AGENDA

## OPEN SESSION

## ACTION ITEMS

1. Approval of the Minutes of May 17, 2023

Rob Bryan, Committee Chair
2. Requests for Discontinuation (The Friday Center, Global Research Institute, and Gene Therapy Center)
J. Christopher Clemens, Executive Vice Chancellor and Provost
3. Approval of Revised Faculty Salary Ranges

Becci Menghini, Vice Chancellor for Human Resources \& Equal Opportunity and Compliance
4. HR Compliance/Management Flexibility Report

Becci Menghini, Vice Chancellor for Human Resources \& Equal Opportunity and Compliance

## INFORMATION ITEMS

1. Employee Forum Update

Katie Musgrove, Chair
2. Faculty Update

Beth Moracco, Chair of the Faculty

## FOR INFORMATION ONLY

1. UNC System Intercollegiate Athletics \& Financial Transparency Report 2021-2022
2. Gillings School of Global Public Health APT Policy Update
*Some of the business to be conducted is authorized by the N.C. Open Meetings Law to be conducted in closed session.

# UNC-CHAPEL HILL BOARD OF TRUSTEES <br> UNIVERSITY AFFAIRS COMMITTEE <br> <br> Open Session Minutes 

 <br> <br> Open Session Minutes}

May 17, 2023

Chair Boliek called the meeting to order at 2:38 p.m. in the Chancellor's Ballroom at the Carolina Inn. Assistant Secretary Chris McClure called the roll. The following committee members were present:

Chair Rob Bryan (via Zoom and in person)<br>R. Gene Davis Jr.<br>Christopher Everett<br>Perrin W. Jones<br>Allie Ray McCullen<br>John Preyer<br>Malcolm K. Turner<br>Ramsey White<br>David Boliek<br>OPEN SESSION

The following item was presented to the committee for action.

## Approval of March 22, 2023 Minutes

The Committee reviewed and approved the open and closed session minutes of March 22, 2023. Chair Boliek noted that without objection the item approved would be added to the Consent Agenda for the Full Board meeting.

The following item was presented for information only:

## Title IX Compliance Presentation

Chair Boliek welcomed Debbie Osgood, an attorney with Hogan Marren Babbo \& Rose in Chicago, who was invited by the Board to lead a discussion regarding the national policy landscape of Title IX compliance, and Associate Vice Chancellor Elizabeth Hall, who introduced Ms. Osgood and gave brief overview of the presentation.

Questions and discussion were entertained from the committee.

## MOTION TO CONVENE IN CLOSED SESSION

On motion of Trustee Turner and seconded by Trustee Bryan, the committee voted to convene in closed session pursuant to North Carolina General Statutes Sections 143-318.11(a)(1), (a) (5), and (6).

## CLOSED SESSION

The committee convened in closed session. Please see closed session minutes.

UNC-Chapel Hill Board of Trustees
University Affairs Committee
Minutes - May 17, 2023

A motion was made to return to open session. It was duly seconded and passed.

## OPEN SESSION

The committee reconvened in open session.

## ADJOURNMENT

There being no further business to come before the committee in open session and without objection, Chair Boliek adjourned the meeting at 4:32 p.m.

## AGENDA ITEM


#### Abstract

Action Item 2 Requests for Discontinuation (The Friday Center, Global Research Institute, and Gene Therapy Center)

\section*{Situation:}

Background: $\quad$ Regulation 400.5[R] of the UNC Policy Manual provides guidance to campuses on the establishment, management, and discontinuation of institutional centers and institutes. UNC-Chapel Hill's Policies and Procedures Governing Centers and Institutes gives guidance on establishment, review, and discontinuation of Centers and Institutes at UNC-Chapel Hill.

Pursuant to these policies and procedures, the Centers and Institutes (C\&I) Review Committee recommends the discontinuation of the William and Ida Friday Center for Continuing Education, the Global Research Institute, and the Gene Therapy Center.

\section*{The William and Ida Friday Center for Continuing Education}

The C\&I Review Committee supports the request for discontinuation of The William and Ida Friday Center for Continuing Education as its primary focus has evolved from an independent center to a central service unit providing strategy, coordination, and services related to online and lifelong learning to all of campus. The Center is now managed and funded through the Office of the Provost, with direct oversight and directives from the Provost and Chief Academic Officer. The Center has incorporated other campus units, most notably the Summer School and the Carolina Office for Online Learning (COOL). The Center plans to retain its honorific name in memory of William and Ida Friday.


## The Global Research Institute (GRI)

The C\&I Review Committee is recommending discontinuation of the GRI given its current structure, financial challenges, and the intent of the VP for Global Affairs to redirect its focus to conform with ongoing changes in the work of Global Affairs. With discontinuation, the GRI will no longer be a pan-university Center under the Executive Vice Chancellor and Provost. Instead, it will serve specific constituencies in line with the evolving strategic plan of UNC Global.

## Gene Therapy Center

The Gene Therapy Center no longer meets the definition of Center or Institute as described in Section II of the Policies and Procedures Governing Centers and Institutes. The former Center Director stepped down in 2016. A task force was convened in 2016 to strategize how to best move forward with the Center. It is now a coordinating entity within a single Department, the Department of Pediatrics in the School of Medicine, and the School of Medicine proposes to reclassify the Gene Therapy Center as a coordinating entity.

Action:

This item requires a vote by the committee, with a vote by the full Board of Trustees through the consent agenda.

OFFICE OF
THE PROVOST

January 26, 2023

## MEMORANDUM

TO: Todd Nicolett
Vice Provost for Digital and Lifelong Learning

FROM: Dr. Joseph Jordan


Vice Provost, Academic \& Community Engagement
RE: Recommendation to Discontinue the William and Ida Friday Center for Continuing Education

At its meeting on January 9, 2023, the Centers and Institutes Review Committee considered your request (attached) to decommission the William and Ida Friday Center for Continuing Education. This request was initiated in accordance with the UNC System's Regulations on Planning, Establishing, and Reviewing Centers and Institutes in the University of North Carolina (UNC Policy Manual section 400.5[R]) and UNC-CH Policies and Procedures Governing Centers and Institutes. Both policies provide for discontinuation of a center or institute upon written request of the administrative officer to whom the unit reports when insufficient resources are available to support the unit or when the unit unnecessarily duplicates the mission and/or activities of another unit, among other reasons.

You noted in your attached request:

- The primary focus of the organization has evolved from an independent Center with unique goals and objectives, to a central service unit providing strategy, coordination, and services related to online and lifelong learning to all of campus.
- We are now managed and funded through the Office of the Provost, with direct oversight and directives from the Provost and Chief Academic Officer, ensuring alignment with University goals and priorities.
- We have incorporated other campus units into our organization, most notably the Summer School and the Carolina Office for Online Learning (a central instructional design service unit). Therefore, we feel we no longer meet the definition or requirements of a UNC-Chapel Hill Center or Institute.
- It should be noted, the name The William and Ida Friday Center for Continuing Education was honorific, not an endowment. Until now, both the building itself and the Center shared the same name. We have found that this causes confusion at UNC-Chapel Hill and in the community. We plan to retain the honorific name for the Conference Center, which is central to lifelong learning activity in Chapel Hill and beyond. It remains a priority to honor the Fridays' memory in this way.

The C\&I Review Committee fully supports the request for discontinuation of the William and Ida Friday Center for Continuing Education for the above stated reasons. The Committee will forward our decision to the Provost and Chancellor, for review (Provost Christopher Clemens approved this request on $12 / 5 / 2022$ ) and for subsequent presentation to the Board of Trustees in accordance with UNC-Chapel Hill policy and UNC General Administration regulations on discontinuation of a center or institute.

If approved at all levels, we will notify you and enter notice of this decision in University and System Records.

Cc: Kevin Guskiewicz
Chancellor
Christopher Clemens
Provost

THE UNIVERSITY
THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL
of NORTH CAROLINA
at CHAPEL HILL

# OFFICE OF THE PROVOST 

Digital and Lifelong Learning

919-962-3000

Friday Conference Center | Campus Box 1020
November 16, 2022
100 Friday Center Drive | Chapel Hill, NC 27599-1020 dll.unc.edu
Chancellor's Centers \& Institutes Review Committee UNC-Chapel Hill

Dear Committee:
I am writing to propose that we decommission the Friday Center for Continuing Education as a formal Center at UNC-Chapel Hill. My key reasons include:

- The primary focus of the organization has evolved from an independent Center with unique goals and objectives, to a central service unit providing strategy, coordination, and services related to online and lifelong learning to all of campus.
- We are now managed and funded through the Office of the Provost, with direct oversight and directives from the Provost and Chief Academic Officer, ensuring alignment with University goals and priorities.
- We have incorporated other campus units into our organization, most notably the Summer School and the Carolina Office for Online Learning (a central instructional design service unit).

Therefore, we feel we no longer meet the definition or requirements of a UNC-Chapel Hill Center or Institute.
It should be noted, the name The William and Ida Friday Center for Continuing Education was honorific, not an endowment. Until now, both the building itself and the Center shared the same name. We have found that this causes confusion at UNC-Chapel Hill and in the community. We plan to retain the honorific name for the Conference Center, which is central to lifelong learning activity in Chapel Hill and beyond. It remains a priority to honor the Fridays' memory in this way.

I look forward to discussing any questions you may have,


Vice Provost for Digital and Lifelong Learning
Research Assistant Professor, School of Education

December 5, 2022

Chancellor's Centers \& Institutes Review Committee UNC-Chapel Hill

## Dear Committee:

I am writing to express my support to decommission the Friday Center for Continuing Education as a formal Center at UNC-Chapel Hill. As stated in the letter submitted by Todd Nicolet, Vice Provost for Digital and Lifelong Learning, the Friday Center has evolved to become part of Digital and Lifelong Learning as a central service unit, which now includes the Summer School and the Carolina Office for Online Learning (COOL). I believe decommissioning the Friday Center as a formal Center will best serve the mission of Digital and Lifelong Learning and its support of the University. It will also help my office recognize cost savings through greater administrative efficiency.

Sincerely,

J. Christopher Clemens, Provost

Jaroslav Folda Distinguished Professor of Physics and Astronomy

OFFICE OF
THE PROVOST

May 5, 2023

## MEMORANDUM

T0: Chancellor Kevin Guskiewicz

FROM: Dr. Joseph Jordan
 Vice Provost, Academic \& Community Engagement

RE: Recommendation to Discontinue the Global Research Institute

At its meeting on February 6, 2023 and March 6, 2023, the Centers and Institutes (C\&I) Review Committee considered the Five-Year Review Report submitted for the Global Research Institute (GRI). As a result of our review, and after subsequent conversations with Barbara Stephenson, Vice Provost (VP) for Global Affairs and appointing authority for the GRI, the C\&I Review Committee is recommending discontinuation of the GRI as a Center given its current structure, financial challenges, and the intent of the VP for Global Affairs to redirect its focus to conform with ongoing changes in the work of Global Affairs. With discontinuation, the GRI will no longer be a pan-university Center under the Executive Vice Chancellor and Provost as it was in the past. Instead, it will alter its focus to serve specific constituencies in line with the evolving strategic plan of UNC Global.

This request follows guidelines in the UNC System's Regulations on Planning, Establishing, and Reviewing Centers and Institutes in the University of North Carolina (UNC Policy Manual section 400.5[R]) and UNC-CH Policies and Procedures Governing Centers and Institutes (https://policies.unc.edu/TDClient/2833/Portal/KB/ArticleDet?ID=132159)

Provisions within these policies provide for discontinuation of a center or institute when insufficient resources are available to support the unit, among other reasons. Although it is possible for the GRI to operate at a minimal level with existing resources, the C\&I Review Committee believes current plans outlined by the VP for Global Affairs offer a more stable and sustainable option that also allows for realignment with new and evolving initiatives and institutional priorities.

According to the plans shared by Dr. Stephenson, the functions of the GRI will be incorporated into a new program focus currently under development that will maintain the name of the unit with new goals and objectives.

Given the above, the C\&I Review Committee recommends discontinuation of the Global Research Institute, recognizing that it no longer meets the definition of a center or institute as articulated in this policy and is therefore exempt from the policy.

Cc: Chris Clemens, Provost

## J. CHRISTOPHER CLEMENS <br> PROVOST AND JAROSLAV FOLDA DISTINGUISHED PROFESSOR OF PHYSICS AND ASTRONOMY <br> provost@unc.edu <br> O 919-962-2198 | F 919-962-1593

THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL

## OFFICE OF THE PROVOST

South Building | Suite 104 | Campus Box 3000 200 East Cameron Avenue | Chapel Hill, NC 27599-3000 provost.unc.edu

April 6, 2023

Chancellor's Centers \& Institutes Review Committee UNC-Chapel Hill

Dear Committee:

I am writing to express my support for the request to decommission the Global Research Institute (GRI) as a formal Center at UNC-Chapel Hill, in accordance with UNC Policy Manual Chapter 400.5[R], Section II. E. According to the plans shared by Dr. Barbara Stephenson, Vice Provost for Global Affairs, the functions of the GRI will be incorporated into a new program that will serve specific constituencies in line with the evolving strategic plan of that unit. These new plans for the GRI offer a more stable and sustainable option that allows for alignment with other evolving initiatives and institutional priorities within Global Affairs.

I believe decommissioning the GRI will serve the mission of Global Affairs and the University's strategic priorities. It will also help my office realize cost savings through greater administrative efficiency.


GLOBAL

March 13, 2023

## barbara stephenson, PhD

VICE PROVOST FOR GLOBAL AFFAIRS AND CHIEF GLOBAL OFFICER USS. AMBASSADOR (RETIRED)
barbara.stephenson@unc.edu 919-962-3608

THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL INC GLOBAL
FedEx Global Education Center | Campus Box 5145
301 Pittsboro Street | Chapel Hill, NC 27599-5145 | USA global.unc.edu

## Dear Committee:

I am writing about the future of the Global Research Institute.

I fully agree with the review committee that GRI does valuable work, which should continue. GRI just hosted this past weekend an international conference on the future of global capitalism which drew more than a dozen scholars from around the world. We hope to build on that conference, which featured Rena Foroohar as keynote arguing for policies that promote community resilience even at the expense of global efficiency, with a fall visit to campus by Ambassador Katherine Tai, the United States Trade Representative. I provide this example to show how integral GRI's work has become to the Diplomacy Initiative launched by OVPGA.

As GRI's work no longer falls under the definition of a Center or Institute as defined in the UNC policy manual on Centers and Institutes, I recommend that GRI be treated going forward as a unit within OVPGA. This will ensure direct oversight and supervision and ensure alignment, including through Carolina Next strategic initiative 7, with University goals and priorities.

In recognition of GRI's long and productive history and its favorable brand recognition in North Carolina and beyond, we would retain the name Global Research Institute.

I look forward to discussion any questions you may have.

Sincerely,


Barbara J. Stephenson, PhD
Vice Provost for Global Affairs and Chief Global Officer
U.S. Ambassador (Retired)

SCHOOL OF
MEDICINE
A. WESLEY BURKS, MD

STUART BONDURANT DISTINGUISHED PROFESSOR DEAN AND VICE CHANCELLOR FOR MEDICAL AFFAIRS CEO, UNC HEALTH CARE SYSTEM
wesley.burks@unc.edu
T 919-966-4161 | F 919-966-8623
THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL Bondurant Hall | Suite 4030 | Campus Box 7000 Chapel Hill, NC 27599-7000 med.unc.edu

April 10, 2023

Joseph Jordan, PhD, MS, MA
Vice Provost for Academic and Community Engagement
Chair, Centers and Institutes Review Committee
Office of the Executive Vice Chancellor and Provost

Dear Dr. Jordan,
I would like to request the discontinuation of the Gene Therapy Center. The Gene Therapy Center no longer meets the definition of Center or Institute as described in Section II of the Policies and Procedures Governing Centers and Institutes. It is a coordinating entity within a single Department, the Department of Pediatrics in the School of Medicine. We propose to reclassify the Gene Therapy Center as a coordinating entity.

In order to provide some additional context, the Gene Therapy Center was created in 1993 to support and expand upon the work of Dr. Jude Samulski, the founding Director and an internationally renowned expert in Adeno-Associated Virus (AAV) Gene Therapy. AAV was initially developed and largely championed by Dr. Samulski and many of the faculty in the Center were trainees of Dr. Samulski and successfully continued work that expanded the field and laid the groundwork for vectors used in current clinical therapies. Funding was provided as part of Dr. Samulski's start up package and included more than $\$ 2.1 \mathrm{M}$ in institutional funds (SOM Dean's Office, Pharmacology and Program in Molecular Biology and Biotechnology (PMBB) and an institutional development grant from the North Carolina Biotechnology Center to provide for equipment, salary, and relocation costs for Dr. Samulski to move his laboratory to UNC and initiate the Center. Dr. Samulski led the Center from 1993 until 2016 when he stepped down from the position. A task force was convened in 2016 to strategize how to best move forward with the Center. Three faculty had recently left the Center, and the Center did not have the resources to support both basic and clinical research across the SOM. A major focus of the AAV therapy was pediatrics so the decision was made to move the Center under the umbrella of the Department of Pediatrics and focus efforts clinically in this area. Pediatrics has since provided oversight both financially and administratively for the remaining faculty and the successful Vector Core facility which produces AAV vectors for faculty here at UNC and externally.

The relevant chairs and deans within the School of Medicine have agreed to the following:

- The management and oversight of the Gene Therapy Center will continue in the Department of Pediatrics. Dr. Stephanie Davis (Chair, Department of Pediatrics) is currently serving as interim director of the Gene Therapy Center and will continue to serve in this capacity until a new director is hired.

Dr. Stephanie Davis (Chair, Department of Pediatrics) and Dr. Blossom Damania (Vice Dean for

Research) are currently working together to hire a new Director. The Director search has been conducted, and Drs. Davis and Damania are currently negotiating with the lead candidate.

If the Centers and Institutes Review Committee require additional information, please do not hesitate to contact us.

Sincerely,

Wesley Burks, MD
Executive Dean, UNC School of Medicine
Curnen Distinguished Professor of Pediatrics

J. CHRISTOPHER CLEMENS<br>PROVOST AND JAROSLAV FOLDA DISTINGUISHED PROFESSOR OF PHYSICS AND ASTRONOMY<br>provost@unc.edu<br>O 919-962-2198 | F 919-962-1593<br>THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL OFFICE OF THE PROVOST<br>South Building | Suite 104 | Campus Box 3000 200 East Cameron Avenue | Chapel Hill, NC 27599-3000 provost.unc.edu

April 10, 2023

Chancellor's Centers \& Institutes Review Committee UNC-Chapel Hill

## Dear Committee:

I am writing to express my support for the request to decommission Gene Therapy Center as a formal Center at UNC-Chapel Hill, in accordance with UNC Policy Manual Chapter 400.5[R], Section II. E.

This policy provides for discontinuation of a center or institute upon written request of the administrative officer to whom the unit reports when insufficient resources are available to support the unit or when the unit unnecessarily duplicates the mission and/or activities of another unit, among other reasons.

Dr. Wesley Burks, Executive Dean for UNC School of Medicine, noted in his attached request:

- The Gene Therapy Center is a coordinating entity within a single Department, the Department of Pediatrics in the School of Medicine. The School of Medicine proposes to reclassify the Gene Therapy Center as a coordinating entity.
- The former Center Director stepped down in 2016. A task force was convened in 2016 to strategize how to best move forward with the Center. Three faculty had recently left the Center, and the Center did not have the resources to support both basic and clinical research across the SOM.
- A major focus of the Center was pediatrics so the decision was made to move the Center under the umbrella of the Department of Pediatrics and focus efforts clinically in this area. Pediatrics has since provided oversight both financially and administratively for the remaining faculty and the successful Vector Core facility which produces Adeno-Associated Virus (AAV) Gene Therapy vectors for faculty here at UNC and externally.
- The relevant chairs and deans within the School of Medicine have agreed to the following: The management and oversight of the Gene Therapy Center will continue in the Department of Pediatrics. Dr. Stephanie Davis (Chair, Department of Pediatrics) is currently serving as interim director of the Gene Therapy Center and will continue to serve in this capacity until a new director is hired.

I believe decommissioning the Gene Therapy Center will better serve the mission of the School of Medicine and the University's strategic priorities. It will also help my office realize cost savings through greater administrative efficiency.

## Sincerely

〕. Christopher Clemens, Provost
Jaroslav Folda Distinguished Professor of Physics and Astronomy

| Degree | SOM Department |  | AAMC Department / Specialty |  |
| :---: | :---: | :---: | :---: | :---: |
| MD or Equivalent Degree | 4112-Emergency Med | $\wedge$ | Adolescent Medicine | $\wedge$ |
| PhD or Other Doctoral Degr... | 4114-Medicine |  | Allergy/Immunology-Med. |  |
|  | 4116-Family Med |  | Allergy/Immunology-Peds. |  |
| Rank | 4116-Family Medicine |  | Anesthesiology Total |  |
| Assistant Professor ^ | 4118-Neurology |  | Anesthesiology: General |  |
| Associate Professor | 4120-Pediatrics |  | Anesthesiology: Pain Management |  |
| Chair | 4122-Psychiatry |  | Anesthesiology: Pediatric |  |
| Chief $\checkmark$ | 4124-OB/GYN | $\checkmark$ | Basic Sciences Total | $v$ |


| Fiscal Year | School Subset | Degree AAMC Department/ Specialty | Rank | Compensation Arrangement | NCount | Range Min | AAMC 25th |  | Mc Median | AAMC 75th | Range Max | Spread | Range Min check | Range Max Check |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2021-2022 | All Schools | PhD or Oth Other Clinical Science Total | Professor | Total Compensation --all faculty | 625 | \$120,360.00 | 175,000.00 | \$ | 210,630.00 | \$ 253,659.00 | 300,900.00 | 150\% |  | ок |
| 2021-2022 | All Schools | MD or Equi Other Clinical Science Total | Professor | Total Compensation -- all faculty | 2121 | \$201,918.29 | 286,314.00 | \$ | 353,357.00 | 452,007.00 | 504,795.71 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Other Clinical Science Total | Chair | Total Compensation --all faculty | 18 | \$146,662.86 | 209,090.00 | \$ | 256,660.00 | 308,048.00 | 366,657.14 | 150\% | ok | ок |
| 2021-2022 | All Schools | PhD or Oth Other Clinical Science Total | Chief | Total Compensation --all faculty | 27 | \$120,000.00 | \$ 172,155.00 | \$ | 210,000.00 | 307,500.00 | 300,000.00 | 150\% | ок | FAL |
| 2021-2022 | All Schools | PhD or Oth Other Clinical Science Total | Associa | Total Compensation -- all faculty | 669 | \$ 83,680.00 | 121,827.00 | \$ | 146,440.00 | \$ 177,080.00 | 209,200.00 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Other Clinical Science Total | Assistant Professor | Total Compensation -- all faculty | 1163 | \$ 65,714.29 | 98,354.00 | \$ | 115,000.00 | 134,823.00 | 164,285.71 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Other Clinical Science Total | Instructor | Total Compensation - -all faculty | 630 | \$113,237.14 | 103,177.00 | \$ | 198,165.00 | 301,690.00 | 283,092.86 | 150\% |  | FALS |
| 2021-2022 | All Schools | MD or Equi Other Clinical Science Total | Assistant P | Total Compensation --all faculty | 5920 | \$165,177.14 | 233,204.00 | \$ | 289,060.00 | 339,362.00 | 412,942.86 | 150\% | \% | ок |
| 2021-2022 | All Schools | MD or Equi Other Clinical Science Total | Associate Professor | Total Compensation - -all faculty | 2813 | \$186,344.00 | 265,120.00 | \$ | 326,102.00 | 400,000.00 | 465,860.00 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Other Clinical Science Total | Chief | Total Compensation --all faculty | 293 | \$218,273.14 | 310,419.00 | \$ | 381,978.00 | 485,495.00 | 545,682.86 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Other Clinical Science Total | Cha | Total Compensation -- all faculty | 363 | \$352,457.14 | 512,001.00 | \$ | 616,800.00 | 754,161.00 | 881,142.86 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Other Clinical Science Total | Instructor | Total Compensation --all faculty | 176 | \$ $50,028.57$ | 74,975.00 | \$ | 87,550.00 | 113,277.00 | 125,071.43 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Orthopedic Surgery Total | Professor | Total Compensation -- all faculty | 79 | \$132,006.86 | 184,653.00 | \$ | 231,012.00 | 286,036.00 | 330,017.14 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Orthopedic Surgery Total | Professor | Total Compensation --all faculty | 489 | \$371,428.57 | 478,597.00 | \$ | 650,000.00 | \$ 821,477.00 | 928,571.43 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Orthopedic Surgery Total | Chief | Total Compensation - -all faculty | 3 | NO DATA |  |  |  |  | NO DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Orthopedic Surgery Total | Associate Professor | Total Compensation --all faculty | 62 | \$ 88,285.71 | 122,337.00 | \$ | 154,500.00 | 183,929.00 | 220,714.29 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Orthopedic Surgery Total | Assistant Professor | Total Compensation - -all faculty | 107 | \$ $88,433.14$ | 94,003.00 | \$ | 119,758.00 | 165,121.00 | 171,082.86 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Orthopedic Surgery Total | Instructor | Total Compensation --all faculty | 81 | \$186,529.71 | 81,144.00 | \$ | 326,427.00 | 502,801.00 | 466,324.29 | 150\% |  | FALSE |
| 2021-2022 | All Schools | MD or Equi Orthopedic Surgery Total | Assistant Professor | Total Compensation -- all faculty | 1165 | \$296,965.14 | 403,748.00 | \$ | 519,689.00 | \$ 696,197.00 | 742,412.86 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Orthopedic Surgery Total | Associate Professor | Total Compensation -- all faculty | 625 | \$355,762.86 | 500,000.00 | \$ | 622,585.00 | \$ 812,713.00 | 889,407.14 |  | ок | ок |
| 2021-2022 | All Schools | MD or Equi Orthopedic Surgery Total | Chief | Total Compensation -- all faculty | 98 | \$431,956.00 | 599,736.00 | \$ | 755,923.00 | \$1,015,758.00 | \$1,079,890.00 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Orthopedic Surgery Total | Chair | Total Compensation -- all faculty | 79 | \$579,354.29 | 875,535.00 | \$ | 1,013,870.00 | \$1,180,893.00 | \$1,448,385.71 | \% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Orthopedic Surgery Total | Instructor | Total Compensation --all faculty | 26 | \$ 43,095.43 | 68,000.00 | \$ | 75,417.00 | 95,143.00 | 107,738.57 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Family Medicine Total | Chief | Total Compensation --all faculty | 2 | NO DATA |  |  |  |  | NO DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Family Medicine Total | Chair | Total Compensation -- all faculty | 2 | NO DATA | - |  |  |  | NO DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Family Medicine Total | Professor | Total Compensation -- all faculty | 75 | \$107,763.43 | 165,622.00 | \$ | 188,586.00 | 221,592.00 | 269,408.57 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine Total | Professor | Total Compensation -- all faculty | 324 | \$150,380.57 | 236,682.00 | \$ | 263,166.00 | \$ 300,254.00 | 375,951.43 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Family Medicine Total | Associate Professor | Total Compensation -- all faculty | 88 | \$ 75,162.29 | 120,950.00 | \$ | 131,534.00 | \$ 148,717.00 | 187,905.71 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Family Medicine Total | Assistant Professor | Total Compensation -- all faculty | 173 | \$ 63,976.00 | 99,244.00 | \$ | 111,958.00 | \$ 128,800.00 | 159,940.00 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Family Medicine Total | Instructor | Total Compensation -- all faculty | 5 | \$ 63,081.71 | 95,130.00 | \$ | 110,393.00 | \$ 114,779.00 | 157,704.29 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine Total | Instructor | Total Compensation -- all faculty | 109 | \$135,404.57 | 202,759.00 | \$ | 236,958.00 | 270,058.00 | 338,511.43 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine Total | Assistant Professor | Total Compensation --all faculty | 1806 | \$130,541.14 | 202,486.00 | \$ | 228,447.00 | \$ 258,953.00 | 326,352.86 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine Total | Associate Professor | Total Compensation -- all faculty | 650 | \$139,118.86 | 218,696.00 | \$ | 243,458.00 | \$ 273,509.00 | 347,797.14 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine Total | Chief | Total Compensation --all faculty | 33 | \$154,344.00 | 253,300.00 | \$ | 270,102.00 | \$ 320,646.00 | 385,860.00 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine Total | Chair | Total Compensation - -all faculty | 90 | \$233,730.29 | 322,153.00 | \$ | 409,028.00 | \$ 434,685.00 | 584,325.71 | 150\% | ok | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry Total | Professor | Total Compensation -- all faculty | 643 | \$121,652.00 | 180,289.00 | \$ | 212,891.00 | \$ 259,137.00 | 304,130.00 | 150\% |  | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry Total | Professor | Total Compensation -- all faculty | 738 | \$170,504.00 | 253,315.00 | \$ | 298,382.00 | \$ 353,148.00 | 426,260.00 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry Total | Chair | Total Compensation -- all faculty |  | \$156,038.29 | 260,695.00 | \$ | 273,067.00 | \$ 340,250.00 | 390,095.71 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry Total | Chief | Total Compensation -- all faculty | 23 | \$130,906.86 | 174,637.00 | \$ | 229,087.00 | \$ 256,196.00 | 327,267.14 |  | Ok | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry Total | Associate Professor | Total Compensation --all faculty | 753 | \$ 83,249.71 | 129,300.00 | \$ | 145,687.00 | \$ 170,000.00 | 208,124.29 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry Total | Assistant Professor | Total Compensation --all faculty | 1598 | \$ $65,079.43$ | 102,794.00 | \$ | 113,889.00 | \$ 129,229.00 | 162,698.57 | 150\% | ok | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry Total | Instructor | Total Compensation -- all faculty | 171 | \$128,571.43 | 198,058.00 | \$ | 225,000.00 | \$ 247,200.00 | 321,428.57 |  |  | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry Total | Assistant Professor | Total Compensation --all faculty | 2103 | \$138,264.00 | 217,440.00 | \$ | 241,962.00 | \$ 271,544.00 | 345,660.00 | 150\% | ok | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry Total | Associate Professor | Total Compensation --all faculty | 717 | \$150,407.43 | 234,432.00 | \$ | 263,213.00 | \$ 302,269.00 | 376,018.57 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry Total | Chief | Total Compensation -- all faculty |  | \$178,782.86 | 272,447.00 | \$ | 312,870.00 | \$ 379,549.00 | 446,957.14 |  | ок | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry Total | Chair | Total Compensation --all faculty | 103 | \$285,846.86 | 397,767.00 | \$ | 500,232.00 | \$ 581,554.00 | 714,617.14 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry Total | Instructor | Total Compensation - -all faculty | 180 | \$ $54,048.00$ | 78,969.00 | \$ | 94,584.00 | \$ 120,168.00 | 135,120.00 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Cardiology Total | Professor | Total Compensation -- all faculty |  | \$136,304.57 | 181,859.00 | \$ | 238,533.00 | \$ 276,100.00 | 340,761.43 |  |  | ок |
| 2021-2022 | All Schools | MD or Equil Cardiology Total | Professor | Total Compensation - -all faculty | 885 | \$251,375.43 | 350,640.00 | \$ | 439,907.00 | \$ $545,375.00$ | 628,438.57 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Cardiology Total | Associate Professor | Total Compensation -- all faculty | 118 | \$ 82,268.57 | 119,859.00 | \$ | 143,970.00 | \$ 176,265.00 | 205,671.43 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Cardiology Total | Assistant Professor | Total Compensation -- all faculty | 146 | \$ $62,857.14$ | 88,529.00 | \$ | 110,000.00 | \$ 141,168.00 | 157,142.86 |  |  | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology Total | Instructor | Total Compensation --all faculty | 125 | \$130,945.71 | 151,000.00 | \$ | 229,155.00 | \$ 310,197.00 | 327,364.29 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology Total | Assistant Professor | Total Compensation -- all faculty | 1688 | \$216,664.00 | 306,876.00 | \$ | 379,162.00 | \$ 485,149.00 | 541,660.00 | 150\% | ok | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology Total | Associate Professor | Total Compensation -- all faculty | 906 | \$245,307.43 | \$ 348,607.00 | \$ | 429,288.00 | \$ 539,498.00 | 613,268.57 |  |  | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology Total | Chief | Total Compensation - -all faculty | 70 | \$347,854.86 | 513,379.00 | \$ | 608,746.00 | \$ 737,197.00 | 869,637.14 | 150\% | ok | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology Total | Chair | Total Compensation -- all faculty | 27 | \$398,711.43 | \$ 589,206.00 | \$ | 697,745.00 | \$ 836,740.00 | 996,778.57 | 150\% | ok | ок |
| 2021-2022 | All Schools | PhD or Oth Cardiology Total | Instructor | Total Compensation --all faculty | 38 | \$ 51,638.29 | 63,551.00 | \$ | 90,367.00 | \$ 104,144.00 | 129,095.71 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Anesthesiology Total | Chief | Total Compensation --all faculty | 4 | No DATA | - |  |  | - | NO DATA |  | No DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Anesthesiology Total | Chair | Total Compensation -- all faculty |  | NO DATA | - |  |  |  | NO DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Anesthesiology Total | Professor | Total Compensation --all faculty | 01 | \$134,057.14 | 196,778.00 | \$ | 234,600.00 | 282,751.00 | 335,142.86 |  | ок | ок |
| 2021-2022 | All Schools | MD or Equi Anesthesiology Total | Professor | Total Compensation --all faculty | 761 | \$269,344.57 | 410,204.00 | \$ | 471,353.00 | \$ 528,742.00 | 673,361.43 | 150\% | ok | ok |
| 2021-2022 | All Schools | PhD or Oth Anesthesiology Total | Associate Professor | Total Compensation --all faculty | 86 | \$ 87,784.00 | \$ 139,413.00 | \$ | 153,622.00 | \$ 189,795.00 | 219,460.00 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Anesthesiology Total | Assistant Professor | Total Compensation -- all faculty | 166 | \$ 73,538.86 | 105,708.00 | \$ | 128,693.00 | \$ 168,690.00 | 183,847.14 |  | ок | ок |
| 2021-2022 | All Schools | MD or Equi Anesthesiology Total | Instructor | Total Compensation --all faculty | 348 | \$212,828.00 | 293,242.00 | \$ | 372,449.00 | \$ 434,436.00 | 532,070.00 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Anesthesiology Total | Assistant Professor | Total Compensation -- all faculty | 3181 | \$243,618.86 | \$ 377,407.00 | \$ | 426,333.00 | \$ 476,540.00 | 609,047.14 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Anesthesiology Total | Associate Professor | Total Compensation -- all faculty | 1358 | \$262,074.29 | \$ 408,363.00 | \$ | 458,630.00 | \$ 508,142.00 | 655,185.71 |  | ок | ок |
| 2021-2022 | All Schools | MD or Equi Anesthesiology Total | Chief | Total Compensation --all faculty | 143 | \$284,040.57 | 439,296.00 | \$ | 497,071.00 | \$ 579,591.00 | 710,101.43 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Anesthesiology Total | Chair | Total Compensation --all faculty | 81 | \$389,112.57 | \$ 625,000.00 | \$ | 680,947.00 | \$ 808,844.00 | \$ 972,781.43 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Anesthesiology Total | Instructor | Total Compensation - -all faculty | 74 | \$ 57,200.00 | 80,238.00 | \$ | 100,100.00 | \$ 169,494.00 | 143,000.00 | 150\% | ок | FALSE |
| 2021-2022 | All Schools | PhD or Oth Diagnostic Radiology Total | Professor | Total Compensation --all faculty | 97 | \$125,177.71 | 191,475.00 | \$ | 219,061.00 | \$ 275,514.00 | 312,944.29 | 150\% | OK | Ok |
| 2021-2022 | All Schools | MD or Equi Diagnostic Radiology Total | Professor | Total Compensation -- all faculty | 663 | \$277,365.14 | 435,166.00 | \$ | 485,389.00 | 552,903.00 | \$ 693,412.86 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Diagnostic Radiology Total | Instructor | Total Compensation -- all faculty |  | NO DATA | - | - |  | - | NO DATA |  | NO DATA | NO DATA |
| 2021-2022 | All schools | PhD or Oth Diagnostic Radiology Total | Chief | Total Compensation -- all faculty | 3 | NO DATA | - |  |  | - 103700700 | NO DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Diagnostic Radiology Total | Associate Professor | Total Compensation --all faculty | 96 | \$ 95,159.43 | \$ 147,886.00 | \$ | 166,529.00 | \$ 193,707.00 | \$ 237,898.57 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Diagnostic Radiology Total | Assistant Professor | Total Compensation - all faculty | 89 | \$ 73,257.14 | \$ 108,763.00 | \$ | 128,200.00 | \$ 138,468.00 | 183,142.86 | 150\% | ok | ок |
| 2021-2022 | All Schools | MD or Equi Diagnostic Radiology Total | Instructor | Total Compensation -- all faculty | 244 | \$194,857.14 | 96,978.00 | \$ | 341,000.00 | \$ 464,479.00 | 487,142.86 | 150\% |  | OK |
| 2021-2022 | All Schools | MD or Equi Diagnostic Radiology Total | Assistant Professor | Total Compensation --all faculty | 1991 | \$242,357.14 | \$ 379,042.00 | \$ | 424,125.00 | \$ 484,764.00 | \$ 605,892.86 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Diagnostic Radiology Total | Associate Professor | Total Compensation --all faculty | 941 | \$262,605.14 | \$ 418,245.00 | \$ | 459,559.00 | 521,716.00 | 656,512.86 | 150\% | ок | ок |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology Total | Chief | Total Compensation --all faculty | 165 | \$280,971.43 | 453,037.00 | \$ | 491,700.00 | \$ 566,381.00 | 702,428.57 | 150\% | ok | OK |
| 2021-2022 | All Schools | MD or Equi Diagnostic Radiology Total | Chair | Total Compensation --all faculty | 65 | \$447,382.29 | 694,314.00 | \$ | 782,919.00 | \$ 851,010.00 | \$1,118,455.71 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Surgery Total | Professor | Total Compensation --all faculty | 305 | \$126,924.00 | \$ 181,600.00 | \$ | 222,117.00 | \$ 270,522.00 | \$ 317,310.00 | 150\% | ok | ок |
| 2021-2022 | All Schools | MD or Equi Surgery Total | Professor | Total Compensation -- all faculty | 2657 | \$342,708.00 | 455,173.00 | \$ | 599,739.00 | \$ 800,164.00 | 856,770.00 |  | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Surgery Total | Chief | Total Compensation --all faculty |  | \$180,394.86 | \$ 239,385.00 | \$ | 315,691.00 | \$ 441,746.00 | \$ 450,987.14 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Surgery Total | Associate Professor | Total Compensation --all faculty | 282 | \$ 80,000.00 | \$ 121,693.00 | \$ | 140,000.00 | \$ 173,561.00 | \$ 200,000.00 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Surgery Total | Assistant Professor | Total Compensation - - all faculty | 510 | \$ $60,209.71$ | 87,076.00 | \$ | 105,367.00 | \$ 129,717.00 | 150,524.29 | 150\% | ok | ок |
| 2021-2022 | All Schools | MD or Equi Surgery Total | Instructor | Total Compensation --all faculty | 334 | \$132,858.29 | 87,357.00 | \$ | 232,502.00 | \$ 425,988.00 | \$ 332,145.71 | 150\% |  | FALSE |
| 2021-2022 | All Schools | MD or Equi Surgery Total | Assistant Professor | Total Compensation - - all faculty | 4990 | \$246,588.00 | \$ 350,181.00 | \$ | 431,529.00 | \$ 573,150.00 | \$ 616,470.00 | 150\% | Ok | ок |
| 2021-2022 | All Schools | MD or Equi Surgery Total | Associate Professor | Total Compensation -- all faculty | 2861 | \$304,526.29 | 428,290.00 | \$ | 532,921.00 | \$ 710,255.00 | 761,315.71 | 150\% | ok | ок |
| 2021-2022 | All Schools | MD or Equi Surgery Total | Chief | Total Compensation -- all faculty | 648 | \$406,465.71 | \$ 572,399.00 | \$ | 711,315.00 | \$ 930,667.00 | \$1,016,164.29 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Surgery Total | Chair | Total Compensation -- all faculty | 363 | \$569,201.14 | \$ 802,450.00 | \$ | 996,102.00 | \$1,293,431.00 | \$1,423,002.86 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Surgery Total | Instructor | Total Compensation --all faculty | 94 | \$ 44,299.43 | 67,700.00 | \$ | 77,524.00 | 107,820.00 | 110,748.57 | 150\% | ok | ок |
| 2021-2022 | All Schools | PhD or Oth Radiology Total | Professor | Total Compensation -- all faculty | 412 | \$134,741.14 | \$ 192,571.00 | \$ | 235,797.00 | \$ 282,424.00 | 336,852.86 | 150\% | ok | ок |
| 2021-2022 | All Schools | MD or Equi Radiology Total | Professor | Total Compensation -- all faculty | 984 | \$280,772.00 | \$ 430,052.00 | \$ | 491,351.00 | \$ 565,213.00 | 701,930.00 | 150\% | ok | OK |
| 2021-2022 | All Schools | PhD or Oth Radiology Total | Chief | Total Compensation --all faculty | 29 | \$176,749.71 | 253,752.00 | \$ | 309,312.00 | \$ 375,000.00 | 441,874.29 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Radiology Total | Associate Professor | Total Compensation - -all faculty | 451 | \$105,803.43 | \$ 150,000.00 | \$ | 185,156.00 | \$ 231,920.00 | \$ 264,508.57 | 150\% | ok | ок |
| 2021-2022 | All Schools | PhD or Oth Radiology Total | Assistant Professor | Total Compensation -- all faculty | 576 | \$ 85,209.71 | \$ 107,922.00 | \$ | 149,117.00 | \$ 189,350.00 | \$ 213,024.29 | 150\% | ok | OK |
| 2021-2022 | All Schools | MD or Equi Radiology Total | Instructor | Total Compensation -- all faculty | 309 | \$190,857.14 | \$ 107,775.00 | \$ | 334,000.00 | \$ 458,010.00 | 477,142.86 | 150\% |  | 0 ок |
| 2021-2022 | All Schools | MD or Equi Radiology Total | Assistant Professor | Total Compensation --all faculty | 2706 | \$239,388.00 | \$ 374,757.00 | \$ | 418,929.00 | \$ 477,949.00 | 598,470.00 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Radiology Total | Associate Professor | Total Compensation -- all faculty | 1362 | \$264,844.00 | \$ 418,928.00 | \$ | 463,477.00 | \$ 530,132.00 | 662,111.00 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Radiology Total | Chief | Total Compensation --all faculty | 225 | \$283,942.86 | 455,070.00 | \$ | 496,900.00 | \$ 580,712.00 | \$ 709,857.14 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Radiology Total | Chair | Total Compensation - - all faculty | 149 | \$462,180.57 | \$ 713,379.00 | \$ | 808,816.00 | \$ 905,003.00 | \$1,155,451.43 | 150\% | ok | ок |
| 2021-2022 | All Schools | PhD or Oth Radiology Total | Instructor | Total Compensation -- all faculty | 77 | \$ 45,228.57 | 66,245.00 | \$ | 79,150.00 | \$ 100,322.00 | \$ 113,071.43 | 150\% | ok | OK |
| 2021-2022 | All Schools | PhD or Oth Pediatrics Total | Professor | Total Compensation - -all faculty | 400 | \$124,586.86 | 180,847.00 | \$ | 218,027.00 | \$ 255,710.00 | 311,467.14 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Pediatrics Total | Professor | Total Compensation --all faculty | 2391 | \$174,762.86 | 255,938.00 | \$ | 305,835.00 | \$ 367,301.00 | 436,907.14 | 150\% | ok | ок |
| 2021-2022 | All Schools | PhD or Oth Pediatrics Total | Chief | Total Compensation -- all faculty | 21 | \$144,195.43 | 199,109.00 | \$ | 252,342.00 | \$ 291,491.00 | 360,488.57 | 150\% | ok | ок |
| 2021-2022 | All Schools | PhD or Oth Pediatrics Total | Associate Professor | Total Compensation -- all faculty | 495 | \$ 80,839.43 | \$ 124,958.00 | \$ | 141,469.00 | \$ 162,305.00 | 202,098.57 |  |  | ок |


| 2021-2022 | All schools | PhD or Oth Pediatrics Total | Assistant Professor | Total Compensation - all faculty | 846 | \$ 63,512.57 | 96,910.00 | \$ | 111,147.00 | 125,000.00 | \$ 158,781.43 | 150\% ok | ок |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2021-2022 | All schools | MD or Equi Pediatrics Total | Instructor | Total Compensation - - all faculty | 506 | \$104,904.00 | \$ 141,458.00 | \$ | 183,582.00 | \$ 224,109.00 | \$ 262,260.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pediatrics Total | Assistant Professor | Total Compensation - - all faculty | 6687 | \$122,19.71 | \$ 180,520.00 | \$ | 213,762.00 | \$ 254,229.00 | \$ 305,374.29 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Pediatrics Total | Associate Professor | Total Compensation - - all faculty | 3490 | \$143,474.86 | \$ 210,330.00 | \$ | 251,081.00 | 302,031.00 | \$ 358,687.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pediatrics Total | Chief | Total Compensation - - all faculty | 692 | \$182,47.14 | \$ 261,918.00 | \$ | 319,230.00 | 388,256.00 | \$ 456,042.86 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Pediatrics Total | Chair | Total Compensation - - all faculty | 98 | \$321,029.14 | \$ 467,376.00 | \$ | 561,801.00 | \$ $642,520.00$ | \$ 802,572.86 | 150\% ок | ок |
| 2021-2022 | All schools | PhD or Oth Pediatrics Total | Instructor | Total Compensation - - all faculty | 101 | \$48,857.14 | 75,00.00 | \$ | 85,500.00 | 107,495.00 | \$ $122,142.86$ | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pathology Total | Chair | Total Compensation - - all faculty | 5 | \$285,714.29 | \$ 294,448.00 | \$ | 500,000.00 | \$ 563,750.00 | \$ $714,285.71$ | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pathology Total | Chief | Total Compensation - - all faculty | 20 | \$195,516.57 | \$ 272,842.00 | 5 | 342,154.00 | \$ 377,034.00 | \$ 488,791.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pathology Total | Professor | Total Compensation - all faculty | 476 | \$127,281.71 | \$ 189,208.00 | \$ | 222,743.00 | 278,176.00 | \$ 318,204.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Pathology Total | Professor | Total Compensation - - all faculty | 980 | \$199,563,43 | \$ 295,291.00 | \$ | 349,236.00 | \$ 399,402.00 | \$ 498,908.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pathology Total | Associate Professor | Total Compensation - - all faculty | 339 | \$ 93,804.00 | \$ 130,503.00 | \$ | 164,157.00 | \$ 207,548.00 | \$ 234,510.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pathology Total | Assistant Professor | Total Compensation - - all faculty | 480 | \$ 75,510.86 | \$ 102,652.00 | s | 132,144.00 | 165,412.00 | \$ 188,777.14 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Pathology Total | Instructor | Total Compensation - - all faculty | 91 | \$ 90,409.14 | 87,160.00 | \$ | 158,216.00 | 238,021.00 | \$ 226,022.86 | 150\% | FALSE |
| 2021-2022 | All schools | MD or Equi Pathology Total | Assistant Professor | Total Compensation - - all faculty | 1255 | \$139,674.29 | \$ 220,000.00 | \$ | 244,430.00 | 277,850.00 | \$ 349,185.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pathology Total | Associate Professor | Total Compensation - - all faculty | 924 | \$167,284,57 | \$ 261,507.00 | 5 | 292,788.00 | 324,494.00 | \$ 418,211.43 |  | ок |
| 2021-2022 | All chools | MD or Equi Pathology Total | Chief | Total Compensation - - all faculty | 78 | \$222,768.57 | \$ 322,879.00 | \$ | 389,845.00 | 438,370.00 | \$ 556,921.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Pathology Total | Chair | Total Compensation - all faculty | 95 | \$345,74.00 | \$ 506,434.00 | \$ | 604,982.00 | 710,299.00 | \$ 864,260.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pathology Total | Instructor | Total Compensation - - all faculty | 87 | \$ 41,473.14 | 64,57.00 | 5 | 72,578.00 | 80,000.00 | \$ $103,682.86$ |  | ок |
| 2021-2022 | All chools | PhD or Oth 08/GYN Total | Professor | Total Compensation - - all faculty | 87 | \$119,982,29 | \$ 176,881.00 | \$ | 209,969.00 | 268,502.00 | \$ 299,955.71 | 150\% ok | ok |
| 2021-2022 | All chools | MD or Equi OB/GYN Total | Professor | Total Compensation - - all faculty | 552 | \$234,248.57 | \$ 334,397.00 | 5 | 409,935.00 | ¢ 505,822.00 | \$ 585,621.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth 08/GYN Total | Chief | Total Compensation - all faculty | 5 | \$122,257.71 | 170,876.00 | \$ | 213,951.00 | 292,272.00 | \$ 305,644.29 |  | ok |
| 2021-2022 | All shools | PhD or Oth 08/GYN Total | Associate Professor | Total Compensation - - all faculty | 80 | \$85,550.29 | \$ 131,401.00 | \$ | 149,713.00 | ¢ 173,133.00 | \$ 213,875.71 | 150\% ok | ок |
| 2021-2022 | All chools | PhD or Oth 08/GYN Total | Assistant Professor | Total Compensation - all faculty | 129 | \$ 63,688.00 | 87,780.00 | \$ | 111,454.00 | 132,388.00 | \$ 159,220.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN Total | Instructor | Total Compensation - - all faculty | 178 | \$155,913.14 | 212,875.00 | \$ | 272,848.00 | 333,803.00 | \$ 389,782.86 |  | ok |
| 2021-2022 | All chools | MD or Equi OB/GYN Total | Assistant Professor | Total Compensation - - all faculty | 2052 | \$180,037.14 | \$ 263,466.00 | \$ | 315,065.00 | 387,886.00 | \$ 450,092.86 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All Schools | MD or Equi OB/GYN Total | Associate Professor | Total Compensation - - all faculty | 806 | \$217,815.43 | \$ 309,712.00 | \$ | 381,177.00 | \$ 464,170.00 | \$ 544,538.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi OB/GYN Total | Chief | Total Compensation - - all faculty | 172 | \$254,679.43 | 368,791.00 | \$ | 445,689.00 | 523,982.00 | \$ $636,698.57$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi OB/GYN Total | Chair | Total Compensation - - all faculty | 106 | \$364,654.29 | \$ 561,419.00 | 5 | 638,145.00 | \$ 732,819.00 | \$ 911,635.71 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth 08/GYN Total | Instructor | Total Compensation - all faculty | 21 | \$ 41,379.43 | 66,625.00 | \$ | 72,414.00 | 101,832.00 | \$ 103,448.57 | 150\% ok | ок |
| 2021-2022 | All Schools | PhD or Oth Medicine Total | Chair | Total Compensation - - all faculty | 7 | \$241,022.86 | 386,543.00 | \$ | 421,895.00 | 614,500.00 | \$ 602,707.14 |  | FALSE |
| 2021-2022 | All schools | PhD or Oth Medicine Total | Chief | Total Compensation - -all faculty | 16 | \$160,603,43 | \$ 250,404.00 | \$ | 281,056.00 | \$ 327,216.00 | \$ 401,508.57 | 150\% ok | ок |
| 2021-2022 | All Schools | PhD or Oth Medicine Total | Professor | Total Compensation - - all faculty | 721 | \$120,657.14 | \$ 172,818.00 | \$ | 211,150.00 | 264,316.00 | \$ 301,642.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Medicine Total | Professor | Total Compensation - - all faculty | 5064 | \$196,480.00 | \$ 275,396.00 | \$ | 343,840.00 | \$ 445,622.00 | \$ 491,200.00 | 150\% ok | ок |
| 2021-2022 | All shools | PhD or Oth Medicine Total | Associate Professor | Total Compensation - - all faculty | 838 | \$ 82,488.00 | \$ 118,922.00 | s | 144,354.00 | \$ 168,426.00 | \$ 206,220.00 | 150\% ok | ok |
| 2021-2022 | All Schools | PhD or Oth Medicine Total | Assistant Professor | Total Compensation - - all faculty | 1367 | \$ 63,072.00 | 90,100.00 | \$ | 110,376.00 | 132,307.00 | \$ 157,680.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Medicine Total | Instructor | Total Compensation - - all faculty | 1750 | \$125,485.14 | 166,643.00 | 5 | 219,599.00 | 266,057.00 | \$ 313,712.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Medicine Total | Assistant Professor | Total Compensation - - all faculty | 13553 | \$148,996.00 | \$ 217,017.00 | \$ | 260,218.00 | \$ 329,701.00 | \$ 371,740.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Medicine Total | Associate Professor | Total Compensation - - all faculty | 5940 | \$169,726.86 | \$ 240,915.00 | \$ | 297,022.00 | 358,474.00 | \$ 424,317.14 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Medicine Total | Chief | Total Compensation - - all faculty | 701 | \$224,853.14 | \$ 321,060.00 | \$ | 393,493.00 | 502,362.00 | \$ 562,132.86 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Medicine Total | Chair | Total Compensation - all faculty | 152 | \$355,613.14 | \$ 459,466.00 | \$ | 622,323.00 | \$ 785,855.00 | \$ 889,032.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Medicine Total | Instructor | Total Compensation - - all faculty | 325 | \$ 46,870.86 | 67,167.00 | \$ | 82,024.00 | 101,673.00 | \$ 117,177.14 | 150\% ok | ok |
| 2021-2022 | All Schools | PhD or Oth Dermatology Total | Professor | Total Compensation - - all faculty | 34 | \$109,638.29 | \$ 160,596.00 | \$ | 191,867.00 | 227,690.00 | \$ 274,095.71 | 150\% ok | ok |
| 2021-2022 | All Schools | MD or Equi Dermatology Total | Professor | Total Compensation - - all faculty | 224 | \$235,945.14 | \$ 328,983.00 | \$ | 412,904.00 | 577,076.00 | \$ $589,862.86$ |  | ок |
| 2021-2022 | All Schools | PhD or Oth Dermatology Total | Associate Professor | Total Compensation - - all faculty | 34 | \$84,576.57 | \$ 132,364.00 | s | 148,009.00 | \$ 160,871.00 | \$ 211,441.43 | 150\% ok | ok |
| 2021-2022 | All Schools | MD or Equi Dermatology Total | Instructor | Total Compensation - all faculty | 49 | \$162,050.29 | \$ 181,950.00 | \$ | 283,588.00 | \$ 339,151.00 | \$ 405,125.71 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Dermatology Total | Assistant Professor | Total Compensation - all faculty | 510 | \$197,081.71 | \$ 285,457.00 | \$ | 344,893.00 | 438,744.00 | \$ 492,704.29 |  | ok |
| 2021-2022 | All schools | MD or Equi Dermatology Total | Associate Professor | Total Compensation - - all faculty | 263 | \$229,149.71 | \$ 327,311.00 | \$ | 401,012.00 | \$ 540,823.00 | \$ 572,874.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Dermatology Total | Chief | Total Compensation - all faculty | 23 | \$307, 278,29 | 418,792.00 | s | 537,737.00 | 653,061.00 | \$ 768,195.71 | 150\% ok | ок |
| 2021-2022 | All Schools | MD or Equi Dermatoogy Total | Chair | Total Compensation - - all faculty | 63 | \$372,186.86 | 544,567.00 | \$ | 651,327.00 | 763,106.00 | \$ 930,467.14 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Dermatology Total | Assistant Professor | Total Compensation - all faculty | 62 | \$ 58,329.14 | \$ 84,970.00 | s | 102,076.00 | \$ 127,352.00 | \$ 145,822.86 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All Schools | PhD or Oth Dermatology Total | Instructor | Total Compensation - - all faculty | 20 | \$47,200.00 | \$ $62,958.00$ | \$ | 82,600.00 | 111,869.00 | \$ 188,000.00 | 150\% ok | ок |
| 2021-2022 | All Schools | PhD or Oth Clinical Sciences Total | Chair | Total Compensation - - all faculty | 38 | \$170,468.57 | 233,768.00 | \$ | 298,320.00 | 450,414.00 | \$ 426,171.43 | 150\% ok | FAlS |
| 2021-2022 | All schools | PhD or Oth Clinical Sciences Total | Chief | Total Compensation - - all faculty | 156 | \$151,116.57 | \$ 205,000.00 | \$ | 264,454.00 | \$ 343,828.00 | \$ 377,791.43 | 150\% ok | ok |
| 2021-2022 | All Schools | PhD or Oth Clinical Sciences Total | Professor | Total Compensation - - all faculty | 3879 | \$123,757.14 | 180,031.00 | \$ | 216,575.00 | 265,018.00 | \$ 309,392.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Clinical Sciences Total | Professor | Total Compensation - all faculty | 16796 | \$213,864.00 | \$ 287,605.00 | \$ | 374,262.00 | 501,000.00 | \$ 534,660.00 | 150\% ok | ok |
| 2021-2022 | All Schools | PhD or Oth Clinical Sciences Total | Associate Professor | Total Compensation - - all faculty | 4115 | \$ 84,820.00 | \$ 126,120.00 | \$ | 148,435.00 | \$ 179,223.00 | \$ 212,050.00 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All Schools | PhD or Oth Clinical Sciences Total | Assistant Professor | Total Compensation - - all faculty | 7070 | \$ 65,600.00 | \$ 97,822.00 | \$ | 114,800.00 | 136,195.00 | \$ 164,000.00 | 150\% ok | ok |
| 2021-2022 | All shools | MD or Equi Clinical Sciences Total | Instructor | Total Compensation - - all faculty | 4475 | \$128,000.00 | \$ 146,450.00 | \$ | 224,000.00 | 306,027.00 | \$ 320,000.00 | 150\% ok | ok |
| 2021-2022 | All Schools | MD or Equi Clinical Sciences Total | Assistant Professor | Total Compensation - - all faculty | 44763 | \$161,956.00 | \$ 223,221.00 | \$ | 283,423.00 | \$ 385,948.00 | \$ 404,890.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Clinical Sciences Total | Associate Professor | Total Compensation - all faculty | 21184 | \$1877802.29 | \$ 252,760.00 | \$ | 328,654.00 | 451,288.00 | \$ 469,505.71 | 150\% ok | ok |
| 2021-2022 | All Schools | MD or Equi Clinical Sciences Total | Chief | Total Compensation - - all faculty | 3078 | \$247,860.57 | \$ 326,392.00 | \$ | 433,756.00 | 580,692.00 | \$ 619,651.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Clinical Sciences Total | Chair | Total Compensation - - all faculty | 1663 | \$381,747.43 | \$ 515,119.00 | \$ | 668,058.00 | \$ 871,970.00 | \$ 954,368.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Clinical Sciences Total | Instructor | Total Compensation - -all faculty | 1160 | \$48,628.57 | 70,000.00 | \$ | 85,100.00 | \$ 109,051.00 | \$ 121,571.43 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Basic Sciences Total | Chair | Total Compensation - - all faculty | 509 | \$191,000.29 | \$ 263,187.00 | \$ | 334,408.00 | 405,247.00 | \$ 477,725.71 | 150\% ok | ок |
| 2021-2022 | All Schools | PhD or Oth Basic Sciences Total | Chief | Total Compensation - - all faculty | 87 | \$155,044.86 | \$ 216,349.00 | \$ | 271,332.00 | \$ 335,164.00 | \$ 387,617.14 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Basic Scieieces Total | Professor | Total Compensation - - all faculty | 4758 | \$116,030.29 | \$ 170,300.00 | \$ | 203,053.00 | 248,122.00 | \$ 290,075.71 | 150\% ok | ok |
| 2021-2022 | All Schools | MD or Equi Basic sciences Total | Professor | Total Compensation - - all faculty | 660 | \$135,03,43 | \$ 189,617.00 | \$ | 236,312.00 | 299,999.00 | \$ 337,588.57 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Basic Sciences Total | Associate Professor | Total Compensation - - all faculty | 3688 | \$ 80,000.00 | \$ 121,439.00 | \$ | 140,000.00 | \$ 162,800.00 | \$ 200,000.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Basic Scieieces Total | Assistant Professor | Total Compensation - -all faculty | 4690 | \$ $62,857.14$ | \$ 91,354.00 | \$ | 110,000.00 | \$ 129,000.00 | \$ 157,142.86 | 150\% ok | ok |
| 2021-2022 | All Schools | MD or Equi Basic Sciences Total | Instructor | Total Compensation - - all faculty | 66 | \$ 42,805.71 | 66,395.00 | 5 | 74,910.00 | 96,979.00 | \$ 107,014.29 | 150\% ok | ок |
| 2021-2022 | All Schools | MD or Equi Basic sciences Total | Assistant Professor | Total Compensation - all faculty | 418 | \$ $68,571.43$ | \$ 92,961.00 | \$ | 120,000.00 | \$ 162,450.00 | \$ 171,428.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Basic Sciences Total | Associate Professor | Total Compensation - all faculty | 345 | \$85,926.29 | \$ 125,000.00 | \$ | 150,371.00 | ¢ 187,200.00 | \$ 214,815.71 | 150\% ok | ок |
| 2021-2022 | All Schools | MD or Equi Basic Sciences Total | Chief | Total Compensation - - all faculty | 32 | \$183,804.57 | \$ 245,006.00 | \$ | 321,658.00 | 409,353.00 | \$ 459,511.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Basic Sciences Total | Chair | Total Compensation - - all faculty | 106 | \$232,232.57 | 337,381.00 | \$ | 406,407.00 | 484,146.00 | \$ 580,581.43 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Basic Sciences Total | Instructor | Total Compensation - - all faculty | 744 | \$ 39,298.29 | \$ $61,800.00$ | \$ | 68,72.00 | ¢ 80,371.00 | \$ 98,245.71 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Molecular \& Celluar Biology | Chair | Total Compensation - all faculty | 47 | \$205,028.57 | \$ 301,191.00 | \$ | 358,800.00 | 400,967.00 | \$ 512,571.43 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Molecular \& Celluar Biology | Chief | Total Compensation - all faculty | 10 | \$163,453.71 | \$ 263,454.00 | \$ | 288,044.00 | \$ 333,676.00 | \$ 408,634.29 | 150\% ok | ok |
| 2021-2022 | All Schools | PhD or Oth Molecular \& Celluar Biology | Professor | Total Compensation - - all faculty | 468 | \$114,387.43 | \$ 175,893.00 | \$ | 200,178.00 | \$ 256,545.00 | \$ 285,968.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Molecular \& Celluar Biology | Professor | Total Compensation - - all faculty |  |  | \$ 190,784.00 | \$ | 236,075.00 | 294,155.00 |  | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Molecular \& Celluar Biology | Associate Professor | Total Compensation - - all faculty | 373 | \$ 79,228.57 | \$ 123,600.00 | \$ | 138,655.00 | \$ 159,342.00 | \$ 198,071.43 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Molecular \& Celluar Biology | Assistant Professor | Total Compensation - - all faculty | 440 | \$ $62,285.71$ | \$ 93,998.00 | \$ | 109,000.00 | \$ 128,652.00 | \$ 155,714.29 | 150\% ok | ок |
| 2021-2022 | All shools | MD or Equi Molecular \& Celluar Biology | Instructor | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | No data | No data | Nod |
| 2021-2022 | All Schools | MD or Equi Molecular \& Celluar Biology | Assistant Professor | Total Compensation - - all faculty | 26 | \$ 64,652.57 | 92,200.00 | \$ | 113,142.00 | \$ 147,814.00 | \$ 161,631.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Molecular \& Celluar Biology | Associate Professor | Total Compensation - - all faculty | 28 | \$ 77,002.43 | \$ 114,810.00 | \$ | 134,791.00 | \$ 151,766.00 | \$ 192,558.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Molecular \& Celluar Biology | Chair | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | No data | No DA | Nod |
| 2021-2022 | All Schools | PhD or Oth Molecular \& Celluar Biology | Instructor | Total Compensation - all faculty | 98 | \$ 37,881.14 | 62,100.00 | \$ | 66,292.00 | 75,00.00 | 94,702.86 | 150\% ok | ок |
| 2021-2022 | All Schools | PhD or oth Biochemistry | Chair | Total Compensation - - all faculty | 65 | \$181,578.29 | \$ 256,250.00 | \$ | 317,762.00 | \$ 390,000.00 | \$ 453,945.71 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Biochemistry | Chief | Total Compensation - all faculty |  | \$160,851.43 | \$ 221,048.00 | \$ | 281,490.00 | 391,788.00 | \$ 402,128.57 | 150\% ok | ok |
| 2021-2022 | All Schools | PhD or oth Biochemistry | Professor | Total Compensation - - all faculty | 615 | \$111,546.29 | \$ 164,922.00 | \$ | 195,206.00 | \$ 239,710.00 | \$ 278,865.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Biochemistry | Professor | Total Compensation - - all faculty | 38 | \$129,275.43 | \$ 171,375.00 | s | 226,232.00 | ¢ 300,195.00 | \$ 323,188.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Biochemistry | Associate Professor | Total Compensation - - all faculty | 432 | \$ 76,400.00 | \$ $113,664.00$ | \$ | 133,700.00 | 154,236.00 | \$ 191,000.00 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or oth Biochemistry | Assistant Professor | Total Compensation - all faculty | 476 | \$ 59,813.14 | 82,000.00 | s | 104,673.00 | 124,591.00 | \$ 149,532.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Biochemistry | Instructor | Total Compensation - all faculty |  | No data |  |  |  |  | NO DATA | No data | NO DA |
| 2021-2022 | All schools | MD or Equi Biochemistry | Assistant Professor | Total Compensation - - all faculty | 14 | \$ 55,417.71 | 65,441.00 | \$ | 96,981.00 | \$ 114,375.00 | \$ 138,544.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Biochemistry | Associate Professor | Total Compensation - all faculty | 21 | \$ 89,142.86 | \$ 136,000.00 | \$ | 156,000.00 | 184,355.00 | \$ 222,857.14 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Biochemistry | Chair | Total Compensation - all faculty |  | \$221,619.43 | \$ 320,794.00 | s | 387,834.00 | \$ 412,913.00 | \$ 554,048.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Biochemistry | Instructor | Total Compensation - - all faculty | 92 | \$ 38,297.71 | 56,400.00 | \$ | 67,021.00 | 75,188.00 | \$ 95,744.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or oth Microbiology | Chief | Total Compensation - all faculty |  | NODATA |  |  |  |  | NO DATA | No data | NO data |
| 2021-2022 | All schools | PhD or oth Microbiology | Chair | Total Compensation - all faculty | 69 | \$185,743.43 | \$ 266,639.00 | \$ | 325,051.00 | \$ 394,150.00 | \$ 464,358.57 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or oth Microbiology | Professor | Total Compensation - - all faculty | 581 | \$116,370.86 | \$ 169,196.00 | \$ | 203,649.00 | ¢ 245,990.00 | \$ 290,927.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Microbiology | Professor | Total Compensation - - all faculty | 62 | \$129,037.71 | \$ 180,725.00 | \$ | 225,816.00 | 277,109.00 | \$ 322,594.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or oth Microbiology | Associate Professor | Total Compensation - all faculty | 423 | \$ 79,140.57 | \$ 118,173.00 | \$ | 138,496.00 | \$ 161,374.00 | \$ 197,851.43 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or oth Microbiology | Assistant Professor | Total Compensation - all faculty | 495 | \$ 60,000.00 | 88,37.00 | \$ | 105,000.00 | \$ 120,364.00 | \$ 150,000.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Microbiology | Instructor | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | NO DATA | No data | NOD |
| 2021-2022 | All schools | MD or Equi Microbiology | Assistant Professor | Total Compensation - - all faculty | 39 | \$ 59,750.29 | 81,232.00 | \$ | 104,563.00 | \$ 134,205.00 | \$ 199,375.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Microbiology | Associate Professor | Total Compensation - - all faculty | 20 | \$83,62.86 | \$ 126,793.00 | 5 | 146,445.00 | ¢ 155,638.00 | \$ 209,207.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Microbiology | Chief | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | NO DATA | No Data | No data |
| 2021-2022 | All schools | MD or Equi Microbiology | Chair | Total Compensation - - all faculty | 7 | \$216,350.86 | \$ 337,130.00 | \$ | 378,614.00 | \$ 408,603.00 | \$ 540,877.14 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Microbiology | Instructor | Total Compensation - - all faculty | 57 | \$ 39,421.71 | 62,830.00 | \$ | 68,988.00 | 76,500.00 | \$ 98,54.29 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pharmacology | Chair | Total Compensation - - all faculty | 61 | \$185, 177.14 | \$ 262,500.00 | \$ | 324,060.00 | 410,000.00 | \$ 462,942.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Pharmacology | Chief | Total Compensation - - all faculty | 10 | \$167,697.71 | \$ 240,951.00 | \$ | 293,471.00 | 323,752.00 | \$ 419,244.29 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pharmacology | Professor | Total Compensation - - all faculty | 518 | \$110,564.00 | \$ 164,747.00 | 5 | 193,487.00 | \$ 23,998.00 | \$ 276,410.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pharmacology | Professor | Total Compensation - - all faculty | 64 | \$127,527.43 | \$ 187,119.00 | \$ | 223,173.00 | \$ 277,932.00 | \$ 318,818.57 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Pharmacalogy | Associate Professor | Total Compensation - - all faculty | 377 | \$77,636.00 | \$ 119,559.00 | 5 | 135,863.00 | \$ 153,653.00 | \$ 194,090.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pharmacology | Assistant Professor | Total Compensation - all faculty | 485 | \$ 59,257.14 | \$ 84,895.00 | \$ | 103,700.00 | \$ 125,000.00 | \$ 148,142.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pharmacology | Instructor | Total Compensation - - all faculty |  | \$ 37,600.00 | \$ 59,396.00 | \$ | 65,800.00 | 70,852.00 | \$ 94,000.00 | 150\% ok | ok |
| $\frac{2021-2022}{2021-2022}$ | All schools | MD or Equi Pharmacology | Assistant Professor | Total Compensation - all faculty | 45 | \$ 59,451.43 | \$ 83,373.00 | \$ | 104,040.00 | \$ 131,495.00 | \$ 148,628.57 | 150\% ok | ok |
| ${ }_{\text {2021-2022 }}$ | All schools | MD or Equi Pharmacology | Associate Professor | Total Compensation - - all faculty | 37 | S $78,365.71$ | \$ 120,000.00 | \$ |  |  | \$ 195,914.29 |  |  |
| ${ }_{\text {2021-2022 }}$ | All chools | MD or Equi Pharmacoology | Chair | Total Compensation --all faculty | 11 |  | \$ 330,421.00 | \$ | 342,462.00 | \$ 439,986.00 | \$ $489,231.43$ | 150\% OK | OK |
| ${ }^{2021-2022}$ 2021-2022 | All schools | PhD or oth Pharmacology PhD or Oth Physiology | Instructar Chief | Total Compensation - - all faculy |  | \$ 37,142.86 No DATA |  | \$ |  |  | ${ }^{\text {92,887.14 }}$ | $\underbrace{\text { No DATA }}_{\text {150\% OK }}$ | OK No data |


| 2021-2022 | All schools | PhD or Oth Physiology | Chair | Total Compensation - -all faculty | 50 | \$180,749.14 | \$ 278,705.00 | \$ | 316,311.00 | \$ 375,042.00 | \$ 451,872.86 | 150\% ok | ок |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2021-2022 | All schools | PhD or Oth Physiology | Professor | Total Compensation - - all faculty | 471 | \$110,000.57 | \$ 159,365.00 | \$ | 192,501.00 | \$ 232,774.00 | 275,001.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Physiology | Professor | Total Compensation - - all faculty | 63 | \$118,369.71 | \$ 164,788.00 | \$ | 207,147.00 | 267,497.00 | \$ 295,924.29 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Physiology | Associate Professor | Total Compensation - - all faculty | 295 | \$ 77,799.43 | \$ 120,000.00 | \$ | 136,149.00 | \$ 150,079.00 | \$ 194,498.57 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Physiology | Assistant Professor | Total Compensation - - all faculty | 332 | \$ $60,412.57$ | \$ 87,609.00 | \$ | 105,722.00 | \$ 124,659.00 | \$ 151,031.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Physiology | Instructor | Total Compensation - all faculty | 7 | \$ 36,197.14 | 62,593.00 | s | 63,345.00 | 68,787.00 | \$ 90,492.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Physiology | Assistant Professor | Total Compensation - - all faculty | 12 | \$ $50,829.71$ | 76,770.00 | \$ | 88,952.00 | \$ 101,480.00 | \$ 127,074.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Physiology | Associate Professor | Total Compensation - all faculty | 24 | \$ 73,177,71 | \$ 116,571.00 | s | 128,061.00 | ¢ 142,981.00 | ¢ 182,944.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Physiology | Chief | Total Compensation - - all faculty |  | No data |  |  |  |  | No data | No D | no |
| 2021-2022 | All schools | MD or Equi Physiology | Chair | Total Compensation - - all faculty | 10 | \$239,026.86 | \$ 347,768.00 | \$ | 418,297.00 | \$ 509,960.00 | \$ 597,567.14 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Physiology | Instructor | Total Compensation - - all faculty | 73 | \$ 36,197.14 | \$ 59,006.00 | \$ | 63,345.00 | 75,000.00 | \$ 90,492.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Genetics | Chief | Total Compensation - - all faculty | 1 | NO DATA |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | PhD or Oth Genetics | Chair | Total Compensation - - all faculty | 20 | \$232,640.57 | \$ 368,964.00 | \$ | 407,121.00 | \$ 460,407.00 | \$ 581,601.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Genetics | Professor | Total Compensation - all faculty | 265 | \$125,714.29 | \$ 190,159.00 | s | 220,000.00 | \$ 264,570.00 | \$ 314,285.71 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Genetics | Professor | Total Compensation - all faculty | 75 | \$145, 193.14 | 226,509.00 | \$ | 254,088.00 | \$ 321,825.00 | \$ 362,982.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or oth Genetics | Associate Professor | Total Compensation - - all faculty | 209 | \$ 84,007.43 | \$ 125,527.00 | s | 147,013.00 | \$ 171,850.00 | \$ 210,018.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Genetics | Instructor | Total Compensation - - all faculty |  | No Data |  |  |  |  | NO DATA | No Data | NO data |
| 2021-2022 | All schools | MD or Equi Genetics | Assistant Professor | Total Compensation - - all faculty | 51 | \$100,028.00 | \$ 138,491.00 | \$ | 175,049.00 | \$ 192,993.00 | \$ 250,070.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Genetics | Associate Professor | Total Compensation - - all faculty | 31 | \$106,852.57 | \$ 149,288.00 | \$ | 188,992.00 | \$ 217,535.00 | \$ 267,131.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Genetics | Chief | Total Compensation - all faculty | 3 | No data |  |  |  |  | NO DATA | No data | NO data |
| 2021-2022 | All schools | MD or Equi Genetics | Chair | Total Compensation - - all faculty | 12 | \$273,285.71 | 452,793.00 | \$ | 478,250.00 | 717,125.00 | \$ $683,214.29$ | 150\% ok | FALSE |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Genetics | Assistant Professor | Total Compensation - - all faculty | 330 | \$66,750.86 | \$ 90,107.00 | \$ | ${ }^{116,814.00}$ | \$ 133.627 .00 | \$ 16668877.14 | 150\% ok | Ok |
| 2021-2022 | All schools | PhD or Oth Genetics | Instructor | Total Compensation - - all faculty | 44 | \$ 41,869.14 | \$ 66,720.00 | 5 | 73,271.00 | ¢ 87,398.00 | \$ 104,672.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Other Basic Sciences | Chair | Total Compensation - all faculty | 72 | \$187,792.57 | 256,626.00 | \$ | 328,637.00 | 396,800.00 | 469,481.43 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Other Basic Sciences | Chief | Total Compensation - - all faculty | 18 | \$130,475.43 | \$ 210,431.00 | \$ | 228,332.00 | \$ 269,131.00 | \$ 326,188.57 | 150\% ok | Ok |
| 2021-2022 | All schools | PhD or Oth Other Basic Sciences | Professor | Total Compensation - - all faculty | 605 | \$114,987,43 | \$ 170,338.00 | 5 | 201,228.00 | \$ 249,899.00 | \$ 287,468.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Other Basic Sciences | Professor | Total Compensation - - all faculty | 119 | \$130,857.14 | 178,000.00 | \$ | 229,000.00 | \$ 300,407.00 | 327,142.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Other Basic Sciences | Associate Professor | Total Compensation - - all faculty | 538 | \$ 80,966.86 | \$ 121,517.00 | s | 141,692.00 | \$ 167,930.00 | \$ 202,417.14 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Other Basic Sciences | Instructor | Total Compensation - - all faculty | 27 | \$ $52,480.00$ | \$ 74,433.00 | \$ | 91,840.00 | \$ 137,135.00 | \$ 131,200.00 | 150\% ok | E |
| 2021-2022 | All schools | MD or Equi Other Basic Sciences | Assistant Professor | Total Compensation - all faculty | 117 | \$ 66,312.57 | 82,29.00 | \$ | 116,047.00 | \$ 157,089.00 | 165,781.43 | 150\% ok | a |
| 2021-2022 | All schools | MD or Equi Other Basic sciences | Associate Professor | Total Compensation - - all faculty | 83 | \$ 85,714.29 | \$ 106,438.00 | \$ | 150,000.00 | \$ 182,877.00 | S 214,285.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Other Basic Sciences | Chief | Total Compensation - - all faculty | 7 | \$203,736.00 | \$ 235,825.00 | 5 | 356,538.00 | \$ 546,038.00 | \$ 509,340.00 | 150\% ok | E |
| 2021-2022 | All schools | MD or Equi Other Basic Sciences | Chair | Total Compensation - - all faculty | 19 | \$218,874.29 | 271,892.00 | \$ | 383,030.00 | \$ 467,317.00 | 547,185.71 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Other Basic Sciences | Assistant Professor | Total Compensation - - all faculty | 818 | \$ 62,961.71 | \$ 93,443.00 | S | 110,183.00 | \$ 130,56600 | \$ $157,404.29$ | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Other Basic Sciences | Instructor | Total Compensation - all faculty | 123 | \$ 42,432.00 | \$ 63,021.00 | \$ | 74,256.00 | \$ 90,053.00 | \$ 106,080.00 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth General IIternal Medicine | Chief | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | NO DATA | NOD |  |
| 2021-2022 | All schools | PhD or Oth General Internal Medicine | Professor | Total Compensation - - all faculty | 84 | \$123,307.43 | \$ 185,333.00 | \$ | 215,788.00 | \$ 269,274.00 | \$ 308,268.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi General Internal Medicine | Professor | Total Compensation - - all faculty | 663 | \$164,217.14 | \$ 254,173.00 | 5 | 287,380.00 | \$ 341,806.00 | \$ 410,542.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth General Internal Medicine | Associate Pr | Total Compensation - - all faculty | 80 | \$ 84,366.29 | 124,750.00 | \$ | 147,641.00 | \$ 183,441.00 | \$ 210,915.71 | 15\% ok | ок |
| 2021-2022 | All schools | PhD or Oth General Internal Medicine | Assistant Professor | Total Compensation - - all faculty | 130 | \$ 66,826.86 | \$ 101,963.00 | s | 116,947.00 | \$ 139,573.00 | \$ 167,067.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi General Internal Medicine | Instructor | Total Compensation - all faculty | 426 | \$120,019.43 | \$ 148,961.00 | \$ | 210,034.00 | \$ 264,268.00 | \$ 300,048.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi General Internal Medicine | Assistant Prot | Total Compensation - - all faculty | 2361 | \$134,653.14 | 207,222.00 | \$ | 235,643.00 | \$ 276,174.00 | 336,632.86 |  | ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi General Interral Medicine | Associate Professor | Total Compensation - - all faculty | 821 | \$145,590.86 | \$ 225,000.00 | \$ | 254,784.00 | \$ 298,200.00 | \$ 363,977.14 | 150\% ok | ok |
| ${ }^{20211-2022}$ | All schools | MD or Equi General Internal Medicine | Chief | Total Compensation - - all faculty | 78 | \$188,774.29 | \$ $274,8840.00$ | \$ | 330,180.00 | \$ 392,925.00 | \$ 471,685.71 | 150\% ok | ok |
| 2021-2022 |  | MD or Equi General Internal Medicine | Chair | Total Compensation - - all faculty | 28 | \$309, 353.71 | 413,437.00 | \$ | 542,244.00 | \$ $675,194.00$ | \$ 774,634.29 | 15\% ok | ок |
| 2021-2022 | All schools | PhD or Oth General Internal Medicine | Instructor | Total Compensation - all faculty | 14 | \$53,661.14 | ¢ 73,754.00 | s | 93,907.00 | \$ 110,670.00 | \$ 134,152.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Gastroenterology-Med. | Professor | Total Compensation - - all faculty | 35 | \$113,957.14 | \$ 180,704.00 | \$ | 199,425.00 | \$ 232,613.00 | \$ 284,892.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Gastroenterolog-Med. | Professor | Total Compensation - - all faculty | 469 | \$243,397.14 | 345,189.00 | \$ | 425,945.00 | \$ 532,024.00 | 608,492.86 |  | ok |
| 2021-2022 | All schools | PhD or Oth Gastroenterology-Med. | Associate Professor | Total Compensation - - all faculty | 56 | \$ 76,978.86 | \$ 108,220.00 | \$ | 134,013.00 | \$ 150,058.00 | \$ 191,447.14 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Gastroenterology-Med. | Assistant Professor | Total Compensation - - all faculty | 106 | \$ $60,122.86$ | \$ 80,198.00 | \$ | 105,250.00 | \$ 127,268.00 | \$ $150,357.14$ | 150\% ok | ok |
| 2021-2022 |  | MD or Equi Gastroenterology-Med. | Instructor | Total Compensation - - all faculty | 86 | \$136,072.57 | \$ 115,500.00 | \$ | 238,127.00 | \$ 321,711.00 | \$ 340,181.43 | 150\% | 0 ok |
| 2021-2022 | All schools | MD or Equi Gastroenterology-Med. | Assistant Professor | Total Compensation - - all faculty | 918 | \$194,285.71 | \$ 289,680.00 | 5 | 340,000.00 | \$ 412,815.00 | \$ 485,714.29 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Gastroenterolog-Med. | Associate Professor | Total Compensation - - all faculty | 485 | \$229,531.43 | \$ 334,750.00 | \$ | 401,680.00 | \$ $485,785.00$ | \$ 573,828.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Gastroenterology-Med. | Chief | Total Compensation - - all faculty | 59 | \$309,487,43 | \$ 471,592.00 | s | 541,603.00 | \$ 622,226.00 | \$ 773,718.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Gastroenterology-Med. | Chair | Total Compensation - - all faculty |  | \$381,714.29 | \$ 651,500.00 | \$ | 668,000.00 | \$ 730,483.00 | \$ 954,285.71 | 15\% ok | ok |
| ${ }^{2021-20222}$ | All schools | PhD or oth Gastroenterology-Med. | Instructor | Total Compensation - -all faculty | 36 | \$ $51,457.14$ | \$ 69,671.00 | \$ | 90,050.00 | \$ 101,977.00 | \$ 1288.642 .86 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | PhD or oth Critical/Intensive Care-Med. | Professor | Total Compensation - - all faculty |  | No data | - 3280400 |  |  |  | NO DATA | No data | Nod |
| 2021-2022 | All schools | MD or Equi Critical/Intensive Care-Med. | Professor | Total Compensation - - all faculty | 109 | \$220,069.14 | \$ 328,084.00 | \$ | 385,121.00 | \$ 466,312.00 | \$ 550,172.86 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Critical/Intensive Care-Med. | Instructor | Total Compensation -- all faculty |  | \$124,098.86 | \$ 165,128.00 | \$ | 217,173.00 | \$ 330,492.00 | \$ $310,247.14$ | 150\% ok | FALSE |
| 2021-2022 | All schools | MD or Equi Critical/Intensive Care-Med. | Assistant Professor | Total Compensation - - all faculty | 345 | \$198,549.71 | \$ 277,034.00 | \$ | 347,462.00 | \$ 419,802.00 | \$ 496,374.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Critical/Intensive Care-Med. | Associate Professor | Total Compensation - - all faculty | 160 | \$210,740.00 | \$ 301,461.00 | \$ | 368,795.00 | \$ 450,716.00 | \$ $526,850.00$ | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Critical/Intensive Care-Med. | Chief | Total Compensation - - all faculty | 18 | \$273,158.86 | \$ $442,083.00$ | \$ | 478,028.00 | \$ 530,843.00 | \$ $682,897.14$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Critical/Intensive Care-Med. | Chair | Total Compensation - - all faculty | $5$ | \$328,571.43 | $545,307.00$ | \$ | 575,000.00 | \$ 944,487.00 | 822,428.57 |  | FALSE |
| ${ }_{\text {2021-2022 }}^{2021-2022}$ | All shools | PhD or Oth Critical/Intensive Care-Med. PhD or Oth Endocrinology-Med. | Assistant Professor | Total Compensation - - all faculty | $6$ | \$55,24.14 | 87,824.00 | \$ | 96,679.00 | \$ 137,812.00 | \$ 138,112.86 | 150\% ok | OK |
| ${ }_{\text {2021-2022 }}$ | All schools | PhD or oth Endocrinology-Med. PhD or Oth Endocrinology-Med. | Chief Professor | Total Compensation - - all faculty | $\begin{array}{r} 1 \\ 53 \end{array}$ | NO DATA | \$ 160,525.00 |  | 201,266.00 | \$ 256,080.00 | No DATA | ${ }_{150 \%}^{\text {No data }}$ | Nok |
| 2021-2022 | All schools | MD or Equi Endocrinology-Med. | Professor | Total Compensation - - all faculty | 257 | \$155,673.71 | \$ 227,916.00 | \$ | 272,429.00 | \$ 324,450.00 | \$ 389,184.29 | 15\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Endocrinology-Med. | Associate Professor | Total Compensation - - all faculty | 79 | \$ 77,325.14 | \$ 117,594.00 | 5 | 135,319.00 | \$ 167,412.00 | \$ 193,312.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Endocrinology-Med. | Assistant Professor | Total Compensation - - all faculty | 137 | \$ $64,637.71$ | 90,100.00 | \$ | 113,116.00 | \$ 132,537.00 | \$ 161,594.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Endocrinology-Med. | Instructor | Total Compensation - - all faculty | 43 | \$ 97,142.86 | \$ 105,328.00 | 5 | 170,000.00 | \$ 202,177.00 | \$ 242,857.14 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Endocrinology-Med. | Assistant Professor | Total Compensation - - all faculty | 504 | \$114,242.86 | \$ 177,036.00 | \$ | 199,925.00 | \$ 239,296.00 | \$ 285,607.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Endocrinology-Med. | Associate Professor | Total Compensation - all faculty | 302 | \$127,517.14 | \$ 201,378.00 | 5 | 223,155.00 | \$ 260,091.00 | \$ 318,792.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Endocrinology-Med. | Chief | Total Compensation - all faculty | 58 | \$186,580.57 | \$ 290,652.00 | \$ | 326,516.00 | \$ 349,386.00 | \$ 466,451.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Endocrinology-Med. | Chair | Total Compensation - - all faculty |  | \$253,467.43 | \$ 404,5922.00 | \$ | 443,568.00 | \$ 489,618.00 | \$ 633,668.57 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Endocrinology-Med. | Instructor | Total Compensation - - all faculty | 30 | \$ 51,272.57 | \$ 66,878.00 | \$ | 89,727.00 | \$ 100,060.00 | \$ 128,181.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Geriatrics-Med. | Professor | Total Compensation - - all faculty | 35 | \$112,957.71 | \$ 159,030.00 | \$ | 197,676.00 | \$ 248,391.00 | \$ 282,394.29 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | MD or Equi Geriatrics-Med. | Professor | Total Compensation - - all faculty | 127 | \$157,046.29 | 243,423.00 | \$ | 274,831.00 | \$ 315,854.00 | \$ $392,615.71$ | 150\% ok | ok |
| 2021-2022 | All schools | Pho or Oth Geriatics-Med. | Associate Professor | Total Compensation - - all faculty | 32 | \$89,853.14 | 147,964.00 | s | 157,243.00 | \$ 170,538.00 | \$ 224,632.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Geriatrics-Med. | Assistant Professor | Total Compensation - all faculty | 41 | \$ 60,000.00 | 90,100.00 | \$ | 105,000.00 | \$ 120,100.00 | \$ 150,000.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Geriatrics-Med. | Instructor | Total Compensation - - all faculty | 21 | \$120,116.57 | \$ 175,757.00 | \$ | 210,204.00 | \$ $225,350.00$ | \$ 300,291.43 | 150\% ok | Ok |
| 2021-2022 | All schools | MD or Equi Geriatrics-Med. | Assistant Professor | Total Compensation - - all faculty | 301 | \$120,469.14 | \$ 195,000.00 | \$ | 210,821.00 | \$ 229,274.00 | \$ 301,172.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Geriatrics-Med. | Associate Professor | Total Compensation - -all faculty | 177 |  | 217,000.00 | 5 | 236,538.00 | 260,130.00 | 337,911.43 | 150\% ok | ок |
| ${ }^{20211-2022}$ | All schools | MD or Equi Geriatrics-Med. | Chief | Total Compensation --all faculty | 33 | \$188,385.71 | \$ 298,592.00 | \$ | 329,675.00 | \$ 357,615.00 | \$ 470,964.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Geriatics-Med. | Chair | Total Compensation - - all faculty | 8 | \$236,652.57 | \$ 370,584.00 | \$ | 414,142.00 | \$ 470,988.00 | \$ 591,631.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Geriatrics-Med. | Instructor | Total Compensation - - all faculty | 10 | \$ 45,057.14 | \$ 67,500.00 | \$ | 78,850.00 | \$ 88,433.00 | \$ 112,642.86 |  | ок |
| 2021-2022 | All schools | PhD or Oth Hematology/Oncology-Med. | Chief | Total Compensation - - all faculty | 4 | No data |  |  |  |  | NO DATA | No data | nodata |
| 2021-2022 | All schools | PhD or Oth Hematology/Oncology-Med. | Chair | Total Compensation - - all faculty |  | Nodata |  |  |  |  | No Data | No data | no data |
| ${ }^{2021-2022}$ | All schools | PhD or oth Hematology/Oncology-Med. | Professor | Total Compensation - - all faculty | 150 | \$129,528.00 | 180,670.00 | \$ | 226,674.00 | 278,417.00 | 323,820.00 | 150\% ok | ok |
| ${ }^{2021-2021-2022}$ | All schools | MD or Equi Hematology/Oncology-Med. | ${ }^{\text {Professor }}$ Asciate Professor | Total Compensation - - all faculty | 888 162 | \$229,048.57 | \$ 329,947.00 | \$ | 400,835.00 | \$ 483,655.00 | \$ 572,621.43 | 150\% ok 15\% ok | OK |
| 2021-2022 | All schools | PhD or Oth Hematology/Oncology-Med. | Assistant Professor | Total Compensation - - all faculty | 261 | \$ $68,571.43$ | \$ 93,600.00 | 5 | 120,000.00 | \$ 135,200.00 | \$ 171,428.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equil Hematology/Oncology-Med. | Instructor | Total Compensation - - all faculty | 123 | \$118,857.14 | \$ 145,013.00 | s | 208,000.00 | \$ 261,280.00 | \$ 297,142.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Hematology/Oncology-Med. | Assistant Professor | Total Compensation - all faculty | 1392 | \$155,851.43 | \$ 236,278.00 | \$ | 272,740.00 | \$ 346,708.00 | \$ 389,628.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equil Hematology/Oncology-Med. | Associate Professor | Total Compensation - - all faculty | 842 | \$184,513.14 | \$ 285,044.00 | \$ | 322,898.00 | \$ 392,086.00 | \$ 461,282.86 | 15\% ok | ок |
| 2021-2022 | All schools | MD or Equi Hematology/Oncology-Med. | Chief | Total Compensation - - all faculty | 78 | \$284,688.57 | \$ 414,458.00 | \$ | 498,205.00 | \$ 638,955.00 | \$ 711,721.43 | 15\% ok | ok |
| 2021-2022 | All schools | MD or Equi Hematology/Oncology-Med. | Chair | Total Compensation - - all faculty | 16 | \$442,143.43 | \$ $630,020.00$ | \$ | 773,751.00 | \$ 828,492.00 | \$1,105,358.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Hematology/Oncology-Med. | Instructor | Total Compensation - - all faculty | 83 | \$ 51,436.00 | \$ 72,296.00 | \$ | 90,013.00 | \$ 112,450.00 | \$ 128,590.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Infectious Disease-Med. | Professor | Total Compensation - - all faculty | 60 | \$119,992.57 | \$ 172,924.00 | \$ | 209,987.00 | \$ 239,014.00 | \$ 299,981.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Infectious Disease-Med. | Professor | Total Compensation - - all faculty | 461 | \$157,260.57 | \$ 237,565.00 | ¢ | 275,206.00 | \$ 324,451.00 | \$ 393,151.43 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Infectious Disease-Med. | Associate Professor | Total Compensation - - all faculty | 68 | \$81,697.14 | \$ 110,931.00 | 5 | 142,970.00 | \$ 155,288.00 | \$ 204,242.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Infectious Disease-Med. | Assistant Professor | Total Compensation - - all faculty | 117 | \$ $64,571.43$ | \$ 89,000.00 | \$ | 113,000.00 | \$ 126,148.00 | \$ 161,428.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Infectious Disease-Med. | Instructor | Total Compensation - - all faculty | 73 | \$ 94,285.71 | \$ 125,200.00 | \$ | 165,000.00 | \$ 198,000.00 | \$ 235,714.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Infectious Disease-Med. | Assistant Professor | Total Compensation - - all faculty | 822 | \$112,658.29 | \$ 173,921.00 | \$ | 197,152.00 | \$ 226,570.00 | \$ 281,645.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Infectious Diseas-Med. | Associate Professor | Total Compensation - all faculty | 474 | \$129,781.71 | \$ 203,861.00 | s | 227,118.00 | \$ 260,557.00 | \$ 324,454.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi I Ifectious Disease-Med. | Chief | Total Compensation - - all faculty | 68 | \$193,246.29 | \$ 292,128.00 | \$ | 338,181.00 | \$ 392,308.00 | \$ 483,115.71 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Infectious Disease-Med. | Chair | Total Compensation - - all faculty | 16 | \$361,822,86 | \$ 441,435.00 | 5 | 633,190.00 | \$ 766,026.00 | \$ 904,557.14 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Infectious Disease-Med. | Instructor | Total Compensation - - all faculty | 19 | \$ 42,857.14 | \$ 62,798.00 | \$ | 75,000.00 | ¢ 98,289.00 | \$ 107,142.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Nephrology-Med. | Professor | Total Compensation - - all faculty | 39 | \$101,069.14 | \$ 162,789.00 | \$ | 176,871.00 | \$ 223,926.00 | \$ 252,672.86 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Nephrology-Med. | Professor | Total Compensation - - all faculty | 335 | \$191,481.14 | \$ 283,874.00 | \$ | 335,092.00 | \$ 395,145.00 | \$ 478,702.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Nephrology-Med. | Associate Professor | Total Compensation - - all faculty | 47 | \$ 78,736.57 | \$ 111,639.00 | 5 | 137,789.00 | \$ 154,478.00 | \$ 199,841.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Nephrology-Med. | Instructor | Total Compensation - - all faculty | 51 | \$ 97,288.57 | \$ 114,261.00 | 5 | 171,375.00 | \$ 207,652.00 | \$ 244,821.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Nephrology-Med. | Assistant Professor | Total Compensation - - all faculty | 651 | \$132,640.00 | \$ 200,000.00 | 5 | 232,120.00 | ¢ 279,841.00 | \$ 331,600.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Nephrology-Med. | Associate Professor | Total Compensation - - all faculty | 419 | \$156,658.36 | \$ 238,666.00 | \$ | 274,153.00 | \$ 324,234.00 | \$ 391,647.14 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Nephrology-Med. | Chief | Total Compensation - all faculty | 59 | \$239,475.43 | \$ 356,993.00 | \$ | 419,082.00 | \$ 462,693.00 | \$ 598,688.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Nephrology-Med. | Chair | Total Compensation - all faculty | 11 | \$250,200.00 | \$ 383,744.00 | \$ | 437,850.00 | \$ 752,470.00 | \$ $625,500.00$ | 150\% ok | FALSE |
| 2021-2022 | All schools | PhD or Oth Nephrology-Med. | Assistant Professor | Total Compensation - - all faculty | 75 | \$ $50,342.86$ | \$ $76,224.00$ | 5 | 88,100.00 | \$ 101,647.00 | \$ 125,857.14 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or oth Nephrology-Med. | Instructor | Total Compensation - - all faculty | 22 | \$43,429.71 | \$ 66,509.00 | \$ | 76,002.00 | 87,028.00 | \$ 108,574.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Rheumatology-Med. | Chief | Total Compensation - - all faculty |  | No data |  |  |  |  | NO DATA | No data | No data |
| 2021-2022 | All schools | PhD or Oth Rheumatology-Med. | Professor | Total Compensation - all faculty | 22 | \$103,744.57 | \$ 152,173.00 | \$ | 181,553.00 | \$ 230,994.00 | \$ 259,361.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Rheumatology-Med. | Professor | Total Compensation - - all faculty | 149 | \$153,576.57 | \$ 233,753.00 | 5 | 268,759.00 | \$ 327,846.00 | \$ 383,941.43 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Rheumatology-Med. | Associate Professor | Total Compensation - all faculty | 26 | \$ 73,342.29 | \$ 106,520.00 | 5 | 128,349.00 | \$ 137,477.00 | \$ 188,355.71 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Rheumatology-Med. | ${ }_{\text {Astrictor }}$ Astant Professor | Total Compensation - - all faculty | 26 | \$108,662.29 $\$ 116,810.29$ | \$ 137,022.00 | \$ | $190,199.00$ 204,418.00 | \$ 236,167.00 | \$ 271,655.71 | 150\% ok | ок |


| 2021-2022 | All schools | MD or Equi Rheumatology-Med. | Associate Professor | Total Compensation - all faculty | 168 | \$136,801.71 | 207,928.00 | \$ | 239,003.00 | 274,632.00 | \$ 342,004.29 | 150\% ok | ок |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2021-2022 | All chools | MD or Equi Rheumatology-Med. | Chief | Total Compensation - all faculty | 48 | \$175,240.57 | 275,176.00 | \$ | 306,671.00 | 341,647.00 | \$ 438,101.43 | 150\% ok | ок |
| 2021-2022 | All chools | PhD or Oth Rheumatology-Med. | Assistant Professor | Total Compensation - - all faculty | 29 | \$56,037.14 | 91,087.00 | \$ | 98,065.00 | ¢ 122,107.00 | \$ 140,092.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Rheumatology-Med. | Instructor | Total Compensation - all faculty | 10 | \$ 43,428.57 | 61,302.00 | \$ | 76,000.00 | 82,513.00 | \$ 108,571.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Pulmonar-Med. | Chief | Total Compensation - - all faculty |  | No Data |  |  |  |  | No data | NO data | no data |
| 2021-2022 | All chools | PhD or Oth Pulmonary-Med. | Professor | Total Compensation - - all faculty | 56 | \$113,88.57 | \$ 158,519.00 | \$ | 199,305.00 | \$ 234,854.00 | \$ 284,721.43 | 150\% ok | ок |
| 2021-2022 | All shools | MD or Equi Pulmonar-Med. | Professor | Total Compensation - - all faulty | 418 | \$191,386.29 | \$ 281,245.00 | \$ | 344,926.00 | \$ 400,000.00 | \$ 478,465.71 | 150\% ok | ок |
| 2021-2022 | All chools | PhD or Oth Pulmonary-Med. | Associate Professor | Total Compensation - - all faculty | 52 | \$ 76,836.00 | 108,720.00 | \$ | 134,463.00 | 158,892.00 | \$ 192,090.00 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Pulmonar-Med. | Instructor | Total Compensation - all faculty | 107 | \$124,005.71 | \$ 168,094.00 | s | 217,010.00 | ¢ 278,661.00 | \$ 310,014.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Pulmonar-Med. | Assistant Professor | Total Compensation - all faculty | 1031 | \$160,992.57 | \$ 232,948.00 | 5 | 281,737.00 | \$ 351,263.00 | \$ 402,481.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pulmonary-Med. | Associate Professor | Total Compensation - - all faculty | 540 | \$179,315.43 | \$ 260,275.00 | 5 | 313,802.00 | ¢ 382,590.00 | \$ $448,288.57$ | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Pulmonar-Med. | Chief | Total Compensation - - all faculty | 44 | \$24,611.43 | \$ 389,752.00 | s | 436,820.00 | \$ 501,923.00 | \$ $624,028.57$ | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pulmonar-Med. | Chair | Total Compensation - all faculty | 10 | \$397, 543.43 | \$ 557,350.00 | S | 695,701.00 | ¢ 763,861.00 | \$ 993,858.57 | 150\% ok | ok |
| 2021-2022 | All chools | PhD or Oth Pulmonary-Med. | Assistant Professor | Total Compensation - - all faculty | 81 | \$ 55,917.14 | 81,900.00 | 5 | 97,855.00 | 114,800.00 | \$ 139,792.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pulmonary-Med. | Instructor | Total Compensation - all faculty | 19 | \$ 38,857.14 | 59,253.00 | \$ | 68,000.00 | ¢ 76,033.00 | \$ 97,142.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Alergy/Immunolog-Med. | Chief | Total Compensation - - all faculty |  | No data |  |  |  |  | No data | No data | NO data |
| 2021-2022 | All schools | PhD or Oth Alergy/Immunology-Med. | Chair | Total Compensation - - all faculty | 2 | No Data |  |  |  |  | No Data | No data | No data |
| 2021-2022 | All chools | PhD or Oth Allergy/Immunology-Med. | Professor | Total Compensation - - all faculty | 15 | \$112,955.43 | \$ 161,331.00 | \$ | 197,67.00 | \$ 208,946.00 | \$ 282,388.57 | 150\% ок | ок |
| 2021-2022 | All schools | MD or Equi Allery//I munology-Med. | Professor | Total Compensation - all faculty | 44 | \$160,851.43 | \$ 217,003.00 | \$ | 281,490.00 | \$ 355,704.00 | \$ 402,128.57 | 150\% ok | ок |
| 2021-2022 | All chools | PhD or Oth Allergy/Immunology-Med. | Associate Professor | Total Compensation - - all faculty | 20 | \$ 78,004.00 | \$ 126,248.00 | \$ | 137,557.00 | \$ 160,200.00 | \$ 196,510.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Alergy/I munology-Med. | Assistant Professor | Total Compensation - - all faculty | 28 | \$ $62,836.00$ | \$ 92,531.00 | \$ | 109,963.00 | ¢ 121,549.00 | \$ 157,090.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Allery//I munology-Med. | Instructor | Total Compensation - - all faculty | 18 | \$ 88,297.14 | \$ 119,265.00 | \$ | 154,520.00 | ¢ 186,128.00 | \$ 220,742.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Allergy/Immunology-Med. | Assistant Professor | Total Compensation - - all faculty | 125 | \$123,405.14 | \$ 184,053.00 | s | 215,959.00 | ¢ 265,741.00 | \$ 308,512.86 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Allergy/Immunology-Med. | Associate Professor | Total Compensation - - all faculty | 58 | \$140,484.57 | \$ 208,063.00 | \$ | 245,848.00 | \$ 283,273.00 | \$ 351,211.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Alergy/I munology-Med. | Chief | Total Compensation - - all faculty | 18 | \$165,965.71 | \$ 265,131.00 | \$ | 290,440.00 | \$ 379,293.00 | \$ 414,914.29 | 150\% ok | ок |
| 2021-2022 | All chools | PhD or Oth Alergy/Immunolog-Med. | Instructor | Total Compensation - - all faculty | 15 | \$ 42,417.71 | 67,119.00 | \$ | 74,231.00 | ¢ 80,500.00 | ¢ 106,044.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Other Medicine | Chair | Total Compensation - - all faculty | 3 | Nodata |  |  |  |  | Nodata | NO data | no data |
| ${ }^{20212-2022}$ | All schools | PhD or Oth Other Medicine | Chief | Total Compensation - - all faculty | 6 | \$173,744.00 | \$ 276,599.00 | \$ | 304,052.00 | \$ 341,988.00 | \$ 434,360.00 | 150\% ok | Ok |
| 2021-2022 | All schools | PhD or Oth Other Medicine | Professor | Total Compensation - all faculty | 84 | \$119,397.71 | \$ 186,168.00 | 5 | 208,946.00 | \$ 276,618.00 | ¢ 298,494.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Other Medicine | Professor | Total Compensation - all faculty | 114 | \$173,589.71 | \$ 259,060.00 | \$ | 303,782.00 | \$ 414,634.00 | \$ 433,974.29 | 150\% ok | ок |
| ${ }^{20211-2022}$ | All schools | PhD or Oth Other Medicine | Associate Professor | Total Compensation - - all faculty | 87 | \$85,718.29 | \$ $125,783.00$ | \$ | 150,007.00 | \$ 181,462.00 | \$ 214,295.71 | 150\% ok | ${ }^{\text {ok }}$ |
| 2021-2022 | All schools | PhD or Oth Other Medicine | Assistant Professor | Total Compensation - all faculty | 184 | \$ 66,449.71 | 98,893.00 | \$ | 116,287.00 | \$ 137,004.00 | \$ 166,124.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Other Medicine | Instructor | Total Compensation - all faculty | 80 | \$138,733.14 | \$ 194,169.00 | \$ | 242,783.00 | \$ 301,322.00 | \$ 346,832.86 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Other Medicine | Assistant Professor | Total Compensation - - all faculty | 325 | \$144,177.14 | \$ 201,400.00 | \$ | 252,310.00 | \$ 317,098.00 | \$ 360,442.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Other Medicine | Associate Professor | Total Compensation - - all faculty | 114 | \$155,700.00 | \$ 227,006.00 | \$ | 272,475.00 | \$ 353,284.00 | \$ 389,250.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Other Medicine | Chief | Total Compensation - - all faculty | 21 | \$238,954.29 | \$ 352,464.00 | \$ | 418,170.00 | \$ 476,356.00 | \$ 597,385.71 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Other Medicine | Chair | Total Compensation - - all faculty | 10 | \$370,275.43 | \$ 579,231.00 | \$ | 647,982.00 | \$ 777,377.00 | \$ 925,688.57 |  | ок |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Other Medicine | Instructor | Total Compensation - - all faculty | 18 | \$ 51,780.57 | 80,054.00 | \$ | 90,616.00 | 108,477.00 | \$ 129,451.43 |  | ok |
| 2021-2022 | All chools | PhD or Oth Neurology | Chief | Total Compensation - all faculty |  | \$171,428.57 | \$ 228,313.00 | \$ | 300,000.00 | ¢ 316,616.00 | \$ 428,571.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Neurology | Professor | Total Compensation - all faculty | 169 | \$126,971.43 | \$ 191,000.00 | \$ | 222,200.00 | \$ 275,009.00 | \$ 317,428.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Neurology | Professor | Total Compensation - - all faculty | 778 | \$173,784.00 | \$ 260,700.00 | \$ | 304,122.00 | \$ 364,181.00 | \$ 434,460.00 |  | ok |
| 2021-2022 | All schools | PhD or Oth Neurology | Associate Professor | Total Compensation - all faculty | 203 | \$ 86,358.86 | \$ 128,588.00 |  | 151,128.00 | \$ 179,934.00 | \$ 215,897.14 | 150\% ok | ок |
| 2021-2022 | All chools | PhD or Oth Neurology | Assistant Professor | Total Compensation - all faculty | 375 | \$ 65,862.86 | 97,895.00 | \$ | 115,260.00 | \$ 133,354.00 | \$ 164,657.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Neurology | Instructor | Total Compensation - - all faculty | 143 | \$ 96,602.86 | \$ 117,171.00 | \$ | 169,055.00 | 215,963.00 | \$ 241,507.14 |  | ok |
| 2021-2022 | All schools | MD or Equi Neurology | Assistant Professor | Total Compensation - - all faculty | 1660 | \$134,789.71 | \$ 206,000.00 | \$ | 235,882.00 | \$ 282,788.00 | \$ 336,974.29 | 150\% ok | ok |
| 2021-2022 | All chools | MD or Equi Neurology | Associate Professor | Total Compensation - - all faculty | 842 | \$151,354.86 | \$ 229,797.00 | \$ | 264,871.00 | \$ 317,770.00 | \$ 378,387.14 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | MD or Equi Neurology | Chief | Total Compensation - - all faculty | 137 | \$188,888.57 | \$ 294,163.00 | \$ | 330,555.00 | \$ 398,600.00 | \$ 472,221.43 |  | ok |
| 2021-2022 | All schools | MD or Equi Neurology | Chair | Total Compensation - - all faculty | 92 | \$305,711.43 | \$ 469,450.00 | \$ | 544,995.00 | 618,850.00 | \$ 764,278.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Neurology | Instructor | Total Compensation - all faculty | 56 | \$ 47,428.57 | 70,030.00 | s | 83,000.00 | 98,470.00 | \$ 118,571.43 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Ophthalmology | Chief | Total Compensation - - all faculty |  | No Data |  |  |  |  | No data | No data | No |
| 2021-2022 | All schools | PhD or Oth Ophthalmology | Professor | Total Compensation - all faculty | 143 | \$122,314.86 | \$ 181,735.00 | \$ | 214,051.00 | \$ 259,723.00 | \$ 305,787.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Ophthalmology | Professor | Total Compensation - all faculty | 396 | \$231,803.43 | \$ 318,241.00 | \$ | 405,656.00 | \$ 544,972.00 | \$ 579,508.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Ophthalmology | Associate Professor | Total Compensation - - all faculty | 93 | \$ 84,048.00 | \$ 121,432.00 | \$ | 147,084.00 | \$ 173,051.00 | \$ 210,120.00 |  | ок |
| 2021-2022 | All schools | PhD or Oth Ophthalmology | Instructor | Total Compensation - - all faculty | 38 | \$ 75,750.29 | 82,249.00 | \$ | 132,563.00 | \$ 166,460.00 | \$ 189,375.71 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Ophthalmology | Assistant Professor | Total Compensation - all faculty | 168 | \$ $66,178.29$ | \$ 91,712.00 | \$ | 115,812.00 | \$ 142,322.00 | \$ 165,445.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Ophthalmology | Instructor | Total Compensation - - all faculty |  | \$ 47,155,43 | 66,500.00 | \$ | 82,522.00 | \$ 132,922.00 | \$ $117,888.57$ |  | LISE |
| 2021-2022 | All schools | MD or Equi Ophthalmology | Assistant Professor | Total Compensation - all faculty | 710 | \$162,677.71 | \$ 232,645.00 | \$ | 284,686.00 | 368,066.00 | \$ 400,694.29 |  | ок |
| 2021-2022 | All schools | MD or Equi Ophthalmology | Associate Professor | Total Compensation - - all faculty | 380 | \$204,616.00 | \$ 281,700.00 | \$ | 358,078.00 | \$ 459,039.00 | \$ 511,540.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Ophthalmology | Chief | Total Compensation - - all faculty | 33 | \$293,861.71 | \$ 412,721.00 | \$ | 514,258.00 | ¢ 683,751.00 | \$ 734,654.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Ophthalmology | Chair | Total Compensation - all faculty | 71 | \$398,528.00 | \$ $602,712.00$ | \$ | 697,424.00 | \$ 813,081.00 | \$ 996,320.00 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Otolaryngology | Chief | Total Compensation - all faculty | 3 | nodata |  |  |  |  | No data | NO data | NO data |
| 2021-2022 | All schools | PhD or Oth Otolaryngology | Chair | Total Compensation - - all faculty |  | No data |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | PhD or Oth Otolaryngology | Professor | Total Compensation - all faculty | 67 | \$113,885.71 | \$ 169,601.00 | \$ | 199,300.00 | \$ 225,963.00 | \$ 284,714.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Otolaryngology | Professor | Total Compensation - - all faculty | 325 | \$286,026.86 | \$ 412,500.00 | \$ | 500,547.00 | \$ $640,836.00$ | \$ 715,067.14 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Otolaryngolegy | Associate Professor | Total Compensation - - all faculty | 52 | \$77,269.14 | \$ 122,829.00 | \$ | 135,221.00 | ¢ 152,551.00 | \$ 193,172.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Otolaryngology | Assistant Professor | Total Compensation - all faculty | 104 | \$ $60,238.29$ | 93,607.00 | \$ | 105,417.00 | 126,807.00 | \$ 150,595.71 |  | ок |
| 2021-2022 | All schools | MD or Equi Otolaryngology | Instructor | Total Compensation - all faculty | 43 | \$ 46,840.00 | \$ 73,317.00 | 5 | 81,970.00 | \$ 225,000.00 | \$ 117,100.00 |  | false |
| 2021-2022 | All chools | MD or Equi Otolaryngology | Assistant Professor | Total Compensation - - all faculty | 608 | \$200,788.57 | \$ 307,353.00 | \$ | 351,380.00 | \$ 433,037.00 | \$ 501,971.43 |  | ок |
| 2021-2022 | All schools | MD or Equi Otolaryngology | Associate Professor | Total Compensation - - all faculty | 417 | \$261,950.29 | \$ 385,167.00 | \$ | 458,413.00 | 554,709.00 | \$ $654,875.71$ |  | ok |
| 2021-2022 | All schools | MD or Equi Otolaryngology | Chief | Total Compensation - all faculty | 60 | \$280,028.57 | \$ 419,048.00 | \$ | 490,050.00 | \$ 556,157.00 | \$ 700,071.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Otolaryngology | Chair | Total Compensation - - all faculty | 67 | \$466,235.43 | \$ 700,204.00 | s | 815,912.00 | \$ 965,367.00 | \$1,165,588.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Otolaryngology | Instructor | Total Compensation - all faculty | 25 | \$ 48,857.14 | 75,336.00 | \$ | 85,500.00 | 90,697.00 | \$ 122,142.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth General Pediatrics | Chief | Total Compensation - all faculty |  | Nodata |  |  |  |  | No data | NO data | No DA |
| 2021-2022 | All chools | PhD or Oth General Pediatrics | Professor | Total Compensation - - all faculty | 38 | \$119,849.71 | \$ 182,018.00 | \$ | 209,737.00 | \$ 246,454.00 | \$ $299,624.29$ | 150\% ок | ок |
| 2021-2022 | All schools | MD or Equi General Pediatrics | Professor | Total Compensation - - all faculty | 308 | \$148,234.29 | \$ 227,305.00 | \$ | 259,410.00 | 298,703.00 | \$ 370,585.71 |  | Ok |
| 2021-2022 | All schools | PhD or Oth General Pediatrics | Associate Professor | Total Compensation - - all faculty | 57 | \$86,872.00 | \$ 134,607.00 | 5 | 152,026.00 | \$ 176,385.00 | \$ 217,180.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth General Pediatrics | Assistant Professor | Total Compensation - all faculty | 83 | \$ 63,225.71 | \$ 97,020.00 | 5 | 110,645.00 | S 123,621.00 | \$ 158,064.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi General Pediatrics | Instructor | Total Compensation - all faculty |  | \$ 99,694.86 | \$ 134,241.00 | \$ | 174,466.00 | \$ 215,538.00 | \$ 249,237.14 |  | ок |
| 2021-2022 | All schools | MD or Equi General Pediatrics | Assistant Professor | Total Compensation - all faculty | 1047 | \$106,072.00 | \$ 166,012.00 | 5 | 185,626.00 | \$ 216,865.00 | \$ 265,180.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi General Pediatrics | Associate Professor | Total Compensation - - all faculty | 498 | \$119,226.86 | \$ 188,288.00 | \$ | 208,647.00 | \$ 238,309.00 | \$ 298,067.14 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | MD or Equi General Pediatrics | Chief | Total Compensation - - all faculty | 64 | \$150,128.00 | \$ 228,594.00 | \$ | 262,724.00 | \$ 319,710.00 | \$ 375,320.00 |  | ok |
| 2021-2022 | All schools | MD or Equi General Pediatrics | Chair | Total Compensation - - all faculty | 29 | \$301,109.71 | \$ 448,650.00 | 5 | 526,942.00 | \$ 603,983.00 | \$ 752,774.29 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth General Pediatrics | Instructor | Total Compensation - - all faculty |  | \$49,085.14 | s 80,101.00 | s | 85,899.00 | ¢ 93,743.00 | \$ 122,712.86 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | PhD or oth Neonatology | Instructor | Total Compensation - - all faculty |  | No data |  |  |  |  | No data | no data | No D |
| 2021-2022 | All schools | PhD or oth Neonatology | Professor | Total Compensation - - all faculty | 30 | \$127,666.29 | \$ 160,080.00 | \$ | 223,416.00 | ¢ 252,817.00 | \$ 319,165.71 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Neonatology | Professor | Total Compensation - - all faculty | 271 | \$204,186.86 | \$ 318,510.00 | \$ | 357,327.00 | \$ 408,451.00 | \$ 510,467.14 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | PhD or oth Neonatology | Associate Professor | Total Compensation - - all faculty | 24 | \$ 78,215.43 | \$ 116,788.00 | \$ | 136,877.00 | \$ 164,283.00 | \$ $195,538.57$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Neonatology | Instructor | Total Compensation - all faculty | 50 | \$130,940.00 | \$ 183,123.00 | \$ | 229,145.00 | \$ 270,064.00 | \$ 327,350.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Neonatology | Assistant Professor | Total Compensation - all faculty | 731 | \$151,062.86 | \$ 233,671.00 | 5 | 264,360.00 | ¢ 312,773.00 | \$ 377,657.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Neonatology | Associate Professor | Total Compensation - all faculty | 403 | \$176,054.29 | \$ 274,837.00 | \$ | 308,095.00 | \$ 354,388.00 | \$ 440,135.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Neonatology | Chief | Total Compensation - all faculty | 44 | \$244,057.14 | 371,672.00 | 5 | 427,100.00 | ¢ 489,708.00 | \$ 610,142.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Neonatology | Chair | Total Compensation - - all faculty |  | \$356,459.43 | \$ 520,631.00 | \$ | 623,804.00 | \$ 703,125.00 | \$ 891,148.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Neonatology | Assistant Professor | Total Compensation - - all faculty | 38 | \$ 59,309.14 | 80,575.00 | \$ | 103,791.00 | \$ 115,805.00 | \$ 148,272.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pediatric Cardiology | Instructor | Total Compensation - all faculty |  | No data |  |  |  |  | NO DATA | NO data | nodata |
| 2021-2022 | All schools | PhD or Oth Pediatric Cardiology | Professor | Total Compensation - - all faculty | 13 | \$120,197.71 | \$ 165,776.00 | \$ | 210,346.00 | \$ 241,350.00 | \$ 300,494.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pediatric Cardiology | Professor | Total Compensation - - all faculty | 245 | \$226,380.57 | \$ 356,494.00 | \$ | 396,166.00 | \$ 464,740.00 | \$ 565,991.43 |  | ок |
| ${ }_{\text {20 }}^{2021-2022}$ | All schools | PhD or Oth Pediatric Cardiology PhD or Oth Pediatric Cardiology | Associate Profesor | Total Compensation - all faculty | 11 | \$88,294.29 | \$ 1377842.00 | \$ | $154,515.00$ 11395700 | \$ 205,346.00 | \$ 220,735.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pediatric Cardiology | Instructor | Total Compensation -- all faculty | 26 | \$120,382.86 | \$ 125,388.00 | \$ | 210,670.00 | \$ 268,305.00 | \$ $300,957.14$ | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pediatric Cardiology | Assistant Professor | Total Compensation --all faculty | 486 | \$147,97.14 | \$ 235,628.00 | \$ | 258,645.00 | \$ 298,774.00 | \$ 369,492.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pediatric Cardiology | Associate Professor | Total Compensation - all faculty | 334 | \$178,093.14 | \$ 286,519.00 | \$ | 311,663.00 | \$ 349,455.00 | \$ 445,232.86 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Pediatric Cardiology | Chief | Total Compensation - - all faculty | 45 | \$251,643.43 | \$ 386,102.00 | \$ | 440,376.00 | \$ 559,679.00 | \$ 629,108.57 | 150\% ok | OK |
| 2021-2022 | All schools | MD or Equi Pediatric Cardiology | Chair | Total Compensation - - all faculty |  | NO DATA |  | . |  |  | NO data | NO data | NO data |
| 2021-2022 | All schools | PhD or Oth Psychiatry: Child \& Adolescent | Chief | Total Compensation - all faculty |  | No data |  | - |  |  | No data | NO data | No data |
| 2021-2022 | All chools | PhD or Oth Psychiatry: Child \& Adolescent | Professor | Total Compensation - - all faculty | 55 | \$132,514.29 | \$ 202, 375.00 | \$ | 231,900.00 | ¢ 268,249.00 | \$ 331,285.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Psychiatry: Child \& Adolescent | Professor | Total Compensation - - all faculty | 122 | \$176,002.86 | \$ 269,205.00 | \$ | 308,005.00 | \$ 367,383.00 | \$ 440,007.14 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Psychiatry: Child \& Adolescent | Associate Professor | Total Compensation - - all faculty | 80 | \$87,841.14 | \$ 136,513.00 | 5 | 153,722.00 | ¢ 170,095.00 | \$ 219,602.86 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Psychiatry: Child \& Adolescent | Assistant Professor | Total Compensation - - all faculty | 171 | \$ 66,738.29 | \$ 108,305.00 | \$ | 116,792.00 | \$ 130,819.00 | \$ 166,845.71 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Psychiatr: Child \& Adolescent | Instructor | Total Compensation - - all faculty | 12 | \$136,360.57 | \$ 229,845.00 | \$ | 238,631.00 | \$ 275,791.00 | \$ 340,901.43 | 150\% ok | ок |
| ${ }_{\text {202 }}^{2021-2022}$ | All schools | MD or Equi Psychitry: Child \& Adolescent | Assistant Professor | Total Compensation - - all faculty | 425 | \$141,185.71 | \$ 219,003.00 | \$ | 247,075.00 | \$ 271,623.00 | \$ 352,964.29 | 150\% ok | ок |
| ${ }^{20211-2022}$ | All schools | MD or Equi Psychiatr: Child \& Adolescent | Associate Professor Chief | Total Compensation - - all faculty | 140 | \$157,984.00 | \$ 241,879.00 | \$ | 276,472.00 | \$ 304,266.00 | \$ 394,960.00 |  | Ok |
| 2021-2022 | All schools | MD or Equi Psychiatry: Child \& Adolescent | Chair | Total Compensation -- all faculty | 9 | \$310,852.57 | \$ $306,784.00$ | \$ | 543,992.00 | \$ 656,517.00 | \$ $777,131.43$ | 150\% | 0 OK |
| 2021-2022 | All schools | PhD or Oth Psychiatry: Child \& Adolescent | Instructor | Total Compensation - all faculty | 11 | \$ $51,691.43$ | 89,050.00 | \$ | 90,460.00 | \$ 109,261.00 | \$ 129,228.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Critical/Intensive Care-Peds. | Instructor | Total Compensation - all faculty |  | nodata |  | - |  |  | nodata | NO data | no data |
| 2021-2022 | All schools | PhD or Oth Critical/Intensive Care-Peds. | Associate Professor | Total Compensation - - all faculty | 2 | No data |  | - |  |  | No data | NO data | NO data |
| 2021-2022 | All schools | PhD or oth Critical/Intensive Care-Peds. | Professor | Total Compensation - - all faculty |  | No data |  |  |  |  | nodata | No data | no data |
| ${ }^{2021-2022}$ | All schools | MD or Equi Critical/Intensive Care-Peds. | Professor | Total Compensation - - all faculty | 145 | \$212,571.43 | \$ 325,610.00 | \$ | 372,000.00 | \$ 427,719.00 | \$ 531,428.57 | 150\% ok | ok |
| 2021-2022 | All schools | Pho or Oth Critical/Intensive Care-Peds. | Assistant Professor | Total Compensation - all faculty | 21 | \$83,425.14 | \$ 120,500.00 | \$ | 145,94.00 | \$ 210,859.00 | \$ 208,562.86 | 150\% ok | FALSE |
| 2021-2022 | All schools | MD or Equi Critical/Intensive Care-Peds. | Instructor | Total Compensation - all faculty | 28 | \$125,384.00 | \$ 175,354.00 | 5 | 219,422.00 | \$ 281,391.00 | \$ 313,460.00 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Critical/Intensive Care-Peds. | Assistant Professor | Total Compensation - - all faculty | 558 | \$154,565.14 | \$ 239,011.00 | \$ | 270,489.00 | \$ 312,813.00 | \$ 386,412.86 | 150\% ok | ok |
| 2021-2022 | All schools | MD or equil ritical/ntensive Care-Peds. | Associate Professor Chief | Total Compensation -- all facauty | 285 | \$2117,952.00 | 2371,8317.00 | 5 | 316,138.00 381,46.00 | 422,019.00 | \$ $544,88,88.00$ | 150\% ok | ok |

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| 2021-2022 | All schools | MD or Equi Emergency Medicine | Instructor | Total Compensation - all faculty | 281 | \$163,116.57 | 196,228.00 | 5 | 285,454.00 | 343,064.00 | \$ 407,791.43 | 150\% ok | ок |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2021-2022 | All schools | MD or Equi Emergency Medicine | Assistant Professor | Total Compensation - - all faculty | 2211 | \$177,142.86 | 281,296.00 | \$ | 310,000.00 | \$ 343,635.00 | \$ 442,857.14 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Emergency Medicine | Associate Professor | Total Compensation - all faculty | 896 | \$193,017.71 | \$ 308,677.00 | \$ | 337,781.00 | \$ 375,719.00 | \$ $482,544.29$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Emergency Medicine | Chief | Total Compensation - - all faculty | 45 | \$217, 862,29 | \$ 335,239.00 | 5 | 381,259.00 | \$ 444,482.00 | \$ 544,655.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Emergency Medicine | Chair | Total Compensation - - all faculty | 76 | \$371, 854,86 | \$ 536,831.00 | 5 | 650,746.00 | \$ 697,498.00 | \$ 929,637.14 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Emergency Medicine | Instructor | Total Compensation - - all faculty | 18 | \$ 59,637.14 | 95,323.00 | \$ | 104,365.00 | \$ 125,085.00 | \$ 149,092.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth General Surgery | Associate Professor | Total Compensation - - all fauty | 31 | \$68,571.43 | 100,445.00 | s | 120,000.00 | \$ $158,853.00$ | \$ 171,428.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth General Surgery | Professor | Total Compensation - - all faculty | 30 | \$122,538,86 | \$ 187,429.00 | \$ | 214,443.00 | 229,160.00 | \$ 306,347.14 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi General Surgery | Professor | Total Compensation - -all faculty | 319 | \$280,578.86 | \$ 378,362.00 | \$ | 491,013.00 | \$ 586,795.00 | \$ 701,447.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi General Surgery | Instructor | Total Compensation - - all faculty | 31 | \$167,28.57 | 117,250.00 | \$ | 293,000.00 | \$ 448,140.00 | \$ 418,571.43 | 150\% | SE |
| 2021-2022 | All schools | MD or Equi General Surgery | Assistant Professor | Total Compensation - -all faculty | 679 | \$212,285.71 | \$ 325,000.00 | \$ | 371,500.00 | \$ 455,473.00 | \$ 530,714.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi General Surgery | Associate Professor | Total Compensation - - all faculty | 344 | \$250,696.00 | \$ 378,628.00 | \$ | 438,718.00 | \$ 522,884.00 | \$ $626,740.00$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi General Surgery | Chief | Total Compensation - all faculty | 57 | \$340,467,43 | 520,000.00 | s | 595,818.00 | \$ $698,226.00$ | \$ 851,168.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi General Surgery | Chair | Total Compensation - - all faculty | 37 | \$494,127.43 | 668,742.00 | \$ | 864,723.00 | \$1,019,115.00 | \$1,235,318.57 | 150\% ok | ok |
| 2021-2022 | All chools | PhD or Oth General Surgery | Assistant Professor | Total Compensation - - all faculty | 41 | \$ $51,396.00$ | 72,999.00 | \$ | 89,943.00 | \$ 102,300.00 | \$ 128,490.00 | 150\% ok | ok |
| 2021-2022 | All chools | PhD or Oth General Surgery | Instructor | Total Compensation - - all faculty | 7 | \$ 35, 380.00 | 61,500.00 | \$ | 61,915.00 | \$ 95,340.00 | 88,450.00 | 150\% ok | FALSE |
| 2021-2022 | All schools | PhD or oth Neurosurgery | Chief | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | NO DATA | No data | NO data |
| 2021-2022 | All chools | PhD or Oth Neurosurgery | Associate Professor | Total Compensation - - all faculty | 61 | \$88,28.71 | \$ 128,415.00 | \$ | 154,500.00 | \$ 177,968.00 | \$ 220,714.29 | 150\% ok | ок |
| 2021-2022 | All shools | PhD or oth Neurosurgery | Assistant Professor | Total Compensation - - all faculty | 130 | \$ $62,859.43$ | 91,513.00 | s | 110,004.00 | \$ 126,038.00 | \$ 157,148.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Neurrourgery | Professor | Total Compensation - - all faculty | 50 | \$131,476.57 | 172,726.00 | \$ | 230,084.00 | \$ 318,033.00 | \$ 328,691.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Neurosurgery | Professor | Total Compensation - - all faculty | 349 | \$462, 857.14 | \$ $620,000.00$ | s | 810,000.00 | \$1,051,336.00 | \$1,157,142.86 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Neurosurgery | Instructor | Total Compensation - - all faculty | 36 | \$ 57,147.43 | 79,982.00 | \$ | 100,008.00 | \$ 187,139.00 | \$ 142,868.57 | 150\% ok | SE |
| 2021-2022 | All schools | MD or Equi Neurosurgery | Assistant Professor | Total Compensation - - all faculty | 515 | \$34,857.14 | 501,191.00 | \$ | 610,500.00 | \$ 787,305.00 | \$ $872,142.86$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Neurosurgery | Associate Professor | Total Compensation - - all faculty | 302 | \$438,298.86 | \$ $600,000.00$ | \$ | 767,023.00 | \$ 973,472.00 | \$1,095,747.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Neurosurgery | Chief | Total Compensation - - all faculty | 51 | \$508, 194.86 | \$ 684,746.00 | \$ | 889,341.00 | \$1,073,947.00 | \$1,270,487.14 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Neurosurgery | Chair | Total Compensation - - all faculty | 75 | \$723,14.57 | \$1,014,033.00 | \$ | 1,265,510.00 | \$1,616,300.00 | \$1,807,871.43 | 150\% ок | ок |
| 2021-2022 | All schools | PhD or oth Neurosurgery | Instructor | Total Compensation - - all faculty | 21 | \$ 48,571.43 | 71,888.00 | 5 | 85,000.00 | \$ 110,000.00 | \$ 121,428.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Plastic Surgery | Instructor | Total Compensation - - all faculty |  | No Data |  |  |  |  | NO DATA | NO DATA | No |
| 2021-2022 | All schools | PhD or Oth Plastic Surgery | Associate Professor | Total Compensation - - all fauty |  | \$77,705.14 | \$ 125,498.00 | \$ | 135,984.00 | \$ 144,083.00 | \$ 194,262.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Plastic Surgery | Assistant Professor | Total Compensation - - all faculty | 26 | \$ 61,023,43 | 79,830.00 | \$ | 106,791.00 | \$ 145,854.00 | \$ 152,558.57 | 150\% ок | ок |
| 2021-2022 | All schools | PhD or Oth Plastic Surgery | Professor | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | No Data | NO DATA | NoD |
| 2021-2022 | All schools | MD or Equi Plastic Surgery | Professor | Total Compensation - - all faculty | 143 | \$384,610.86 | 493,792.00 | \$ | 673,069.00 | 881,380.00 | \$ 961,527.14 | 150\% ок | ок |
| 2021-2022 | All schools | MD or Equi Plastic Surgery | Instructor | Total Compensation - all faculty | 15 | \$48,571.43 | 79,196.00 | s | 85,000.00 | \$ 234,264.00 | \$ 121,428.57 | 150\% ok | FALISE |
| ${ }^{2021-2022}$ | All schools | MD or Equi Plastic Surgery | Assistant Professor | Total Compensation--all faculty | 289 | \$244,054.86 | \$ 3655.50 .00 | \$ | $428,846.00$ 57788200 | \$ 575,000.00 | \$ $612,637.14$ | 150\% ok | ${ }_{\text {ok }}$ |
| 2021-2022 | All schools | MD or Equi Plastic Surgery | Associate Professor | Total Compensation - - all faculty | 194 | \$330,218.29 | 458,250.00 | \$ | 577,882.00 | \$ 762,193.00 | \$ 825,545.71 | 150\% ok | ok |
| 2021-2022 | All chools | MD or Equi Plastic Surgery | Chief | Total Compensation - - all faculty | 43 | \$409,806.86 | \$ 613,351.00 | \$ | 717,162.00 | \$ 872,625.00 | \$1,024,517.14 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Plastic Surgery | Chair | Total Compensation - - all faculty | 16 | \$504,634.86 | 85,901.00 | \$ | 883,111.00 | \$1,035,601.00 | \$1,261,587.14 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Thoracic \& Cardiovascular Surgery | Instructor | Total Compensation - -all faculty |  | NO DATA |  |  |  |  | No data | NO DATA | Nod |
| 2021-2022 | All schools | PhD or Oth Thoracic \& Cardiovascular Surgery | Associate Professor | Total Compensation - all faculty | 22 | \$ 79,277.71 | 122,933.00 | \$ | 138,736.00 | 155,000.00 | \$ 198,194.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Thoracic \& Cardiovascular Surgery | Professor | Total Compensation - - all faculty | 16 | \$120,336.00 | \$ 162,735.00 | \$ | 210,588.00 | \$ 241,391.00 | \$ 300,840.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Thoracic \& Cardiovascular Surgery | Professor | Total Compensation - - all faculty | 249 | \$448,124.57 | \$ 577,855.00 | s | 784,218.00 | \$1,095,625.00 | \$1,120,311.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Thoracic \& Cardiovascular Surgery | Instructor | Total Compensation - - all faculty | 22 | \$165,075.43 | 132,525.00 | \$ | 288,882.00 | \$ 423,039.00 | \$ 412,688.57 | 15\%\% | 0 FALSE |
| 2021-2022 | All schools | MD or Equi Thoracic \& Cardiovascular Surgery | Assistant Professor | Total Compensation - all faculty | ${ }^{321}$ | \$278,5771.43 | \$ 401,001.00 | \$ | 487,500.00 | \$ $623,308.00$ | \$ $696,4288.57$ | 150\% ok | Ok |
| 2021-2022 | All schools | MD or Equi Thoracic \& Cardiovascular Surgery | Associate Professor | Total Compensation - - all faculty | 212 | \$383,922.29 | 545,608.00 | \$ | 671,864.00 | \$ 906,750.00 | \$ 959,805.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Thoracic \& Cardiovascular Surgery | Chief | Total Compensation - - all faculty | 71 | \$540,162.29 | \$ 749,120.00 | \$ | 945,284.00 | \$1,565,602.00 | \$1,350,405.71 | 150\% ok | FALISE |
| 2021-2022 | All shools | MD or Equi Thoracic \& Cardiovascular Surgery | Chair | Total Compensation - - all faculty | 28 | \$810,714.86 | \$1,057,416.00 | \$ | 1,418,751.00 | \$2,583,325.00 | \$2,026,787.14 | 150\% ok | FALSE |
| 2021-2022 | All schools | PhD or Oth Thoracic \& Cardiovascular Surgery | Assistant Professor | Total Compensation - - all faculty | 21 | \$ $55,371.43$ | 87,375.00 | \$ | 96,900.00 | \$ 123,869.00 | \$ 138,428.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Urology | Associate Professor | Total Compensation - -all faculty | 20 | \$ 94,341.71 | \$ 126,108.00 | \$ | 165,098.00 | \$ 185,992.00 | \$ 235,854.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Urology | Assistant Professor | Total Compensation - all fauty | 45 | \$ $63,616.00$ | 88,720.00 | s | 111,328.00 | \$ 137,700.00 | \$ 159,040.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Urology | Professor | Total Compensation - - all faculty | 38 | \$118,284.00 | \$ 187,988.00 | \$ | 206,997.00 | \$ 259,957.00 | \$ 295,710.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Urology | Professor | Total Compensation - all faculty | 295 | \$307,005.14 | \$ 443,712.00 | s | 537,259.00 | \$ 649,614.00 | \$ 767,512.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Urology | Instructor | Total Compensation - - all faculty | 58 | \$ $60,391.43$ | \$ 79,631.00 | \$ | 105,685.00 | \$ 333,986.00 | \$ 150,978.57 | 150\% ok | FALSE |
| 2021-2022 | All shools | MD or Equi Urology | Assistant Professor | Total Compensation - - all faculty | 516 | \$222,260.57 | \$ 332,842.00 | \$ | 388,956.00 | \$ 457,189.00 | \$ 555,651.43 | 150\% ok | ok |
| 2021-2022 | All chools | MD or Equi Urology | Associate Professor | Total Compensation - - all faculty | 302 | \$257,054.29 | \$ 400,000.00 | \$ | 449,845.00 | \$ 552,426.00 | \$ $642,635.71$ | 150\% ок | ok |
| 2021-2022 | All schools | MD or Equil Urology | Chief | Total Compensation - - all fauty | 45 | \$337,877.71 | \$ $501,863.00$ | s | 591,286.00 | \$ 733,199.00 | \$ 844,694.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Urology | Chair | Total Compensation - - all faculty | 61 | \$454,886.29 | \$ 630,327.00 | \$ | 799,051.00 | \$ 933,595.00 | \$1,137,215.71 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Urology | Instructor | Total Compensation - - all faculty | 11 | \$41,929.71 | 69,288.00 | s | 73,377.00 | 95,605.00 | \$ 104,824.29 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Vascular Surgery | Instructor | Total Compensation - - all faculty | 1 | No data |  |  |  |  | No Data | No data | NO data |
| 2021-2022 | All schools | PhD or Oth Vascular Surgery | Assistant Professor | Total Compensation - - all faculty |  | no data |  |  |  |  | NO DATA | No data | No data |
| 2021-2022 | All schools | PhD or Oth Vascular Surgery | Associate Professor | Total Compensation - - all faculty | 6 | no data | - | - |  | - | NO DATA | No data | No data |
| 2021-2022 | All schools | PhD or Oth Vascular Surgery | Professor | Total Compensation - all faculty | 3 | nodata |  |  |  |  | No data | No data | no data |
| 2021-2022 | All schools | MD or Equi Vascular Surgery | Professor | Total Compensation - - all faculty | 121 | \$312,14.57 | \$ 441,304.00 | \$ | 546,260.00 | \$ 677,637.00 | \$ $780,371.43$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Vascular Surgery | Instructor | Total Compensation - - all faculty | 14 | \$233,701.71 | 367,500.00 | \$ | 408,978.00 | \$ 588,247.00 | \$ $584,254.29$ | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Vascular Surgery | Assistant Professor | Total Compensation - - all faculty | 248 | \$233,734.86 | \$ 354,446.00 | \$ | 409,036.00 | \$ 500,759.00 | \$ 584,337.14 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Vascular Surgery | Associate Professor | Total Compensation - - all faculty | 149 | \$273,592.57 | \$ 420,664.00 | 5 | 478,787.00 | \$ 561,528.00 | \$ $683,981.43$ | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Vascular Surgery | Chief | Total Compensation - all faculty | 48 | \$398,124.00 | 592,187.00 | \$ | 696,717.00 | \$ 792,564.00 | \$ $995,310.00$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Vascular Surgery | Chair | Total Compensation - - all faculty | 9 | \$524,857.14 | \$ 741,358.00 | \$ | 918,500.00 | \$1,061,290.00 | \$1,312,142.86 | 150\% ok | ок |
| 2021-2022 | All chools | PhD or Oth Pediatric Surgery | Instructor | Total Compensation - - all faculty |  | no data |  |  |  |  | No Data | No data | NO Data |
| 2021-2022 | All schools | PhD or Oth Pediatric Surgery | Associate Professor | Total Compensation - all faculty |  | NO DATA |  |  |  |  | NO DATA | No data | No data |
| 2021-2022 | All schools | PhD or Oth Pediatric Surgery | Professor | Total Compensation - - all faculty |  | nodata |  |  |  |  | NO DATA | No data | No data |
| 2021-2022 | All schools | MD or Equi Pediatric Surgery | Professor | Total Compensation - - all faculty | 115 | \$385,028.57 | \$ $575,603.00$ | s | 673,800.00 | \$ 803,442.00 | \$ 962,571.43 | 150\% ок | ок |
| 2021-2022 | All chools | MD or Equi Pediatric Surgery | Instructor | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | NO data | No data | NO DATA |
| 2021-2022 | All schools | MD or Equi Pediatric Surgery | Assistant Professor | Total Compensation - - all faculty | 154 | \$271,726.29 | \$ 424,050.00 | \$ | 475,521.00 | \$ 555,731.00 | \$ $679,315.71$ | 150\% ok | ok |
| 2021-2022 | All chools | MD or Equi Pediatric Surgery | Associate Professor | Total Compensation - - all faculty | 132 | \$333,994.29 | \$ 521,017.00 | \$ | 584,490.00 | \$ $675,966.00$ | \$ 834,985.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pediatric Surgery | Chief | Total Compensation - - all faculty | 40 | \$458,461.71 | \$ $668,344.00$ | \$ | 802,308.00 | \$ 994,278.00 | \$1,146,154.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pediatric Surgery | Chair | Total Compensation - - all faculty |  | no data |  |  |  |  | No Data | No data | NO DATA |
| 2021-2022 | All schools | PhD or Oth Pediatric Surgery | Assistant Professor | Total Compensation - - all fauty | 14 | \$ 41,540.57 | 62,739.00 | \$ | 72,696.00 | 97,918.00 | \$ 103,851.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Transplant Surgery | Instructor | Total Compensation - - all faculty |  | No Data |  |  |  |  | NO DATA | No DA | No |
| 2021-2022 | All schools | PhD or Oth Transplant Surgery | Associate Professor | Total Compensation - - all faculty | 8 | \$ 77,517.71 | \$ 124,010.00 | \$ | 135,656.00 | \$ 157,904.00 | \$ 193,794.29 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Transplant Surgery | Professor | Total Compensation - - all faculty | 13 | \$123,041.71 | \$ 204,060.00 | \$ | 215,323.00 | \$ 250,000.00 | \$ 307,604.29 | 150\% ok | ок |
| 2021-2022 | All shools | MD or Equi Transplant Surgery | Professor | Total Compensation - - all faculty | 130 | \$351,346,29 | \$ 469,372.00 | s | 614,856.00 | \$ 810,354.00 | \$ 878,365.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Transplant Surgery | Instructor | Total Compensation - - all faculty | 18 | \$ 73,530.29 | \$ 113,324.00 | \$ | 128,678.00 | \$ 165,025.00 | \$ 183,825.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Transplant Surgery | Assistant Professor | Total Compensation - - all faculty | 160 | \$217,142.86 | \$ 317,832.00 | s | 380,000.00 | \$ 434,451.00 | \$ 542,857.14 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | MD or Equi Transplant Surgery | Associate Professor | Total Compensation - - all faculty | 129 | \$287,692.00 | 448,316.00 | \$ | 503,461.00 | \$ $612,550.00$ | \$ 719,230.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Transplant Surgery | Chief | Total Compensation - - all faculty | 43 | \$468,918.86 | \$ 651,521.00 | 5 | 820,008.00 | \$1,007,482.00 | \$1,172,297.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Transplant Surgery | Chair | Total Compensation - - all faculty |  | \$561,526.29 | \$ 819,734.00 | \$ | 982,671.00 | \$1,246,143.00 | \$1,403,815.71 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Transplant Surgery | Assistant Professor | Total Compensation - all faculty | 27 | \$ 58,857.14 | 84,650.00 | \$ | 103,000.00 | \$ 116,858.00 | \$ 147, 142.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Other Clinical Sciences | Chief | Total Compensation - all faculty |  | No data |  | - |  |  | NO DATA | No Data | NO data |
| 2021-2022 | All schools | PhD or oth Other Clinical Sciences | Chair | Total Compensation - all faculty |  | No DatA |  |  |  | - | NO DATA | No data | NO data |
| 2021-2022 | All schools | PhD or oth Other Clinical Sciences | Associate Professor | Total Compensation - - all faculty | 71 | \$ 77,733.71 |  | \$ | 136,034.00 | \$ 163,319.00 | \$ 194,334.29 | 150\% ок | ок |
| 2021-2022 | All schools | PhD or oth Other Clinical Sciences | Assistant Professor | Total Compensation - all faculty | 126 | \$ $62,798.29$ | 95,063.00 | \$ | 109,897.00 | \$ 141,243.00 | \$ 156,999.71 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Other Clinical Sciences | Professor | Total Compensation - - all faculty | 55 | \$109,479.43 | \$ 145,483.00 | \$ | 191,589.00 | \$ 240,872.00 | \$ 273,698.57 | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Other Clinical Sciences | Professor | Total Compensation - - all faculty | 46 | \$162,377.71 | \$ 212,967.00 | s | 284,161.00 | \$ 380,729.00 | \$ 405,944.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Other clinical Sciences | Instructor | Total Compensation - all faculty | 21 | \$102,376.00 | \$ 117,217.00 | \$ | 179,158.00 | \$ 301,969.00 | \$ 255,940.00 | 150\% ok | FALSE |
| 2021-2022 | All schools | MD or Equi Other Clinical Sciences | Assistant Professor | Total Compensation - - all faculty | 128 | \$118,331.43 | \$ 153,705.00 | 5 | 207,080.00 | \$ 288,693.00 | \$ $295,828.57$ | 150\% ok | ок |
| 2021-2022 | All shools | MD or Equi Other Clinical sciences | Associate Professor | Total Compensation - - all faculty | 53 | \$146,449.71 | 199,765.00 | \$ | 256,287.00 | \$ 422,000.00 | \$ 366,124.29 | 150\% OK | $\stackrel{\text { FALSE }}{ }$ |
| ${ }_{\text {202 }}^{2021-2022}$ | All schools | MD or Equi Other Clinical ${ }^{\text {ciences }}$ MD or Equi Othe Clinial ciences | ${ }_{\text {Chief }}$ Chair | Total Compensation - - all faculty Total Compensation -all faulty |  | Nodata | ¢ 302.45900 | ; | 411.52300 |  | ( | ${ }_{\text {150\% }}$ No DATA | NO data |
| 2021-2022 | All schools | PhD or oth Other Clinical Sciences | Instructor | Total Compensation - all faculty | 12 | \$235,164.00 | \$ $702,45981.00$ | \$ | 82,5099.00 | \$ $102,774.00$ | \$ $5117,870.00$ | 150\% o ${ }^{\text {K }}$ | ok |
| 2021-2022 | All schools | PhD or oth Other Radiology | Chief | Total Compensation - - all faculty | 14 | \$169,589.14 | \$ 252,784.00 | \$ | 296,781.00 | \$ 324,803.00 | \$ $423,972.86$ | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Other Radiology | Associate Professor | Total Compensation - - all faculty | 140 | \$95,124.00 | \$ 132,271.00 | 5 | 166,467.00 | \$ 201,031.00 | \$ 237,810.00 | 150\% ok | ок |
| 2021-2022 | All chools | PhD or Oth Other Radiology | Assistant Professor | Total Compensation - - all faculty | 222 | \$ 68,764.00 | \$ 97,838.00 | \$ | 120,337.00 | \$ 156,179.00 | \$ 171,910.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Other Radiology | Professor | Total Compensation - all faculty | 174 | \$129,198.29 | 180,164.00 | \$ | 226,097.00 | \$ 265,551.00 | \$ 322,995.71 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Other Radiology | Professor | Total Compensation - all faculty | 81 | \$250,082.86 | \$ 372,915.00 | \$ | 437,645.00 | \$ $523,800.00$ | \$ $625,207.14$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Other Radiology | Instructor | Total Compensation - - all fauty | 14 | \$172,336.00 | \$ 97,134.00 | 5 | 301,588.00 | \$ 335,985.00 | \$ 430,840.00 | 150\% | 0 ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Other Radiology | Assistant Professor | Total Compensation - -all faculty | ${ }^{222}$ | \$237,565.71 | \$ 365,126.00 | \$ | $415,740.00$ | \$ 461,513.00 | \$ 593,914.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Other Radiology | Associate Professor | Total Compensation - - all faculty | 132 | \$257,080.00 | \$ 400,466.00 | 5 | 449,890.00 | \$ 509,993.00 | \$ $642,700.00$ | 150\% ok | ок |
| 2021-2022 | All chools | MD or Equi Other Radiology | Chief | Total Compensation - - all faculty | 22 | \$282,832.00 | \$ 471,311.00 | \$ | 494,956.00 | \$ 540,188.00 | \$ 707,080.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Other Radiology | Chair | Total Compensation - all faculty | 16 | \$432,896.57 | \$ 562,066.00 | \$ | 757,569.00 | \$ 837,058.00 | \$1,082,241.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Other Radiology | Instructor | Total Compensation - - all faculty | 44 | \$ 44,900.00 | 72,314.00 | 5 | 78,575.00 | \$ 100,322.00 | \$ 112,250.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Other Surgery | Chief | Total Compensation - - all faculty |  | No data |  |  |  |  | No data | No data | no data |
| ${ }^{2021-2022}$ | All schools | PhD or oth other Surgery | Associate Professor | Total Compensation - -all faculty | 51 | \$ 80,000.00 | \$ 126,205.00 | \$ | 140,000.00 | \$ 162,204.00 | \$ 200,000.00 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Other Surgery | Professor | Total Compensation - - all faculty | 50 | \$136,112.00 | \$ 189,169.00 | \$ | 238,196.00 | \$ 284,050.00 | \$ 340,280.00 | 150\% ok | ok |
| ${ }_{\text {2021-2022 }}^{2021-2022}$ | All schools | MD or Equi Other Surgery | Professor | Total Compensation - all faculy | 90 | \$254,244.57 | \$ 274,479.00 | \$ | 445,928.00 | \$ $651,313.00$ | \$ 635.611 .43 | 150\% ok | FALSE |
| ${ }_{\text {2021-2022 }}^{2022}$ | All schools | MD or Equi Other Surgery | Instructor ${ }_{\text {Asistant Professor }}$ | Total Compensation - all faculy | ${ }_{228}^{23}$ | \$148,048.00 | \$ 99,408.00 | \$ | $259,084.00$ $343,928.00$ | \$ 338,541.00 | \$ 370,120.00 | 150\% ok | O ok |
| 2021-2022 | All schools | MD or Equi Other Surgery | Associate Professor | Total Compensation - - all faculty | 125 | \$251,857.14 | \$ 357,369.00 | \$ | 440,750.00 | \$ 511,330.00 | \$ $629,642.86$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Other Surgery | Chief | Total Compensation - - all faculty | 52 | \$349,246,29 | \$ 530,130.00 | \$ | 611,181.00 | \$ 779,125.00 | \$ 873,115.71 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | MD or Equi Other Surgery | Chair | Total Compensation - - all faculty | 16 | \$462,288.57 | \$ 753,300.00 | \$ | 809,005.00 | \$ 981,028.00 | \$1,155,721.43 | 150\% ok | ok |
| 2021-2022 | All chools | PhD or oth Other Surgery | Assistant Professor | Total Compensation - - all faculty | 64 | \$ 59,028.57 | \$ 90,464.00 | \$ | 103,300.00 | \$ 130,588.00 | \$ 147,571.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Other Surgery | Instructor | Total Compensation - -all faculty | 11 | \$ 42,432.00 | 68,960.00 | \$ | 74,256.00 | 111,000.00 | \$106,080.00 | 15\%\% ok | ${ }_{\text {false }}$ |
| ${ }^{2021-2022}$ 2021-2022 | All shools | PhD or Oth OB/GYY: Maternal \& Fetal PhD or oth OB/GY: Maternal $\&$ fetal | Instructor Chief | Total Compensation - - all faculty |  | No data No Data |  |  |  | $\because$ | NO DATA NO DATA | No Data No Data | No DATA NO DTA |


| 2021-2022 | All schools | PhD or Oth $\mathrm{OB} / \mathrm{GYN}$ : Matermal \& Fetal | Associate Professor | Total Compenstion - - all faculty |  | 84,028.57 | \$ 126,406.00 | \$ | 147,050.00 | 87.00 | 71.43 | 150\% OK | ок |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2021-2022 | All schools | PhD or Oth OB/GYN: Maternal \& Fetal | Assistant Professor | Total Compensation - - all faculty | 15 | \$ $62,400.00$ | \$ 87,605.00 | \$ | 199,200.00 | \$ 123,607.00 | \$ 156,000.00 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth $\mathrm{OB} / \mathrm{GYN}$ : Matermal \& Fetal | Professor | Total Compensation - - all faculty | 16 | \$124,633.14 | \$ 172,369.00 | 5 | 218,108.00 | \$ 259,414.00 | \$ 311,582.86 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi OB/GYN: Matermal \& Fetal | Professor | Total Compensation - - all faculty | 151 | \$270,617.71 | \$ 399,673.00 | 5 | 473,581.00 | \$ 582,178.00 | \$ 676,544.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: Maternal \& Fetal | Instructor | Total Compensation - - all faculty | 29 | \$152,000.00 | \$ 97,460.00 | 5 | 266,000.00 | \$ 375,000.00 | \$ 380,000.00 | 150\% | 0 ok |
| 2021-2022 | All schools | MD or Equi OB/GYN: Maternal \& Fetal | Assistant Professor | Total Compensation - all faculty | 352 | \$218,325.14 | \$ 338,000.00 | \$ | 382,069.00 | \$ 433,110.00 | \$545,812.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: Maternal \& Fetal | Associate Professor | Total Compensation - - all faculty | 177 | \$262,209.14 | \$ 402,368.00 | \$ | 458,86.00 | \$ 531,000.00 | \$ $655,522.86$ | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: Maternal \& Fetal | Chief | Total Compensation - all faculty | 30 | \$287,037.14 | \$ 446,875.00 | s | 502,315.00 | \$ 566,197.00 | \$ 717,592.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: Maternal \& Fetal | Chair | Total Compensation - - all faculty | 24 | \$361,630.86 | \$ 539,688.00 | \$ | 632,854.00 | \$ 684,203.00 | \$ 904,077.14 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth 0B/GYN: Gynecologic Oncology | Assistant Professor | Total Compensation - - all faculty | 4 | no data |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | PhD or Oth OB/GYN: Gynecologic Oncology | Associate Professor | Total Compensation - - all faculty |  | no data | - | - |  | - | No DATA | No data | No data |
| 2021-2022 | All schools | PhD or Oth OB/GYN: Gynecologic Oncology | Professor | Total Compensation - - all faculty | 2 | nodata |  |  |  |  | NO DATA | NO data | NO data |
| 2021-2022 | All schools | MD or Equi OB/GYN: Gynecologic Oncology | Professor | Total Compensation - - all faculty | 78 | \$275,894.29 | \$ 421,099.00 | \$ | 482,815.00 | 608,430.00 | \$ 689,735.71 | 150\% ок | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: Gynecologic Oncology | Instructor | Total Compensation - - all faculty | 11 | \$178,285.71 | \$ 184,976.00 | s | 312,000.00 | \$ 372,341.00 | \$ 445,714.29 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi OB/GYN: Gynecologic Oncology | Assistant Professor | Total Compensation - - all faculty | 152 | \$202, 192.00 | \$ 319,463.00 | 5 | 353,836.00 | \$ 414,387.00 | \$ 505,480.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi OB/GYN: Gynecologic Oncology | Associate Professor | Total Compensation - - all faculty | 111 | \$238,285.71 | \$ 377,023.00 | s | 417,000.00 | \$ 508,659.00 | \$ 599,714.29 | 150\% ok | ок |
| 2021-2022 | All Schools | MD or Equi OB/GYN: Gynecologic Oncology | Chief | Total Compensation - - all faculty | 28 | \$305,721.71 | \$ 472,894.00 | \$ | 535,013.00 | 648,775.00 | \$ 764,304.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: Gynecologic Oncology | Chair | Total Compensation - - all faculty | 13 | \$382,321.71 | \$ 637,000.00 | s | 669,063.00 | \$ 810,000.00 | \$ 955,804.29 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth 08/GYN: Reproductive Endocrinology | Instructor | Total Compensation - - all faculty |  | nodata |  |  |  |  | No DATA | No data | No data |
| 2021-2022 | All schools | PhD or Oth 08/Grv: Reproductive Endocrinology | Associate Professor | Total Compensation - - all fauty |  | No data |  |  |  |  | No Data | No data | No data |
| 2021-2022 | All schools | PhD or Oth 08/GYv: Reproductive Endocrinology | Chief | Total Compensation - - all faculty | 1 | no data |  |  |  |  | No data | NO data | No data |
| 2021-2022 | All schools | PhD or Oth OB/GYN: Reproductive Endocrinology | Assistant Professor | Total Compensation - - all faculty | 12 | \$ 79,931.43 | \$ 84,245.00 | \$ | 139,880.00 | \$ 189,766.00 | \$ 199,828.57 | 150\% ok | ок |
| 2021-2022 | All Schools | PhD or Oth OB/GYN: Reproductive Endocrinology | Professor | Total Compensation - - all faculty | 8 | \$146,879.43 | \$ 161,637.00 | \$ | 257,039.00 | \$ 359,799.00 | \$ 367,198.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/Grv: Reproductive Endocrinology | Professor | Total Compensation - - all faculty | 59 | \$235,590.29 | \$ 349,894.00 | s | 412,283.00 | \$ 481,078.00 | \$ 588,975.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: Reproductive Endocrinology | Instructor | Total Compensation - - all faculty | 5 | No Data |  |  |  |  | NO DATA | NO DATA | Vo Data |
| 2021-2022 | All schools | MD or Equi OB/GYx: Reproductive Endocrinology | Assistant Professor | Total Compensation - - all faculty | 93 | \$187,267,43 | \$ 277,000.00 | \$ | 327,718.00 | \$ 489,35.00 | \$ 468,168.57 | 150\% ok | SE |
| 2021-2022 | All schools | MD or Equi OB/GYv: Reproductive Endocrinology | Associate Professor | Total Compensation - - all faculty | 50 | \$295,000.00 | \$ 357,610.00 | \$ | 516,250.00 | \$ 876,737.00 | \$ 737,500.00 | 150\% ok | FALSE |
| ${ }^{20212-2022}$ | All schools | MD or Equi OB/GYN: Reproductive Endocrinology | Chief | Total Compensation - - all faculty | 17 | \$239,867.43 | \$ 367,052.00 | \$ | 419,768.00 | \$ 486,697.00 | \$ 599,668.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi OB/GYv: Reproductive Endocrinology | Chair | Total Compensation - - all faculty | 9 | \$385,350.29 | \$ 650,000.00 | \$ | 674,363.00 | \$ 875,00.00 | \$ 963,375.71 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth 08/GYN: General | Associate Professor | Total Compensation - - all faculty | 42 | \$ 78,633.71 | \$ 127,748.00 | \$ | 137,609.00 | \$ 154,941.00 | \$ 196,584.29 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | PhD or Oth $08 / \mathrm{GYN}$ : General | Assistant Professor | Total Compensation - - all faculty | 61 | \$ $64,114.29$ | \$ 91,780.00 | \$ | 112,200.00 | \$ 131,388.00 | \$ 160,285.71 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth OB/GYN: General | Professor | Total Compensation - - all faculty | 42 | \$115,558.86 | \$ 182,620.00 | \$ | 202,228.00 | \$ 240,918.00 | \$ 288,897.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: General | Professor | Total Compensation - - all faculty | 202 | \$207,430.29 | \$ 306,118.00 | 5 | 363,003.00 | \$ 432,226.00 | \$ 518,575.71 | 150\% ok | ок |
| ${ }^{20221-2022}$ | All schools | MD or Equi OB/GYY: General | Instructor | Total Compensation - - all faculty | 124 | \$157,088.00 | \$ 232,200.00 | \$ | 274,904.00 | \$ 329,695.00 | \$ 392,720.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi OB/GYN: General | Assistant Professor | Total Compensation - - all faculty | 1299 | \$166,742.86 | \$ 254,021.00 | \$ | 291,800.00 | \$ 357,724.00 | \$ 416,857.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: General | Associate Professor | Total Compensation - - all faculty | 384 | \$186,205.14 | \$ 290,647.00 | \$ | 325,859.00 | \$ 396,191.00 | \$ 465,512.86 | 150\% ok | ок |
| ${ }^{20211-2022}$ | All schools | MD or Equi OB/GYY: General | Chief | Total Compensation - - all faculty | 68 | \$ $\$ 224,3959.43$ | \$ 336,515.00 | \$ | 392,692.00 | \$ 451,284.00 | \$ 560,988.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi OB/GYN: General | Chair | Total Compensation - all faculty | 51 | \$343,375.43 | \$ $544,679.00$ | s | 600,907.00 | \$ 721,114.00 | \$ 858,438.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth 0B/GYN: General | Instructor | Total Compensation - - all faculty | 10 | \$ 43,948.00 | \$ 69,470.00 | \$ | 76,909.00 | \$ 118,389.00 | \$ 109,870.00 | 150\% ok | false |
| 2021-2022 | All schools | PhD or Oth OB/GGV: Other OB/GYN | Instructor | Total Compensation - - all faculty | 8 | nodata |  |  |  |  | NO DATA | No data | NO DATA |
| 2021-2022 | All Schools | PhD or Oth OB/GYN: Other OB/GGN | Chief | Total Compensation - - all faculty |  | No data |  |  |  |  | No DATA | NO data | NO data |
| 2021-2022 | All schools | PhD or Oth OB/GYv: Other OB/GGN | Associate Professor | Total Compensation - - all faculty | 24 | \$ 95,892.57 | \$ 153,829.00 | \$ | 167,812.00 | \$ 178,826.00 | \$ 239,731.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth OB/GYN: Other OB/GYN | Assistant Professor | Total Compensation - - all faculty | 37 | \$ 61,668.57 | \$ 86,250.00 | 5 | 107,920.00 | \$ 127,086.00 | \$ 154,171.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth OB/GYN: Other OB/GGN | Professor | Total Compensation - all faculty | 19 | \$132,922.86 | \$ 198,964.00 | \$ | 232,615.00 | \$ 297,107.00 | \$ 332,307.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: Other OB/GYN | Professor | Total Compensation - - all faculty | 62 | \$199,339.43 | \$ 277,530.00 | \$ | 348,844.00 | \$ 391,658.00 | \$ 498,348.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYv: Other OB//GYN | Instructor | Total Compensation - - all faculty | 9 | \$54,860.00 | \$ 68,207.00 | 5 | 96,005.00 | \$ 271,000.00 | \$ 137,150.00 | 150\% ok | FALSE |
| 2021-2022 | All schools | MD or Equi OB/GYv: Other OB/GGN | Assistant Professor | Total Compensation - - all faculty | 156 | \$165,212.00 | \$ 255,642.00 | \$ | 289,121.00 | \$ 335,163.00 | \$ 413,030.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi OB/GYv: Other OB/GYN | Associate Professor | Total Compensation - - all faculty | 84 | \$200,961.14 | \$ 303,806.00 | \$ | 351,682.00 | \$ 434,027.00 | \$ 502,402.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYv: Other OB/GYN | Chief | Total Compensation - - all faculty | 29 | \$240,080.57 | \$ 369,255.00 | \$ | 420,141.00 | \$ 493,680.00 | \$ 600,201.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi OB/GYN: Other OB/GYN | Chair | Total Compensation - all faculty | 9 | \$372,335.43 | \$ 569,046.00 | \$ | 651,587.00 | \$ 783,414.00 | \$ 930,838.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pathology: Anatomic | Chief | Total Compensation - - all faculty | 2 | no data | - | - |  | - | no data | NO data | NO data |
| 2021-2022 | All schools | PhD or Oth Patholog: Anatomic | Chair | Total Compensation - - all faculty | 1 | nodata |  |  |  |  | No Data | NO data | NO data |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Pathology: Anatomic | Associate Professor | Total Compensation - - all faculty | 40 | \$110,363.43 | \$ 142,029.00 | \$ | 193,136.00 | \$ 245,524.00 | \$ 275,908.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pathology: Anatomic | Assistant Professor | Total Compensation - - all faculty | 60 | \$83,714.29 | \$ 110,059.00 | \$ | 146,500.00 | \$ 225,37.00 | \$ 209,285.71 | 150\% ok | False |
| 2021-2022 | All schools | PhD or Oth Patholog: Anatomic | Professor | Total Compensation - - all faculty | 73 | \$127,185.71 | \$ 177,620.00 | \$ | 222,575.00 | \$ 303,850.00 | \$ 317,964.29 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | MD or Equi Pathology: Anatomic | Professor | Total Compensation - - all faculty | 535 | \$206,761.71 | \$ $318,146.00$ | \$ | 361,833.00 | \$ 410,850.00 | \$ $516,904.29$ | 150\% ok | Ok |
| 2021-2022 | All schools | MD or Equi Patholog: Anatomic | Instructor | Total Compensation - - all faculty | 55 | \$121,714.29 | \$ 86,958.00 | \$ | 213,000.00 | \$ 273,008.00 | \$ 304,285.71 | 150\% | 0 ok |
| 2021-2022 | All schools | MD or Equi Patholog: Anatomic | Assistant Professor | Total Compensation - - all faculty | 678 | \$142,873.14 | \$ 226,493.00 | \$ | 250,028.00 | \$ 286,603.00 | \$ 357,182.86 | 150\% ok | ок |
| ${ }^{20211-2022}$ | All schools | MD or Equi Pathology: Anatomic | Associate Professor | Total Compensation - - all faculty | 508 | \$169,704.57 | \$ 270,487.00 | \$ | 296,983.00 | \$ 330,873.00 | \$ 424,261.73 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Patholog: Anatomic | Chief | Total Compensation - - all faculty | 37 | \$232,374.86 | \$ 350,327.00 | \$ | 406,656.00 | \$ 454,734.00 | \$ 580,937.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pathology: Anatomic | Chair | Total Compensation - - all faculty | 40 | \$337,886.29 | \$ 500,500.00 | \$ | 591,301.00 | \$ 651,50.00 | \$ 844,715.71 | 150\% ok | ок |
| ${ }^{20221-2022}$ | All schools | PhD or Oth Pathology: Anatomic | Instructor | Total Compensation - - all faculty | 13 | \$41,293.71 | 67,238.00 | \$ | 72,264.00 | 86,755.00 | \$ 103,234.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Pathology: Clinical | Chair | Total Compensation - - all faculty | 1 | No data | - |  |  |  | No Data | NO data | No data |
| 2021-2022 | All schools | PhD or Oth Pathology: Clinical | Chief | Total Compensation - all faculty | 8 | \$202,417.71 | \$ 281,928.00 | \$ | 354,231.00 | \$ 361,931.00 | \$ 506,044.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Pathology: Clinical | Associate Professor | Total Compensation - - all faculty | 109 | \$114,296.00 | \$ 166,790.00 | \$ | 200,018.00 | \$ 242,300.00 | \$ 285,740.00 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Pathology: Clinical | Assistant Professor | Total Compensation - all faculty | 142 | \$91,545.71 | \$ 135,361.00 | \$ | 160,205.00 | \$ 185,837.00 | \$ $228,864.29$ | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Pathology: Clinical | Professor | Total Compensation - - all faculty | 109 | \$143,561.14 | \$ 218,168.00 | \$ | 251,232.00 | \$ 295,196.00 | \$ 358,902.86 | 150\% ok | ок |
| ${ }^{20211-2022}$ | All schools | MD or Equi Pathology: Clinical | Professor | Total Compensation - - all faculty | 268 | \$194,395.43 | \$ 292,850.00 | \$ | 340,192.00 | \$ 384,774.00 | \$ 485,988.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Pathology: Clinical | Instructor | Total Compensation - - all faculty | 26 | \$107,657.14 | \$ 119,856.00 | \$ | 188,400.00 | \$ 214,659.00 | \$ 269,142.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pathology: Clinical | Assistant Professor | Total Compensation - - all faculty | 398 | \$135,066.86 | \$ 213,636.00 | 5 | 236,367.00 | \$ 264,925.00 | \$ 337,667.14 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Pathology: Clinical | Associate Professor | Total Compensation- - all faculty | 290 | \$166,800.00 | \$ 263,295.00 | \$ | 291,900.00 | \$ 323,352.00 | \$ 417,000.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Pathology: Clinical | Chief | Total Compensation - - all faculty | 32 | \$210,038.86 | \$ 317,072.00 | 5 | 367,568.00 | \$ 410,038.00 | \$ 525,097.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Pathology: Clinical | Chair | Total Compensation - all faculty | 33 | \$348,037.71 | \$ 488,703.00 | \$ | 609,066.00 | \$ 748,433.00 | \$ 870,094.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Pathology: Clinical | Instructor | Total Compensation - - all faculty | 30 | \$ 40,718.86 | \$ 64,912.00 | s | 71,258.00 | S 81,680.00 | ¢ 101,797.14 | 150\% ok | ок |
| 2021-2022 | All schools | Pho or Oth Pathology: Other Pathology | Chair | Total Compensation - - all faculty |  | nodata |  |  |  |  | No DATA | NO data | NO D |
| 2021-2022 | All schools | PhD or Oth Pathology: Other Pathology | Chief | Total Compensation - - all faculty | 10 | \$178,710.29 | \$ 249,855.00 | \$ | 312,743.00 | \$ 413,262.00 | ¢ $446,775.71$ | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Pathology: Other Pathology | Associate Professor | Total Compensation - - all faculty | 190 | \$82,602.29 | \$ 123,206.00 | \$ | 144,554.00 | \$ 175,347.00 | \$ 206,505.71 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Pathology: Other Pathology | Assistant Professor | Total Compensation - - all faculty | 278 | \$ 67,514,86 | \$ 95,174.00 | \$ | 118,151.00 | \$ 137,005.00 | \$ $168,787.14$ | 150\% ok | ок |
| 2021-2022 | All schools | Pho or Oth Pathology: Other Pathology | Professor | Total Compensation - - all faculty | 294 | \$122,621.14 | \$ 185,464,00 | \$ | 214,587.00 | \$ 261,780.00 | \$ 306,552.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equil Pathology: Other Pathology | Professor | Total Compensation - - all faculty | 177 | \$168,394.86 | \$ 229,995.00 | \$ | 294,691.00 | \$ 368,620.00 | \$ 420,987.14 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Pathology: Other Pathology | Instructor | Total Compensation - -all faculty |  | \$45,358.29 | \$ 70,476.00 | \$ | 79,377.00 | \$ 106,650.00 | \$ 113,395.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equil Pathology: Other Pathology | Assistant Professor | Total Compensation - all faculty | 179 | \$135,475.43 | \$ 205,000.00 | 5 | 237,082.00 | \$ 278,645.00 | \$ 338,688.57 | 150\% ok | ок |
| 2021-2022 | All Schools | MD or Equil Pathology: Other Pathology | Associate Professor | Total Compensation - - all faculty | 126 | \$149,114.86 | \$ 182,030.00 | \$ | 260,951.00 | \$ 310,535.00 | \$ 372,787.14 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | MD or Equi Pathology: Other Pathology | Chief | Total Compensation - - all faculty |  | \$229,456.57 | \$ 339,395.00 | \$ | 401,549.00 | \$ 457,927.00 | \$ 573,671.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Pathology: Other Pathology | Chair | Total Compensation - - all faculty | 22 | \$325,913.14 | \$ $523,729.00$ | \$ | 570,388.00 | \$ 711,763.00 | \$ 814,782.86 | 150\% ok | ok |
| 2021-2022 | All schools | Pho or oth Pathology: Other Pathology | Instructor | Total Compensation - - all faculty | 44 | \$ 41,665.14 | \$ 63,861.00 | s | 72,914.00 | S 77,295.00 | \$ 104,162.86 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Gastroenterology-Peds. | Instructor | Total Compensation--all faculty |  | No data |  |  |  |  | NO DATA | No data | Nor |
| 2021-2022 | All schools | PhD or Oth Gastroenterology-Peds. | Associate Professor | Total Compensation - - all faculty | 12 | \$83,157.71 | \$ 127,406.00 | \$ | 145,526.00 | \$ 168,160.00 | \$ 207,894.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Gastroenterology-Peds. | Assistant Professor | Total Compensation - - all faculty | 22 | \$ 65,657.14 | \$ 90,674.00 | \$ | 14,900.00 | \$ 136,681.00 | \$ 164,142.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Gastreenterology.Peds. | Professor | Total Compensation - - all faculty |  | \$125,999.43 | \$ 209,674.00 | 5 | 220,359.00 | \$ 234,824.00 | \$ 314,798.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Gastroenterology-Peds. | Professor | Total Compensation - all faculty | 116 | \$190,535.43 | \$ 295,966.00 | \$ | 333,437.00 | \$ 366,494.00 | \$ 476,338.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Gastreenterology-Peds. | Instructor | Total Compensation - all faculty | 12 | \$115,653.71 | \$ 167, 503.00 | s | 202,394.00 | \$ 216,311.00 | \$ 289,134.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Gastroenterology-Peds. | Assistant Professor | Total Compensation--all faculty | 340 | \$125,714.29 | \$ 204,230.00 | \$ | 220,000.00 | \$ 241,663.00 | \$ 314,285.71 | 150\% ok | ${ }_{\text {OK }}^{\text {Ok }}$ |
| 2021-2022 | All schools | MD or Equi Gastreenterology.Peds. | Associate Professor | Total Compensation - - all faculty | 190 | \$149,773.71 | \$ 241,005.00 | \$ | 262,104.00 | \$ 293,45.00 | \$ 374,434.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Gastroenterology-Peds. | Chief | Total Compensation - - all faculty | 38 | \$206,108.00 | \$ 325,305.00 | \$ | 360,689.00 | \$ 406,797.00 | \$ 515,270.00 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Gastrenterology-Peds. | Chair | Total Compensation - all faculty |  | nodata | - |  |  |  | NO DATA | NO data | No data |
| 2021-2022 | All schools | PhD or Oth Genetics-Peds. | Chief | Total Compensation - - all faculty |  | no data |  |  |  |  | No Data | NO data | NO data |
| 2021-2022 | All schools | PhD or Oth Genetics-Peds. | Associate Professor | Total Compensation - - all faculty | 11 | \$83,580.57 | \$ 130,176.00 | s | 146,266.00 | \$ 163,005.00 | \$ 208,951.43 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Genetics-P.eds. | Assistant Professor | Total Compensation- -all faculty | 28 | \$ 67,937.14 | \$ 95,683.00 | \$ | 118,890.00 | \$ 142,597.00 | \$ 169,842.86 | 150\% ok | ok |
| ${ }^{2021-20222}$ | All shools | PhD or Oth Genetics.Peds. MD or Equi Genetics-Peds. | Professor Professor | Total Compensation - - all fauty Total Compensation-all faculy | ${ }_{71}^{26}$ | \$127,459.43 | \$ 163,163.00 | \$ | ${ }^{223,054.00}$ | \$ 291,279.00 | \$ 318,648.57 | 150\% ok 150\% ok | Ok |
| 2021-2022 | All schools | MD or Equi Genetics-Peds. | Instructor | Total Compensation - - all fauty | 2 | no data |  |  |  |  | No Data | No | No |
| 2021-2022 | All schools | MD or Equi Genetics-Peds. | Assistant Professor | Total Compensation - - all faculty | 92 | \$103,566.86 | \$ 169,910.00 | \$ | 181,242.00 | \$ 192,208.00 | \$ 258,917.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Genetics-Peds. | Associate Professor | Total Compensation - all faculty | 59 | \$116,968.00 | \$ 189,200.00 | 5 | 204,64.00 | \$ 223,087.00 | \$ 292,420.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Genetic-Peds. | Chief | Total Compensation - - all faculty | 29 | \$173,117.14 | \$ 240,277.00 | 5 | 302,955.00 | \$ 355,965.00 | \$ 432,792.86 | 150\% ok | ок |
| 2021-2022 | All schools | Pho or Oth Genetics-Peds. | Instructor | Total Compensation - - all faculty | 8 | \$ 45,971.43 | \$ 75,954.00 | \$ | 80,450.00 | \$ 104,124.00 | \$ 114,928.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or oth Nephrology-Peds. | Instructor | Total Compensation - - all faculty | 1 | no data | - |  |  | - | no data | NO data | NO data |
| 2021-2022 | All schools | PhD or Oth Nephrology-Peds. | Associate Professor | Total Compensation - - all fauty | 3 | no data | - | - |  | - | No Data | No data | no data |
| 2021-2022 | All schools | PhD or oth Nephrology-Peds. | Chief | Total Compensation - - all faculty |  | no data | . | - |  | - | No Data | No data | No data |
| 2021-2022 | All schools | PhD or oth Nephrology-Peds. | Professor | Total Compensation - - all faculty | 1 | nodata |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | MD or Equi Nephrology-Peds. | Professor | Total Compensation - - all faculty | 61 | \$159,012.00 | \$ 299,296.00 | \$ | 278,271.00 | \$ 328,74.00 | \$ 397,530.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD ore Equi Nephrology-Peds. | Instructor | Total Compensation - - all faculty |  | \$92,668.57 | \$ 141,440.00 | 5 | 162,170.00 | \$ 165,000.00 | \$ 231,671.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Nephrology-Peds. | Assistant Professor | Total Compensation - - all faculty | 123 | \$101,863.43 | \$ 169,976.00 | \$ | 178,261.00 | \$ 189,917.00 | \$ 254,658.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Nephrology-Peds. | Associate Professor | Total Compensation - all faculty | 91 | \$125,955.43 | \$ 201,994,00 | 5 | 220,422.00 | \$ 241,385.00 | \$ 314,888.57 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | MD or Equi Nephrology-Peds. | Chief | Total Compensation - - all faculty | 40 | \$156,768.00 | \$ 247,238.00 | \$ | 274,344.00 | \$ 321,221.00 | \$ 391,920.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Nephrology-Peds. | Chair | Total Compensation - - all faculty |  | nodata |  |  |  |  | NO DATA | no data | No data |
| 2021-2022 | All schools | PhD or oth Nephrology-Peds. | Assistant Professor | Total Compensation - - all faculty |  | \$56,261.14 | \$ 80,483.00 | \$ | 98,457.00 | \$ 124,255.00 | \$ 140,652.86 | 150\% ок | ок |
| 2021-2022 | All schools | PhD or Oth Neurrology-Peds. | Instructor | Total Compensation - - all faculty | 4 | No data |  |  |  |  | NO DATA | NO data | no data |
| 2021-2022 | All schools | PhD or Oth Neuralogy.Peds. | Associate Professor | Total Compensation - - all faculty | 17 | \$ 80,894.29 | \$ 123,115.00 | \$ | 141,565.00 | \$ 167,966.00 | \$ 202,235.71 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Neurrology.Peds. | Assistant Professor | Total Compensation - - all faculty | 32 | \$ 66,429.14 | \$ 100,446.00 | 5 | 116,251.00 | \$ 129,381.00 | \$ 166,072.86 | 150\% ok | ок |
| ${ }^{20211-2022}$ | All schools | PhD or Oth Neurology-Peds. | Professor | Total Compensation - - all faculty | 14 | \$128,649.00 | \$ 187,578.00 | \$ | 225,127.00 | \$ 254,498.00 | \$ 321,610.00 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All schools | MD or equi Neurouroogy-P-Peds. | Proftrsor | Total Compensation - - all facuty | 116 | \$1501,502.86 | \$ $265,940.00$ | \$ | 177,9330.00 | \$ $2283,568.00$ | \$ $2593,957.14$ | 150\% ok | ${ }_{\text {Ok }}$ |


| 2021-2022 | All schools | MD or Equi Neurolog.-Peds. | Assistant Professor | Total Compensation - all faculty | 380 | \$126,010.29 | 201,626.00 | \$ | 220,518.00 | \$ 243,509.00 | \$ 315,025.71 | 150\% ok | ок |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2021-2022 | All schools | MD or Equi Neurology-Peds. | Associate Professor | Total Compensation - - all faculty | 173 | \$140,374.29 | \$ 229,500.00 | \$ | 245,655.00 | \$ 276,70.00 | \$ 350,935.71 | 150\% ok | ок |
| 2021-2022 | All shools | MD or Equi Neurology-Peds. | Chief | Total Compensation - - all faculty | 34 | \$192,16.29 | \$ 290,975.00 | \$ | 336,291.00 | \$ 394,256.00 | \$ 480,415.71 | 150\% ок | ок |
| 2021-2022 | All schools | MD or Equil Neurology-Peds. | Chair | Total Compensation - - all faculty | 2 | No Data |  |  |  |  | NO data | No data | NO data |
| 2021-2022 | All schools | PhD or Oth Bioethics/Medical Humanities | Chief | Total Compensation - - all faculty | 2 | No Data |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | PhD or Oth Bioethics/Medical Humanities | Chair | Total Compensation - - all faculty | 10 | \$148,832.00 | 244,298.00 | \$ | 260,456.00 | 270,939.00 | \$ 372,08 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Bioethic/Medical Humanities | Associate Professor | Total Compensation - - all faculty | 44 | \$ 90,000.00 | 115,688.00 | s | 124,535.00 | 153,901.00 | \$ 225,000.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Bioethic/Medical Humanities | Instructor | Total Compensation - - all faculty |  | No Data |  |  |  |  | No data | No data | No data |
| 2021-2022 | All shools | MD or Equi Bioethic/Medical Humanities | Assistant Professor | Total Compensation - - all faculty | 6 | \$85,00.00 | \$ 109,198.00 | \$ | 114,646.00 | \$ 122,30.00 | \$ 212,500.00 | 150\% ok |  |
| 2021-2022 | All schools | MD or Equi Bioethics/Medical Humanities | Associate Professor | Total Compensation - all faculty | 3 | NODATA |  |  |  |  | NO data | No data | No DA |
| 2021-2022 | All schools | MD or Equi Bioethics/Medical Humanities | Chief | Total Compensation - - all faculty | 1 | No Data |  |  |  |  | NO data | No data | No data |
| 2021-2022 | All schools | MD or Equi Bioethics/Medical Humanities | Chair | Total Compensation - - all faculty |  | No Data |  |  |  |  | NO data | No data | No data |
| 2021-2022 | All schools | PhD or Oth Bioethics/Medical Humanities | Professor | Total Compensation - - all faculty | 35 | \$120,000.00 | 148,944,00 | s | 174,801.00 | 210,409.00 | \$ 300,000.00 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Bioethic/Medical Humanities | Professor | Total Compensation - - all faculty | 9 | \$147,381.14 | 244,334.00 | \$ | 257,917.00 | \$ 288,04,00 | \$ 368,452.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Bioethics/Medical Humanities | Assistant Professor | Total Compensation - - all faculty | 41 | \$ 75,00.00 | 92,909.00 | \$ | 100,776.00 | \$ 116,733.00 | \$ 187,500.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Dermatology (excluding Mohs Surgery) | Associate Professor | Total Compensation - all faculty | 34 | \$84,57.57 | 132,364.00 | \$ | 148,009.00 | 160,871.00 | \$ 211,441.43 |  | ok |
| 2021-2022 | All schools | MD or Equi Dermatology (excluding Mohs Surgery) | Instructor | Total Compensation - - all faculty | 47 | \$167,428.57 | \$ 196,509.00 | \$ | 293,000.00 | \$ 340,965.00 | \$ 418,571.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Dermatology (excluding Mohs Surgery) | Assistant Professor | Total Compensation - - all faculty | 459 | \$189,572.57 | \$ 273,039.00 | \$ | 331,752.00 | \$ 413,805.00 | \$ 473,931.43 | 150\% ok | ок |
| 2021-2022 | All shools | MD or Equi Dermatology (excluding Mohs Surgery) | Associate Professor | Total Compensation - - all faculty | 230 | \$218,187.43 | 317,225.00 | \$ | 381,828.00 | 483,822.00 | \$ 545,468.57 |  | ок |
| 2021-2022 | All schools | MD or Equi Dermatology exxcluding Mohs Surgery) | Chief | Total Compensation - - all faculty | 17 | \$288,074.86 | 399,710.00 | \$ | 495,381.00 | \$ 570,709.00 | \$ 707,687.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Dermatology (excluding Mohs Surgery) | Chair | Total Compensation - - all faculty | 59 | \$371,428.57 | \$ 528,950.00 | \$ | 650,000.00 | \$ 788,12.00 | \$ 928,571.43 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Dermatology (excluding Mohs Surgery) | Profess | Total Compensation - - all faculty | 34 | \$109,688.29 | 160,596.00 | \$ | 191,867.00 | 227,690.00 | \$ 274,095.71 |  | ок |
| 2021-2022 | All shools | MD or Equi Dermatology (excluding Mohs Surgery) | Professor | Total Compensation - - all faculty | 201 | \$229,803.43 | 320,040.00 | 5 | 402,156.00 | \$ 517,175.00 | \$ 574,508.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Dermatology (excluding Mohs Surgery) | Assistant Professor | Total Compensation - - all faculty | 62 | \$ $58,329.14$ | 84,970.00 | \$ | 102,076.00 | \$ 127,352.00 | \$ 145,822.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Dermatology (excluding Mohs Surgery) | Instructor | Total Compensation - - all faculty | 19 | \$ 45,771.43 | 62,915.00 | \$ | 80,100.00 | 105,791.00 | \$ 114,428.57 | 150\% ok | ok |
| 2021-2022 | All schools | Pho or Oth Dermatology: Mohs Surgery | Instructor | Total Compensation - -all faculty | 1 | No data |  |  |  |  | No data | No Data | No data |
| 2021-2022 | All schools | MD or Equi Dermatology: Mohs Surgery | Instructor | Total Compensation - - all faculty |  | No Data |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | MD or Equi Dermatology: Mohs Surgery | Assistant Pro | Total Compensation - - all faculty | 51 | \$292,785.71 | 422,713.0 | \$ | 512,375.00 | 654,148.00 | \$ 731,964.29 | 150\% OK | ок |
| 2021-2022 | All shools | MD or Equi Dermatology: Mohs Surgery | Associate Professor | Total Compensation - all faculty | 33 | \$362,460.57 | \$ 574,59.00 | 5 | 634,306.00 | \$ 798,923.00 | \$ 906,151.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Dermatology: Mohs Surgery | Chief | Total Compensation - - all faculty |  | \$370,854.29 | \$ 591,933.00 | \$ | 648,995.00 | 850,912.00 | \$ 927,135.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Dermatology: Mohs Surgery | Chair | Total Compensation - - all faculty |  | No Data |  |  |  |  | no data | No Da | No da |
| 2021-2022 | All shools | MD or Equi Dermatology: Mohs Surgery | Professor | Total Compensation - - all faculty | 23 | \$504,252.57 | \$ 655,447.00 | \$ | 882,442.00 | \$1,274,613.00 | \$1,260,631.43 | 150\% ok | FALLE |
| 2021-2022 | All schools | PhD or oth Diagnostic Radiology: Interventional | Associate Professor | Total Compensation - all faculty |  | No data |  |  |  |  | No data | NOD | TA |
| 2021-2022 | All schools | PhD or Oth Diagnostic Radiology: Interventional | Assistant Professor | Total Compensation - - all faculty | 12 | \$ $70,000.00$ | 109,250.00 | \$ | 122,500.00 | 147,468.00 | \$ 175,000.00 | 150\% ok | Ok |
| 2021-2022 | All schools | PhD or Oth Diagnostic Radiology: Interventional | Professor | Total Compensation - - all faculty | 4 | NO DATA |  |  |  |  | NO DATA | No data | No data |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Interventional | Professor | Total Compensation - all faculty | 132 | \$306,354,29 | \$ 479,631.00 | \$ | 536,120.00 | $592,441.00$ | \$ 765,885.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Interventional | Instructor | Total Compensation - - all faculty | 20 | \$235,714.29 | 378,254.00 | s | 412,500.00 | $542,217.00$ | \$ 589,285.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Interventional | Assistant Professor | Total Compensation - all faculty | 495 | \$260,204.00 | \$ 412,060.00 | \$ | 455,357.00 | \$ 526,749.00 | \$ 650,510.00 |  | ok |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Interventional | Associate Professor | Total Compensation - - all faculty | 220 | \$284,518.86 | \$ 452,513.00 | \$ | 497,908.00 | \$ 567,689.00 | \$ $711,297.14$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Interventional | Chief | Total Compensation - - all faculty | 32 | \$323,809.14 | 502,385.00 | \$ | 566,666.00 | 648,779.00 | \$ 809,522.86 | 150\% ok | к |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Interventional | Chair | Total Compensation - all faculty | 19 | \$425,000.00 | 684,833.00 | s | 743,750.00 | 939,474.00 | \$1,062,500.00 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Diagnostic Radiology: Non-interventional | Instructor | Total Compensation - - all faculty |  | NODATA |  |  |  |  | No data | No Data | NO data |
| 2021-2022 | All shools | PhD or Oth Diagnostic Radiology: Non-interventional | Chief | Total Compensation - all faculty |  | NO DATA |  |  |  |  | No data | NO DATA | No data |
| 2021-2022 | All schools | PhD or Oth Diagnostic Radiology: Non-interventional | Associate Professor | Total Compensation - - all faculty | 94 | \$ 94,912.57 | 407.00 | \$ | 166,097.00 | 194,212.00 | \$ 237,281.43 | 150\% ок | ок |
| 2021-2022 | All shools | PhD or Oth Diagnostic Radiology: Non-interventional | Assistant Professor | Total Compensation - - all faculty | 77 | \$ 73,257.14 | \$ 108,763.00 | s | 128,200.00 | \$ 138,468.00 | \$ 183,122.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Diaghostic Radiology: Non-interventional | Professor | Total Compensation - -all faculty | 93 | \$125,177.71 | 191,475.00 | \$ | 219,061.00 | \$ 281,000.00 | \$ $312,944.29$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Non-interventional | Professor | Total Compensation - all faculty | 531 | \$272,462.86 | 427,549.00 | \$ | 476,810.00 | 540,889.00 | \$ 681,157.14 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Non-interventional | Instructor | Total Compensation - all faculty | 224 | \$188,252.57 | 96,494.00 | \$ | 329,442.00 | \$ 456,728.00 | \$ 470,631.43 | 150\% | 0 ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Diagnostic Radiology: Non-interventional | Assistant Professor | Total Compensation - - all faculty | 1496 | \$237,063.43 | 374,631.00 | \$ | 414,861.00 | \$ 474,649.00 | \$ 592,658.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Non-interventional | Associate Professor | Total Compensation - - all faculty | 721 | \$257,142.86 | 413,592.00 | \$ | 450,000.00 | 510,076.00 | \$ 642,857.14 |  | ok |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Non-interventional | Chief | Total Compensation - - all faculty | 133 | \$276,673.14 | \$ 444,529.00 | \$ | 484,178.00 | \$ 534,286.00 | \$ 691,682.86 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Diagnostic Radiology: Non-interventional | Chair | Total Compensation - - all faculty | 46 | \$499,405.71 | \$ 700,00.00 | \$ | 786,460.00 | \$ 837,783.00 | \$1,123,514.29 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Nuclear Medicine | Assistant Professor | Total Compensation - all faculty | 2 | NODATA |  |  |  |  | NO DATA | No data | No data |
| 2021-2022 | All shools | PhD or oth Nuclear Medicine | Associate Professor | Total Compensation - - all faculty |  | No data |  |  |  |  | NO DATA | No DATA | No data |
| 2021-2022 | All schools | PhD or Oth Nuclear Medicine | Professor | Total Compensation - - all faculty |  | No data |  |  |  |  | no data | No data | No data |
| 2021-2022 | All schools | MD or Equi Nuclear Medicine | Professor | Total Compensation - all faculty | 48 | \$230,874.29 | 345,992.00 | \$ | 404,030.00 | 481,853.00 | \$ 577,185.71 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Nuclear Medicicine | Instructor | Total Compensation - - all faculty |  | \$168,142.86 | \$ 278,972.00 | \$ | 294,250.00 | \$ 313,369.00 | \$ $420,357.14$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Nuclear Medicine | Assistant Professor | Total Compensation - - all faculty | 67 | \$215,944.29 | 338,337.00 | \$ | 377,850.00 | 421,875.00 | \$ 539,785.71 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Nuclear Medicine | Associate Professor | Total Compensation - - all faculty | 36 | \$234,735.43 | 383,415.00 | \$ | 410,787.00 | \$ 467,207.00 | \$ 586,838.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Nuclear Medicine | Chief | Total Compensation - - all faculty | 14 | \$260,212.57 | \$ 433,515.00 | \$ | 455,372.00 | 542,663.00 | \$ 650,531.43 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Iuclear Medicine | Chair | Total Compensation - - all faculty |  | no data |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | PhD or Oth Trauma/Critical Care Surgery | Instructor | Total Compensation - - all faculty | 3 | no data |  |  |  |  | No data | no data | No data |
| 2021-2022 | All shools | PhD or Oth Trauma/Critical Care Surgery | Associate Professor | Total Compensation - - all faculty |  | No data |  |  |  |  | NO data | No DATA | No data |
| 2021-2022 | All schools | PhD or oth Trauma/Critical Care Surgery | Professor | Total Compensation - -all faculty |  | \$92,228.57 | \$ 116,650.00 | \$ | 161,400.00 | 178,756.00 | \$ 230,571.43 |  | ${ }^{\text {ok }}$ |
| 2021-2022 | All schools | MD or Equi Trauma/Critical Care Surgery | Professor | Total Compensation - - all faculty | 164 | \$298,395.43 | 451,607.00 | \$ | 522,192.00 | 602,101.00 | \$ 745,988.57 | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Trauma/Critical Care Surgery | Instructor | Total Compensation - - all faculty | 25 | \$194,814.29 | \$ 116,840.00 | \$ | 340,925.00 | \$ 457,621.00 | \$ 487,035.71 | 150\% | ок |
| ${ }^{2021-2022}$ | All schools | MD or Equi Trauma/Critical Care Surgery | Assistant Professor | Total Compensation - - all faculty | 457 | \$229,921.71 | 363,350.00 | \$ | 402,363.00 | 467,525.00 | \$ $574,804.29$ |  | ok |
| 2021-2022 | All schools | MD or Equi Trauma/Critical Care Surgery | Associate Professor | Total Compensation - - all faculty | 201 | \$273,830.86 | 423,830.00 | \$ | 479,204.00 | 551,060.00 | \$ 684,577.14 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Trauma/critical Care Surgery | Chief | Total Compensation - - all faculty | 48 | \$366,500.57 | 548,766.00 | \$ | 641,376.00 | 719,044.00 | \$ 9116,251.43 |  | ok |
| 2021-2022 | All schools | MD or Equi Trauma/Critical Care Surgery | Chair | Total Compensation - - all faculty |  | \$455,789.71 | \$ 701,547.00 | \$ | 802,882.00 | 966,920.00 | \$1,146,974.29 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Trauma/Critical Care Surgery | Assistant Professor | Total Compensation - all faculty | 10 | \$ 59,449.14 | 84,598.00 | \$ | 104,036.00 | 120,727.00 | \$ 148,622.86 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: General | Chief | Total Compensation - - all faculty |  | No Data |  |  |  |  | No data | No data | No DA |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: General | Chair | Total Compensation - - all faculty |  | No DATA |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: General | Associate Professor | Total Compensation - - all faculty | 73 | \$ 85,71.43 | 136,716.00 | \$ | 150,100.00 | 194,781.00 | \$ 214,428.57 |  | ок |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: General | Assistant Professor | Total Compensation - - all faculty | 149 | \$ 73,465.71 | 104,803.00 | \$ | 128,565.00 | 169,646.00 | \$ 183,664.29 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Anesthesiology: General | Instructor | Total Compensation - - all faculty | ${ }^{3} 5$ | \$215,254.86 | \$ 294,414.00 | \$ | 376,696.00 | \$ 437,005.00 | \$ $538,137.14$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Anesthesiology: General | Assistant Professor | Total Compensation - all faculty | 2533 | \$243,092.57 | \$ 377,263.00 | \$ | 425,412.00 | 477,414.00 | \$ 607,731.43 |  | ok |
| 2021-2022 | All schools | MD or Equi Anesthesiology: General | Associate Professor | Total Compensation - all faculty | 1062 | \$259,532.00 | 408,268.00 | \$ | 454,181.00 | 503,542.00 | \$ $648,830.00$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Anesthesiology: General | Chief | Total Compensation - - all faculty | 106 | \$283,003.43 | \$ 439,378.00 | \$ | 495,256.00 | \$ 560,388.00 | \$ 707,508.57 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Anesthesiology: General | Chair | Total Compensation - - all faculty |  |  | 632,430.00 | \$ | 681,739.00 | 819,514.00 | \$ 973,912.86 |  | ok |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: General | Professor | Total Compensation - - all faculty | 95 | \$134,057.14 | 196,791.00 | \$ | 234,600.00 | 285,106.00 | \$ 335,142.86 | 150\% ok | ok |
| 2021-2022 | All shools | MD or Equi Anesthesiology: General | Professor | Total Compensation - - all faculty | 623 | \$267,466.29 | \$ 407,749.00 | \$ | 468,066.00 | \$ 526,129.00 | \$ 668,665.71 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: General | Instructor | Total Compensation - - all faculty |  | \$ 57,832.00 | 80,850.00 | \$ | 101,206.00 | 174,981.00 | \$ 144,580.00 | 150\% ok | FALSE |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: Pain Management | Instructor | Total Compensation - - all faculty |  | No data |  | - |  |  | No data | No data | NO DATA |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Anesthesiology: Pain Management | Chief | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | No Data | No data | No data |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: Pain Management | Associate Professor | Total Compensation - - all faculty |  |  |  | \$ |  |  |  |  | ${ }^{\text {ok }}$ |
| 2021-2022 | All shools | PhD or Oth Anesthesiology: Pain Management | Assistant Professor | Total Compensation - all faculty | 15 | \$ 71,724.57 | \$ 117,508.00 | \$ | 125,518.00 | 149,731.00 | \$ 179,311.43 | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Anesthesiology: Pain Management | Instructor | Total Compensation - - all faculty | 15 | \$182,285,71 | \$ 273,000.00 | \$ | 319,000.00 | \$ 394,088.00 | \$ 455,714.29 |  | ок |
| 2021-2022 | All schools | MD or Equi Anesthesiology: Pain Management | Assistant Professor | Total Compensation - all faculty | 205 | \$241,581.71 | 373,535.00 | \$ | 422,768.00 | 484,087.00 | \$ 603,954.29 |  | ок |
| 2021-2022 | All schools | MD or Equi Anesthesiology: Pain Management | Associate Professor | Total Compensation - - all faculty | 91 | \$251,909.14 | 397,795.00 | \$ | 440,841.00 | 493,182.00 | \$ $629,772.86$ | 150\% ok | ок |
| 2021-2022 | All schools | MD or Equi Anesthesiology: Pain Management | Chief | Total Compensation - - all faculty | 15 | \$265,718.86 | \$ 413,297.00 | s | 465,008.00 | \$ 578,310.00 | \$ 664,297.14 | 150\% ok | ок |
| 2021-2022 | All shools | MD or Equi Anesthesiology: Pain Management | Chair | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | No data | No Data | No data |
| 2021-2022 | All schools | Pho or Oth Anesthesiology: Pain Management | Professor | Total Compensation - all faculty |  | No Data |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | MD or Equi Anesthesiology: Pain Management | Professor | Total Compensation - all faculty | 45 | \$256,553.14 | \$ 398,262.00 | \$ | 448,968.00 | \$ 515,750.00 | \$ 641,382.86 | 150\% ok | ok |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: Pediatric | Assistant Professor | Total Compensation - - all faculty |  | NO DATA |  |  |  |  | NO DATA | No data | No data |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: Pediatric | Associate Professor | Total Compensation - all faculty |  | NO DATA |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | MD or Equi Anesthesiology: Pediatric | Instructor | Total Compensation - all faculty | 27 | \$208,24.00 | \$ 307,007.00 | \$ | 364,392.00 | \$ 424,673.00 | \$ 520,560.00 | 150\% ok | ок |
| ${ }^{2021-2022}$ | All schools | MD or Equi Anesthesiology: Pediatric | Assistant Professor | Total Compensation--all faculty | 443 | \$246,171.43 | \$ 383,649.00 | \$ | 430,800.00 | \$ 472,602.00 | \$ 615.428 .57 |  | ${ }^{\text {ok }}$ |
| ${ }_{\text {2021-2022 }}$ | All shools | MD or Equi Anesthesiology: Pediatric | Associate Professor Chief | Total Compensation - - all faculy | 205 22 | \$273,773.71 | \$ 430,680.00 | \$ | 479,104.00 <br> 529585.00 | \$ 518,789.00 \$ $629,883.00$ | \$ 688,434.29 |  | ok |
| 2021-2022 | All schools | MD or Equi Anesthesiology: Pediatric | Chair | Total Compensation - - all faculty |  | \$361,544.00 | 547,144.00 | \$ | 632,702.00 | 715,389.00 | \$ 903,860.00 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Anesthesiology: Pediatric | Professor | Total Compensation - all faculty |  | no data |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | MD or Equi Anesthesiology: Pediatric | Professor | Total Compensation - all faculty | 93 | \$286,862.29 | 441,578.00 | \$ | 502,009.00 | 560,786.00 | \$ 717,155.71 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Cardiology: Invasive Interventional-Med. | Instructor | Total Compensation - all faculty |  | No Data |  |  |  |  | No data | No DA | No |
| 2021-2022 | All schools | PhD or Oth Cardiology: Invasive Interentional-Med. | Associate Professor | Total Compensation - - all faculty | 13 | \$ 81,657.14 | 126,000.00 | \$ | 142,900.00 | 164,720.00 | \$ 204,122.86 | 150\% ok | ok |
| ${ }^{2021-2022}$ | All shools | PhD or Oth Cardiology: Invasive Interentional-Med. | Assistant Professor | Total Compensation - all faculty | 17 | \$ 74,342.86 | 99,713.00 | \$ | 130,100.00 | 193,117.00 | \$ 185,857.14 | 150\% ok | FALSE |
| ${ }^{2021-2022}$ | All schools | MD or Equi Cardiology: Invasive Interentional-Med. | Instructor | Total Compensation - - all faculty | 27 | \$196,000.00 | \$ 162,55.00 | \$ | 343,000.00 | \$ 499,218.00 | \$ 490,000.00 | 150\% | 0 ok |
| ${ }^{2021-2022}$ | All schools | MD or Equi Cardiology: Invasive Interventional-Med. | Assistant Professor | Total Compensation - - all faculty | 434 | \$237,309.71 | 347,94.00 | \$ | 415,292.00 | 537,550.00 | \$ 593,274.29 | 150\% OK | ok |
| ${ }_{\text {2021-2022 }}$ | All schools | MD or Equi Cardiology: Invasive Interventiona-Med. | Associate Professor | Total Compensation - all faculty | 318 | \$272,730.29 | 411,102.00 | \$ | 477,278.00 | 585,704.00 | \$ 681,825.71 | 150\% ok | ok |
| ${ }_{\text {2021-2022 }}$ | All schools | MD or Equi Cardiology: Invasive Interentional.Med. | Chief | Total Compensation - - all faculty | 22 | \$409,260.00 | \$ 554,160.00 | \$ | $716,205.00$ | 836,677.00 | \$1,023,150.00 | 150\% ok | ${ }_{\text {ok }}$ |
| ${ }^{2021-2022}$ | All shools | MD or Equi Cardiology: Invasive Interenentional-Med. | ${ }_{\text {Chair }}^{\text {Professor }}$ | Total Compensation - - all faculty |  | \$408,571.43 | \$ 614,794.00 | \$ | 715,000.00 | 8999,571.00 | \$1,021,428.57 $\$ 327,327.14$ | 150\% ok | ok |
| 2021-2022 | All schools | MD or Equi Cardiology: Invasive Interventional-Med. | Professor | Total Compensation - - all faculty | 262 | \$275,003.43 | \$ 410,665.00 | 5 | 481,256.00 | 611,464.00 | \$ 687,508.57 | 150\% ok | ок |
| 2021-2022 | All schools | PhD or Oth Cardiology: Invasive Non-interventional-Med. | Instructor | Total Compensation - - all faculty |  | no data |  |  |  |  | No data | no data | No data |
| 2021-2022 | All schools | PhD or Oth Cardiology: Invasive Non-interventional-Med. | Assistant Professor | Total Compensation - - all faculty | 16 | nodata |  |  |  |  | NO data | No data | No data |
| 2021-2022 | All schools | PhD or Oth Cardiology: Invasive Non-interventional-Med. | Associate Professor | Total Compensation - all faculty | 20 | no data |  |  |  |  | No data | No data | No data |
| 2021-2022 | All schools | MD or Equi Cardiology: Invasive Non-interventional-Med. | Instructor | Total Compensation - - all faculty | 20 | No data |  |  |  |  | No DATA | No data | Nor |
| $\frac{2021-2022}{2021-2022}$ | All schools | MD or Equi Cardiology: Invasive Non-interventional-Med. | Assistant Professor | Total Compensation - -all faculty Total Compensation -all faulty | 154 | \$228,571.43 $\$ 254,497.14$ | \$ 330,200.00 | \$ | 400,000.00 | \$523,275.00 | \$ $571,428.57$ | 150\% ok | ok |
|  | All shools | MD or Equi Cardiology: Invasive Non-interventional-Med. | Associate Professor | Total Compensation - - all faculty Total Compensation-all faculty |  |  | \$ 372,276.00 | \$ | $445,370.00$ 644,80600 | \$ 551,267.00 | \$ $636,242.86$ |  | ok |
| ${ }_{\text {2021-2022 }}$ | All schools |  | Chair | Total Compensation --all faculty | 1 | S38,460.57 No DATA | \$ 608,618.00 | ? | 644,806.00 | 655,885.00 | No DATA | No DATA | NO DATA |
| ${ }^{2021-2022}$ | All schools | PhD or Oth Cardiology: Invasive Non-interventional-Med. MD or Equi Cardiology: Invasive Non-interentional-Med. | ${ }^{\text {Professor }}$ | Total Compensation -all faculty |  | NO DATA $\$ 285,307$. | 753 |  | 499,28.00 | \$ 571,948.00 | No Data | No data | dA |


| 22 | All Schools | PhD or Oth Cardiology: Non-invasive-Med. | Associate Professor | Total Compensation -- all faculty | 85 | . 43 | \$ | . 00 | \$ | 55.00 | \$ | 163,960.00 | \$ | 193,578.57 | 150\% | OK | ок |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2021-2022 | All Schools | PhD or Oth Cardiology: Non-invasive-Med. | Assistant Professor | Total Compensation -- all faculty | 113 | \$ $61,200.00$ | \$ | 83,036.00 | \$ | 107,100.00 | \$ | 127,500.00 | \$ | 153,000.00 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology: Non-invasive-Med. | Instructor | Total Compensation -- all faculty | 78 | \$114,699.43 | \$ | 130,350.00 | \$ | 200,724.00 | \$ | 277,320.00 | \$ | 286,748.57 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology: Non-invasive-Med. | Assistant Professor | Total Compensation -- all faculty | 1100 | \$203,393.14 | \$ | 295,189.00 | \$ | 355,938.00 | \$ | 450,056.00 | \$ | 508,482.86 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology: Non-invasive-Med. | Associate Professor | Total Compensation -- all faculty | 519 | \$223,949.14 | \$ | 320,453.00 | \$ | 391,911.00 | \$ | 500,002.00 | \$ | 559,872.86 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology: Non-invasive-Med. | Chief | Total Compensation -- all faculty | 42 | \$322,831.43 | \$ | 482,430.00 | \$ | 564,955.00 | \$ | 657,986.00 | \$ | 807,078.57 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology: Non-invasive-Med. | hair | Total Compensation -- all faculty | 15 | \$371,732.00 | \$ | 540,803.00 | \$ | 650,531.00 | \$ | 829,450.00 | \$ | 929,330.00 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Cardiology: Non-invasive-Med. | Professor | Total Compensation -- all faculty | 63 | \$131,042.86 | \$ | 181,719.00 | \$ | 229,325.00 | \$ | 273,900.00 | \$ | 327,607.14 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Cardiology: Non-invasive-Med. | Professor | Total Compensation -- all faculty | 554 | \$229,497.71 | \$ | 325,795.00 | \$ | 401,621.00 | \$ | 509,948.00 | \$ | 573,744.29 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Cardiology: Non-invasive-Med. | Instructor | Total Compensation -- all faculty | 26 | \$ 43,285.71 | \$ | 62,397.00 | \$ | 75,750.00 | \$ | 100,503.00 | \$ | 108,214.29 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Hospital Medicine | Instructor | Total Compensation -- all faculty | 10 | NO DATA |  |  | - |  |  |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Hospital Medicine | Associate Professor | Total Compensation -- all faculty | 7 | NO DATA |  |  |  |  |  |  |  | data |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Hospital Medicine | Assistant Professor | Total Compensation -- all faculty | 26 | \$ 81,590.29 | \$ | 117,350.00 | \$ | 142,783.00 | \$ | 180,888.00 | \$ | 203,975 | 150 | ок | ок |
| 2021-2022 | All Schools | MD or Equil Hospital Medicine | Instructor | Total Compensation -- all faculty | 550 | \$133,830.29 | \$ | 209,000.00 | \$ | 234,203.00 | \$ | 268,366.00 | \$ | 334,575.71 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equil Hospital Medicine | Assistant Professor | Total Compensation -- all faculty | 2630 | \$149,036.00 | \$ | 234,262.00 | \$ | 260,813.00 | \$ | 293,252.00 | \$ | 372,590.00 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equil Hospital Medicine | Associate Professor | Total Compensation -- all faculty | 428 | \$160,155.43 | \$ | 251,028.00 | \$ | 280,272.00 | \$ | 322,669.00 | \$ | 400,388.57 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equil Hospital Medicine | Chief | Total Compensation -- all faculty | 39 | \$216,750.86 | \$ | 318,223.00 | \$ | 379,314.00 | \$ | 415,941.00 | \$ | 541,877.14 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equil Hospital Medicine | Chair | Total Compensation -- all faculty | 7 | \$270,628.57 | \$ | 312,071.00 | \$ | 473,600.00 | \$ | 879,839.00 | \$ | 676,571.43 | 150\% | OK | FALSE |
| 2021-2022 | All Schools | PhD or Oth Hospital Medicine | rofessor | Total Compensation -- all faculty | 4 | NO DATA |  |  |  |  |  |  |  | O DAT |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | MD or Equil Hospital Medicine | Professor | Total Compensation -- all faculty | 134 | \$184,844.57 | \$ | 282,391.00 | \$ | 323,478.00 | \$ | 368,692.00 | \$ | 462,111.43 | 150\% | ок | ок |
| 2021-2022 | All Schools | PhD or Oth Adolescent Medicine | Associate Professor | Total Compensation -- all faculty |  | NO DATA |  |  | - |  |  |  |  | DATA |  | NO DATA | dat |
| 2021-2022 | All Schools | PhD or Oth Adolescent Medicine | Assistant Professor | Total Compensation -- all faculty | 15 | \$ 67,726.29 | \$ | 102,700.00 | \$ | 118,521.00 | \$ | 136,780.00 | \$ | 169,315.71 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Adolescent Medicine | Instructor | Total Compensation -- all faculty | 3 | NO DATA |  |  |  |  |  |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | MD or Equi Adolescent Medicine | Assistant Professor | Total Compensation -- all faculty | 125 | \$ 99,888.57 | \$ | 160,614.00 | \$ | 174,805.00 | \$ | 195,000.00 | \$ | 249,721.43 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Adolescent Medicine | Associate Professor | Total Compensation -- all faculty | 62 | \$114,486.29 | \$ | 181,966.00 | \$ | 200,351.00 | \$ | 213,257.00 | \$ | 286,215.71 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Adolescent Medicine | Chief | Total Compensation -- all faculty | 25 | \$145,428.57 | \$ | 217,575.00 | \$ | 254,500.00 | \$ | 296,473.00 | \$ | 363,571.43 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Adolescent Medicine | Chair | Total Compensation -- all faculty |  | NO DATA | - |  | - |  |  |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Adolescent Medicine | Professor | Total Compensation -- all faculty | 6 | NO DATA | - |  | - |  |  |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | MD or Equi Adolescent Medicine | Professor | Total Compensation -- all faculty | 39 | \$140,254.86 | \$ | 218,415.00 | \$ | 245,446.00 | \$ | 300,696.00 | \$ | 350,637.14 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Hospital Medicine-Peds. | Assistant Professor | Total Compensation -- all faculty | 2 | NO DATA | - |  | . |  |  |  |  | data |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | MD or Equil Hospital Medicine-Peds. | Instructor | Total Compensation -- all faculty | 141 | \$105,012.00 | \$ | 163,410.00 | \$ | 183,771.00 | \$ | 207,130.00 | \$ | 262,530.00 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equil Hospital Medicine-Peds. | Assistant Professor | Total Compensation -- all faculty | 636 | \$111,422.29 | \$ | 178,181.00 | \$ | 194,989.00 | \$ | 222,278.00 | \$ | 278,555.71 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equil Hospital Medicine-Peds. | Associate Professor | Total Compensation -- all faculty | 221 | \$125,792.57 | \$ | 201,769.00 | \$ | 220,137.00 |  | 253,556.00 | \$ | 314,481.43 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Hospital Medicine-Peds. | Chief | Total Compensation -- all faculty | 33 | \$150,650.29 | \$ | 237,198.00 | \$ | 263,638.00 | \$ | 318,150.00 | \$ | 376,625.71 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Hospital Medicine-Peds. | Chair | Total Compensation -- all faculty |  | \$294,857.14 | \$ | 327,120.00 | \$ | 516,000.00 | \$ | 547,187.00 | \$ | 737,142.86 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Hospital Medicine-Peds. | Professor | Total Compensation -- all faculty | 92 | \$157,376.00 | \$ | 227,703.00 | \$ | 275,408.00 | \$ | 325,079.00 | \$ | 393,440.00 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Surgical Oncology | Instructor | Total Compensation -- all faculty | 3 | NO DATA |  |  |  |  |  |  |  | data |  | NO DA | NO D |
| 2021-2022 | All Schools | PhD or Oth Surgical Oncology | Associate Professor | Total Compensation -- all faculty | 6 | \$ 70,881.71 | \$ | 105,041.00 | \$ | 124,043.00 | \$ | 136,366.00 | \$ | 177,204.29 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Surgical Oncology | Professor | Total Compensation -- all faculty | 12 | \$123,972.00 | \$ | 174,015.00 | \$ | 216,951.00 |  | 246,482.00 | \$ | 309,930.00 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Surgical Oncology | Professor | Total Compensation -- all faculty | 193 | \$285,714.29 | \$ | 414,934.00 | \$ | 500,000.00 | \$ | 641,505.00 | \$ | 714,285.71 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Surgical Oncology | Instructor | Total Compensation -- all faculty |  | \$185,436.57 | \$ | 284,965.00 | \$ | 324,514.00 | \$ | 372,830.00 | \$ | 463,591.43 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Surgical Oncology | Assistant Professor | Total Compensation -- all faculty | 248 | \$199,494.29 | \$ | 310,000.00 | \$ | 349,115.00 | \$ | 411,885.00 | \$ | 498,735.71 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Surgical Oncology | Associate Professor | Total Compensation -- all faculty | 146 | \$239,566.86 | \$ | 360,744.00 | \$ | 419,242.00 | \$ | 525,697.00 | \$ | 598,917.14 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Surgical Oncology | Chief | Total Compensation -- all faculty | 52 | \$336,218.29 | \$ | 510,222.00 | \$ | 588,382.00 |  | 743,354.00 | \$ | 840,545.71 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Surgical Oncology | Chair | Total Compensation -- all faculty | 24 | \$587,554.29 | \$ | 916,197.00 | \$ | 1,028,220.00 |  | 1,188,338.00 |  | 1,468,885.71 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Surgical Oncology | Assistant Professor | Total Compensation -- all faculty | 20 | \$ 53,662.86 | \$ | 72,477.00 | \$ | 93,910.00 | \$ | 105,002.00 | \$ | 134,157.14 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: General | Chair | Total Compensation -- all faculty | 3 | NO DATA | - |  | - |  | - |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: General | Chief | Total Compensation -- all faculty | 7 | \$137,142.86 | \$ | 202,249.00 | \$ | 240,000.00 | \$ | 263,182.00 | \$ | 342,857.14 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: General | Associate Professor | Total Compensation -- all faculty | 315 | \$ 82,857.14 | \$ | 129,916.00 | \$ | 145,000.00 | \$ | 169,949.00 | \$ | 207,142.86 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: General | Assistant Professor | Total Compensation -- all faculty | 528 | \$ $64,315.43$ | \$ | 104,019.00 | \$ | 112,552.00 | \$ | 127,201.00 | \$ | 160,788.57 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: General | Instructor | Total Compensation -- all faculty | 92 | \$ 62,362.29 | \$ | 85,281.00 | \$ | 109,134.00 |  | 133,742.00 | \$ | 155,905.71 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry: General | Instructor | Total Compensation -- all faculty | 132 | \$129,546.86 | \$ | 201,049.00 | \$ | 226,707.00 | \$ | 247,200.00 | \$ | 323,867.14 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry: General | Assistant Professor | Total Compensation -- all faculty | 1439 | \$137,713.14 | \$ | 217,823.00 | \$ | 240,998.00 | \$ | 270,540.00 | \$ | 344,282.86 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry: General | Associate Professor | Total Compensation -- all faculty | 509 | \$147,809.71 | \$ | 233,405.00 | \$ | 258,667.00 | \$ | 298,802.00 | \$ | 369,524.29 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry: General | Chief | Total Compensation -- all faculty | 42 | \$193,442.29 | \$ | 286,721.00 | \$ | 338,524.00 | \$ | 379,549.00 | \$ | 483,605.71 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry: General | Chair | Total Compensation -- all faculty | 82 | \$284,662.29 | \$ | 400,782.00 | \$ | 498,159.00 | \$ | 577,325.00 | \$ | 711,655.71 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: General | Professor | Total Compensation -- all faculty | 284 | \$124,452.00 | \$ | 184,844.00 | \$ | 217,791.00 |  | 270,339.00 | \$ | 311,130.00 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry: General | Professor | Total Compensation -- all faculty | 519 | \$171,428.57 | \$ | 257,480.00 | \$ | 300,000.00 | \$ | 360,701.00 | \$ | 428,571.43 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: Other | Chief | Total Compensation -- all faculty | 2 | NO DATA | - |  | - |  |  |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: Other | Chair | Total Compensation -- all faculty | 1 | NO DATA | - |  | - |  |  |  |  | O DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: Other | Associate Professor | Total Compensation -- all faculty | 115 | \$ 83,214.86 | \$ | 116,632.00 | \$ | 145,626.00 | \$ | 170,188.00 | \$ | 208,037.14 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: Other | Assistant Professor | Total Compensation -- all faculty | 261 | \$ $62,857.14$ | \$ | 95,663.00 | \$ | 110,000.00 | \$ | 129,638.00 | \$ | 157,142.86 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Psychiatry: Other | Instructor | Total Compensation -- all faculty | 25 | \$123,565.71 | \$ | 177,250.00 | \$ | 216,240.00 | \$ | 221,240.00 | \$ | 308,914.29 | 150\% | ок | ок |
| 2021-2022 | All Schools | MD or Equi Psychiatry: Other | Assistant Professor | Total Compensation -- all faculty | 197 | \$139,885.71 | \$ | 202,197.00 | \$ | 244,800.00 | \$ | 284,673.00 | \$ | 349,714.29 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Psychiatry: Other | Associate Professor | Total Compensation -- all faculty | 64 | \$160,334.86 | \$ | 215,452.00 | \$ | 280,586.00 | \$ | 342,363.00 | \$ | 400,837.14 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Psychiatry: Other | Chief | Total Compensation -- all faculty |  | NO DATA | - |  |  |  |  |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | MD or Equi Psychiatry: Other | Chair | Total Compensation -- all faculty | 12 | \$289,825.71 | \$ | 447,706.00 | \$ | 507,195.00 | \$ | 610,533.00 | \$ | 724,564.29 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: Other | Professor | Total Compensation -- all faculty | 112 | \$114,994.86 | \$ | 163,126.00 | \$ | 201,241.00 | \$ | 238,001.00 | \$ | 287,487.14 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Psychiatry: Other | Professor | Total Compensation -- all faculty | 91 | \$150,148.57 | \$ | 189,954.00 | \$ | 262,760.00 | \$ | 317,969.00 | \$ | 375,371.43 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Psychiatry: Other | Instructor | Total Compensation -- all faculty | 32 | \$ 51,490.86 | \$ | 71,955.00 | \$ | 90,109.00 | \$ | 117,307.00 | \$ | 128,727.14 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: General | Instructor | Total Compensation -- all faculty |  | NO DATA |  |  | - |  |  |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: General | Chief | Total Compensation -- all faculty | 2 | NO DATA | - |  | - |  |  |  |  | data |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: General | Chair | Total Compensation -- all faculty | 1 | NO DATA | - |  | - |  |  |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: General | Associate Professor | Total Compensation -- all faculty | 64 | \$ 75,707.43 | \$ | 120,971.00 | \$ | 132,488.00 | \$ | 152,932.00 | \$ | 189,268.57 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: General | Assistant Professor | Total Compensation -- all faculty | 127 | \$ $64,000.00$ | \$ | 99,403.00 | \$ | 112,000.00 | \$ | 128,962.00 | \$ | 160,000.00 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine: General | Instructor | Total Compensation -- all faculty | 103 | \$135,404.57 | \$ | 202,759.00 | \$ | 236,958.00 | \$ | 269,343.00 | \$ | 338,511.43 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Family Medicine: General | Assistant Professor | Total Compensation -- all faculty | 1649 | \$129,794.86 | \$ | 202,500.00 | \$ | 227,141.00 | \$ | 256,136.00 | \$ | 324,487.14 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine: General | Associate Professor | Total Compensation -- all faculty | 578 | \$137,990.29 | \$ | 217,751.00 | \$ | 241,483.00 | \$ | 268,473.00 | \$ | 344,975.71 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Family Medicine: General | Chief | Total Compensation -- all faculty | 27 | \$154,344.00 | \$ | 254,966.00 | \$ | 270,102.00 | \$ | 318,416.00 | \$ | 385,860.00 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine: General | Chair | Total Compensation -- all faculty | 81 | \$226,765.14 | \$ | 321,300.00 | \$ | 396,839.00 | \$ | 429,908.00 | \$ | 566,912.86 | 150\% | OK | OK |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: General | Professor | Total Compensation -- all faculty | 58 | \$105,828.57 | \$ | 161,681.00 | \$ | 185,200.00 | \$ | 214,465.00 | \$ | 264,571.43 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicicin: General | Professor | Total Compensation -- all faculty | 288 | \$149,745.71 | \$ | 235,670.00 | \$ | 262,055.00 | \$ | 293,791.00 | \$ | 374,364.29 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Family Medicine: Sports Medicine | Instructor | Total Compensation -- all faculty |  | NO DATA | - |  |  |  |  |  |  | D DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | MD or Equi Family Medicine: Sports Medicine | Assistant Professor | Total Compensation -- all faculty | 85 | \$131,322.29 | \$ | 199,700.00 | \$ | 229,814.00 | \$ | 293,203.00 | \$ | 328,305.71 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Family Medicine: Sports Medicine | Associate Professor | Total Compensation -- all faculty | 40 | \$167,130.29 | \$ | 235,759.00 | \$ | 292,478.00 | \$ | 365,672.00 | \$ | 417,825.71 | 150\% | OK | OK |
| 2021-2022 | All Schools | MD or Equi Family Medicine: Sports Medicine | Chief | Total Compensation -- all faculty | 1 | NO DATA | - |  | - |  | - |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | MD or Equi Family Medicine: Sports Medicine | Chair | Total Compensation -- all faculty | 3 | NO DATA | - |  | - |  | - |  |  | D DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: Sports Medicine | Professor | Total Compensation -- all faculty | 2 | NO DATA | - |  | - |  |  |  |  | D DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | MD or Equi Family Medicine: Sports Medicine | Professor | Total Compensation -- all faculty | 20 | \$189,713.71 | \$ | 285,860.00 | \$ | 331,999.00 | \$ | 385,110.00 | \$ | 474,284.29 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: Other | Instructor | Total Compensation -- all faculty | 2 | NO DATA | - |  | - |  | - |  |  | O DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: Other | Chair | Total Compensation -- all faculty | 1 | NO DATA | - |  | - |  | - |  |  | DATA |  | NO DATA | NO DATA |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: Other | Associate Professor | Total Compensation -- all faculty | 24 | \$ 72,873.14 | \$ | 120,689.00 | \$ | 127,528.00 | \$ | 142,421.00 | \$ | 182,182.86 | 150\% | OK | ок |
| 2021-2022 | All Schools | PhD or Oth Family Medicine: Other | Assistant Professor | Total Compensation -- all faculty | 46 | \$ 62,773.14 | \$ | 97,700.00 | \$ | 109,853.00 | \$ | 124,818.00 | \$ | 156,932.86 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine: Other | Instructor | Total Compensation -- all faculty | 5 | \$131,133.71 | \$ | 115,176.00 | \$ | 229,484.00 | \$ | 292,562.00 | \$ | 327,834.29 | 150\% |  | 0 OK |
| 2021-2022 | All Schools | MD or Equi Family Medicine: Other | Assistant Professor | Total Compensation -- all faculty | 72 | \$137,239.43 | \$ | 198,715.00 | \$ | 240,169.00 | \$ | 276,463.00 | \$ | 343,098.57 | 150\% | OK | ок |
| 2021-2022 | All Schools | MD or Equi Family Medicine: Other | Associate Professor | Total Compensation -- all faculty | 32 | \$140,450.29 | \$ | 216,156.00 | \$ | 245,788.00 | \$ | 282,584.00 | \$ | 351,125.71 | 150\% |  | ок |



| Rank | Range Min | 25th | 50th | 75th | Range Max |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Instructor | $\$ 43,549.00$ | $\$ 59,879.00$ | $\$ 76,210.00$ | $\$ 92,541.00$ | $\$ 108,871.00$ |
| Assistant | $\$ 51,451.00$ | $\$ 70,745.00$ | $\$ 90,039.00$ | $\$ 109,333.00$ | $\$ 128,627.00$ |
| Associate | $\$ 61,607.00$ | $\$ 84,710.00$ | $\$ 107,813.00$ | $\$ 130,913.00$ | $\$ 154,019.00$ |
| Professor | $\$ 77,138.00$ | $\$ 106,065.00$ | $\$ 134,992.00$ | $\$ 163,919.00$ | $\$ 192,846.00$ |

VWT: ok to all, see email 5/30

| Rank | Range Min | 25th |  | 50th |  | 75th |  |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- | Range Max

Social Work - All SOM Depts

| Column1 | Column2 | Column3 | Column4 | Column5 | Column6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Job Class Title | Min | 25th | 50th | 75th | Max |
| Social Worker-BSW | 35520 | 44000 | 53280 | 62160 | 71040 |
| Social Worker-MSW | 44137 | 55171 | 66205 | 77239 | 88273 |
| Care Manager MSW | 54831 | 68538 | 82246 | 95954 | 109661 |
| Social Worker-IP-CM | 54831 | 68538 | 82246 | 95954 | 109661 |


| APP Duties | Min | 25th | Mid | 75th | Max |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Adv Prac Prov Midwife - Outpatient/Clinic | $\$ 74,603.00$ | $\$ 93,253.00$ | $\$ 111,904.00$ | $\$ 130,555.00$ | $\$ 149,205.00$ |
| Adv Prac Prov Outpatient/Clinic - NP | $\$ 74,603.00$ | $\$ 95,253.00$ | $\$ 111,904.00$ | $\$ 130,555.00$ | $\$ 149,205.00$ |
| Adv Prac Prov Midwife - Inp/Subspec | $\$ 80,205.00$ | $\$ 100,256.00$ | $\$ 120,307.20$ | $\$ 140,358.00$ | $\$ 160,409.00$ |
| Adv Prac Prov Inp/Subspec - NP | $\$ 80,205.00$ | $\$ 100,256.00$ | $\$ 120,307.20$ | $\$ 140,358.00$ | $\$ 160,409.00$ |
| Adv Prac Prov Crit Care/ED -NP | $\$ 86,209.00$ | $\$ 107,761.00$ | $\$ 129,313.60$ | $\$ 150,865.00$ | $\$ 172,417.00$ |

## Annual Human Resources Compliance

 (Management Flexibility)Report
FY 21-22

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## EXECUTIVE SUMMARY

## Annual HR Compliance Report / Management Flexibility

Each year, the University must submit its Annual HR Compliance Report/ Management Flexibility ("Report") to the UNC System Office (USO) after the Chancellor reviews, Board of Trustees (BOT) approves, and the Chancellor executes a certification of the BOT's approval. This Executive Summary highlights the content of FY Report 2021-2022 and describes the process flow for submitting the Report to the USO for final submission to the Board of Governors.

The Board of Governors (BOG) granted "Management Flexibility/Special Responsibility Constituent Institution" designation to the University, a designation that allows certain institutions within the UNC system to administer certain personnel actions without prior approval from the BOG. Namely:

1. Institutions may administer the following personnel actions without seeking prior approval from the BOT or BOG: establish faculty salary ranges; appoint and fix compensation for faculty; and establish Instructional, Research and Information Technology (IRIT) positions and salary ranges.
2. Institutions may administer the following personnel actions with approval by the BOT: establish salary and non-salary compensation for Tier I senior academic and administrative officers ("SAAO"); establish salary ranges for Tier 2 SAAO positions; and confer permanent tenure.

The annual Report is submitted to demonstrate compliance with established policies and procedures, so that the University can retain the management flexibility designation. The USO provides the template that must be used for the Report, including the required components of the Report.

The following components are included in the 2021-2022 Report:

- Part 1 - Compensation
- SAAO Tier I Non-Salary Compensation
- SAAO Tier II Salary Ranges
- EHRA IRIT Salary Ranges
- Faculty Salary Ranges
- Part 2 - Conferral of Tenure
- Part 3 - Institution Policies
- Institution Policy on Supplemental Pay, Interim Appointments and Secondary Appointments
- Part 4 - EHRA IRIT Position Actions
- Part 5 - Harassment Complaints
- Part 6 - Report of Hiring Activity
- Part 7 - Training \& Professional Development
- Part 8 - Verification Checks
- Part 9 - Certification of Approval


## MANAGEMENT FLEXIBILITY SNAPSHOT

## What is Management Flexibility?

Designation as a Special Responsibility Constituent Institution granted to UNC Chapel Hill by the UNC Board of Governors. (See Appendix for UNC Policy 600.3.1, 600.3.2, 600.3.4).

## When did we get it?

Designation as an institution with special responsibility was granted in 1991 at the request of the Chancellor. In 2002, to enhance administrative efficiency, BOG delegated further authority to administer certain personnel actions to the Board of Trustees (BOT). BOT is allowed to further delegate certain actions to the chancellor.

## What does it allow?

Allows the University authority without further approval from the Board of Trustees to execute the following personnel actions for faculty and EHRA non-faculty instructional, research, and information technology (IRIT) employees:

- Permanent and temporary appointments and salaries
- Promotion, including faculty rank changes but excluding tenure
- Permanent and temporary salary increases or stipends
- Establish faculty salary ranges within different academic disciplines, based on relevant data.
- Appoint and fix the compensation for faculty awarded the designation of Distinguished Professors
- Establish IRIT positions and salary ranges

Allows the University with approval of the Board of Trustees to execute the following actions:

- Appoint and fix the salary and non-salary compensation for all vice chancellors and other Tier 1 senior academic and administrative officers with the exclusion of the Chancellor.
- Approve appointments and salary changes for SAAO Tier 1 appointments, with the exclusion of the Chancellor.
- Establish salary ranges for SAAO Tier 2 positions, consistent with the salary ranges and the policies established by the Board of Governors
- Confer permanent tenure consistent with the University's approved tenure policies and regulations


## Why are we doing this report?

The report is required as part of the Board of Governors annual performance audits on policies, practices, and other matters related to delegation of management flexibility. The report must be reviewed by the Board of Trustees prior to submission to the UNC System Office.

## PART 1: COMPENSATION

(Includes SAAO Tier I Non-Salary Compensation, SAAO Tier II, IRIT and Faculty Salary Ranges)

## SAAO TIER I NON-SALARY COMPENSATION

The Board of Governors requires the University to provide non-salary compensation (athletic tickets, club memberships, clinical faculty benefits, moving expenses, temporary housing, personal vehicle allowance and university vehicle allowance) for all Senior Academic and Administrative Officers (SAAO) Tier I employed as of June 30, 2022, as part of annual compliance reporting.

The Board of Governors of the University of North Carolina, through UNC Policy 300.2.14, requires each constituent institution to have a policy on non-salary and deferred compensation for employees who are exempt from the State Personnel Act ("EHRA employees"). This University's Policy on Non-Salary and Deferred Compensation establishes guidelines and procedures for non-salary and deferred compensation for EHRA employees at The University of North Carolina at Chapel Hill ("UNC-Chapel Hill").

Within the parameters outlined below, non-salary compensation may be provided for reasons that are relevant to attracting or retaining faculty and staff of the highest possible quality.

1. Decisions concerning non-salary compensation shall be consistent with the University's Policy on Non-Discrimination and not be based in whole or in part on any EHRA employee's protected status.
2. In accordance with UNC General Administration Policy 300.2.14, this Policy specifies nonsalary compensation that is provided to defined categories of EHRA employees at UNCChapel Hill.

Advance approval by the Board of Trustees is required for any non-salary compensation not specifically authorized in the University's Policy on Non-Salary and Deferred Compensation or that exceeds the specified compensation limits; approval for any deferred compensation not already permitted under UNC policies must be granted by the Board of Governors.

## SAAO TIER II SALARY RANGES

The University's EHRA Non-Faculty Compensation Program for Instructional, Research and Information Technology (IRIT) and Senior Academic and Administrative Officer (SAAO) Tier II positions ("EHRA Non-Faculty Compensation Program") is designed to provide competitive salaries to attract and retain the best talent and expertise as EHRA non-faculty employees. The program goals include promoting internal equity and fairness, ensuring good stewardship of University and State resources, and enabling managers to assign compensation that aligns with the competitive market.

The EHRA Non-Faculty Compensation Program features a structure that includes job families, job levels and a series of salary rates through which managers can evaluate and implement compensation decisions for EHRA non-faculty employees. The program groups individual positions with similar responsibilities and job content into sixteen (16) defined job families. Within each job family, there are individual job levels which help to further differentiate positions based on scope, complexity, and specialized skill requirements. The following factors are among those used to assign each position within a job family to its most appropriate job level:

- size of work unit
- span of authority (unit/school/campus)
- scope of responsibility (including consequence of error and independent decision making)
- supervisory/managerial responsibility
- comparison to relative positions as appropriate
- nature and scope of research
- policy/program development
- research/academic impact
- fiscal and/or administrative oversight and supervision

For each unique job family and job level combination, there is a series of compensation rates intended to inform individual compensation decisions. These rates are as follows:

- The minimum salary defines the minimum compensation level assigned to positions at a specific job family and job level; exceptions to the minimum salary are noted in this policy.
- The maximum salary defines the maximum compensation level assigned to positions at a specific job family and job level; exceptions to the maximum salary are noted in this policy.
- The salary range represents the range of compensation between the defined minimum and maximum salary amounts.
- The reference rate is an aggregate of similar jobs at the 75th percentile in the outside labor market and represents an approximate midpoint of the assigned salary range for each job level.

Setting a specific salary amount is dependent upon a variety of factors which must be considered by departmental management in consultation with their School/Division HR Officer and OHR. These factors include, but are not limited to

- available budgetary resources
- acquired knowledge, skills, and experience
- employee performance
- possession of an advanced degree or professional credentials that enhance the ability to perform required duties of the position
- scarcity and uniqueness of employee skills and abilities in the context of the greater job market
- internal equity
- retention or replacement of employees
- relation to reference rate

Exceptions to maximum salaries may be requested using the appropriate salary adjustment/supplement form and are subject to the following approvals:

- For EHRA non-faculty SAAO Tier II positions, the maximum salary may only be exceeded when justified by critical University business need. Exceptions must be approved by the Vice Chancellor for Human Resources and Equal Opportunity Compliance and the Chancellor. Salary requests that are both $10 \%$ and $\$ 10,000$ above the established maximum salary must also receive the approval of the Board of Trustees.
- For EHRA non-faculty IRIT positions, the maximum salary may only be exceeded when justified by critical University business need. Exceptions must be approved by the submitting unit's Dean or Vice Chancellor and the Vice Chancellor for Human Resources and Equal Opportunity Compliance
- For positions assigned to the research job families (SSR, HSR, PSR), the job level maximum may be exceeded up to the reference rate of the next highest job level within the same job family. This exception is intended to address the unique demands of the research enterprise and the dynamic nature of individual research projects, especially when movement of an individual position to the next highest job level is not justified. This exception should be based on essential operational or business need and must receive the approval of the relevant Department Head and the requesting unit's applicable Dean or Vice Chancellor.

Board of Trustees approval is required to establish or modify ranges for SAAO Tier II positions. Ranges were last approved by BOT in May 2019. Ranges are included as part of the annual compliance review.

The University's EHRA Non-Faculty Compensation Program includes ranges for Senior Academic and Administrative Officer (SAAO) Tier II and Instructional, Research and Information Technology (IRIT) positions.

## Campus has delegated authority to establish ranges without approval of the Board of Trustees. However, the ranges must be included for BOT review as part of the annual compliance reporting.

## FACULTY SALARY RANGES

The University of North Carolina at Chapel Hill recruits and hires faculty of the highest caliber to teach our students. The process for compensating our faculty and recording their credentials must reflect the university's high standards. It is essential that our policies and processes comply with both Southern Association of Colleges and Schools (SACS) accreditation requirements and Internal Revenue Service (IRS) regulations at all times.

To ensure such compliance, the Office of the Provost, in conjunction with the Finance department, has established the following policy:

- All persons designated as teaching (not including student teaching assistants), coteaching, or working with students who earn credit for the course, must have a faculty appointment.
- Faculty hired to teach for academic credit cannot be paid as Independent Contractors. Faculty salaries must be paid through the university's Payroll office.
- Faculty listed as "zero salary" may not be paid via invoice to third party consulting agencies. They must be paid in one-time payments through the university's Payroll office.
- All faculty, contractual or tenured, must have their credentials on file with the hiring school/department prior to finalizing the hiring arrangement. The hiring school/department is responsible for ensuring that these credentials are valid and document the individual faculty member's qualifications to serve as an instructor at the level and in the discipline area of the course(s) to be taught (see "Minimum Faculty Credentialing Requirements for Instruction of Academic Credit Courses" on the Office of
the Provost's website: https://academicpersonnel.unc.edu/faculty-policies-procedures-guidelines/faculty-appointments/general-information/minimum-faculty-credentialing-requirements-for-instruction-of-academic-credit-courses/

All
Schools-Faculty-Salc

Campus has delegated authority to establish faculty salary ranges without approval of the Board of Trustees. However, the ranges must be included for BOT review as part of annual compliance reporting.

## PART 2: CONFERRAL OF TENURE

The Board of Governors requires that the University provide data on the number of faculty reviewed for, granted, or hired with tenure as part of the annual compliance reporting. Conferral of Tenure must be approved by the Board of Trustees.

| 159 | Number of faculty reviewed for tenure |
| :--- | :--- |
| 159 | Number of faculty granted tenure |
| 3 | Number of new faculty hired with tenure |

## PART 3: INSTITUTION POLICIES

Campus has delegated authority to establish to secondary appointments without approval of the Board of Trustees. However, the Board of Governors requires that the University include a copy of its policy on supplemental pay, interim appointments, and/or secondary appointments as part of annual compliance reporting and to indicate if the campus distinguishes between base pay and supplemental pay in the HRIS system.

## PART 4: EHRA IRIT POSITION ACTIONS

Campus has delegated authority to establish EHRA non-faculty instructional, research, and information technology positions without approval of the Board of Trustees. However, the Board of Governors requires that the University include a report of IRIT positions created or modified during FY 2021-2022 as part of annual compliance reporting.

## PART 5: HARASSMENT COMPLAINTS

The Board of Governors requires affirmation that the University has measures in place to track harassment complaints and can provide this information to the System Office upon request. Internal tracking mechanisms should include the following data elements:

1. Name of Accused and Employee Type/Student Status (SHRA, EHRA Non-Faculty, Faculty, Temp Employee, Student, Other)
2. Name of Complainant and Employee Type/Student Status (use above categories)
3. Date of Complaint
4. Date of Resolution
5. Identify protected base(es) for compliant: race, religion, color, national origin, sex age, disability, genetic information, political affiliation. Note: Political affiliation is protected for SHRA employees, and therefore is covered by the SHRA grievance informal inquiry process. Because it only applies to SHRA employees, most campuses do not include it in their campus wide HDR policy. So, if there was a case, it would be found/tracked via the SHRA grievance process.
6. How Complaint was filed: EEOC complaint, EEO complaint, complaint part of the SHRA grievance process
7. Findings? Yes or No
8. If findings, list type of disciplinary action: Dismissal or Other disciplinary action

The Equal Opportunity and Compliance Office confirmed that the University tracks harassment complaints and, if requested by the System Office, a report containing the data listed above can be provided.

## PART 6: REPORT OF HIRING ACTIVITY

The Board of Governors requires that the University provide a Report of Hiring Activity for Fiscal Year 2021-2022 that includes competitive events and waivers of recruitment for permanent positions. Temporary employees/appointments are excluded. Please note that WAIVERS are considered hires as well and are included in the internal hire count.

| Employee Category | Hires <br> External to State Government and UNC System | Hires from Outside the UNC System but Internal to State Government | Hires from another UNC System Campus or Affiliate (Including UNC Healthcare) | Hires Internal to the Campus |
| :---: | :---: | :---: | :---: | :---: |
| EHRA Faculty | 300 | 0 | 1 | 472 |
| EHRA Senior Academic and Administrative Officer Tier I | 2 | 0 | 0 | 0 |
| EHRA Senior Academic and Administrative Officer Tier II | 18 | 0 | 2 | 36 |
| EHRA IRIT | 361 | 12 | 5 | 322 |
| All Other EHRA Non-Faculty Not Otherwise Categorized | 10 | 0 | 0 | 23 |
| SHRA Staff | 959 | 69 | 20 | 882 |
| Grand Totals | 1650 | 81 | 28 | 1735 |

## PART 7: TRAINING \& PROFESSIONAL DEVELOPMENT

| Compliance Training |  | Do you offer mandatory supervisor training program(s)? <br> If yes, include \# of supervisors who completed that training in FY19-20. |  |
| :---: | :---: | :---: | :---: |
| Total \# of Supervisors (Faculty and Staff) | 3584 |  |  |
| \# Of Supervisors who have completed EEODF Training | 317 | Number who completed training this year | 102 |
| \# Of Supervisors who have started EEODF Training | 10 | NO |  |

Use course completion information as of June 30, 2022

## PART 8: Verification Checks

Does your institution perform criminal background checks on all new hires as well as internal hires when the individual assumes an entirely new position?

| $\square$ | YES | $\square$ | NO | COMMENT: |
| :--- | :--- | :--- | :--- | :--- |

Does your institution's established process conform with all the requirements in the UNC System Regulation on background checks?

| $\square$ | YES | $\square$ | NO | COMMENT: |
| :--- | :--- | :--- | :--- | :--- |

Does your institution perform educational credential checks on all new hires to the institution?

|  | YES | $\square$ | NO |
| :--- | :--- | :--- | :--- |
| $\square$ | $\square$ |  |  |

What mechanism is used to perform these educational credential verifications?
Highest post-secondary U.S. degrees are verified by the Office of Human Resources through the National Student Clearinghouse, if the educational institution participates in the Clearinghouse. For institutions that do not participate in the Clearinghouse, degree verification is completed by the university's background check vendor through the institution's registrar office. Further, foreign degree verification is obtained by the hiring department using one of the OSHR approved NACES accredited agencies that perform the specialized service of validating the U.S. degree equivalency for foreign degrees.

Does your institution have an established process to conduct Federal I-9 checks for all new hires to the institution?


Are these I-9 verifications performed on paper forms or using a DHS-certified electronic platform?

|  |  |  |  | EOMMENT: UNC Chapel Hill uses the <br> LawLogix electronic I-9 system to complete |
| :--- | :--- | :--- | :--- | :--- |
| $\square$ | Paper Forms | $\square$ | Elermic Platform <br> Form and conduct E-Verify verifications <br> for all new hires to the university. |  |

## PART 9: CERTIFICATION OF APPROVAL

The Board of Governors requires that the Chancellor review and approve and certify that the Annual HR Compliance Report for Fiscal Year 2021-2022 was reviewed and approved by the Board of Trustees prior to submission to the UNC System Office.

## INSTITUTIONS WITH MANAGEMENT FLEXIBILITY

I certify that I reviewed and approved [INSTITUTION NAME]'s
Annual Human Resources Compliance Report for the Fiscal Year ending June 30, 2022, and this report was approved by the Board of Trustees on [INSERT DATE]

Chancellor:

|  |  |
| :---: | :--- |
| Name | Date |

# $N * C$ <br> THE UNIVERSITY OF NORTH CAROLINA SYSTEM 

## REPORT: UNC SYSTEM INTERCOLLEGIATE ATHLETICS \& FINANCIAL TRANSPARENCY REPORT <br> 2021-2022

May 24, 2023

University of North Carolina System

## Introduction

The University of North Carolina Board of Governors has delegated the responsibility for intercollegiate athletics to the chancellors, which includes the required reporting of academic characteristics and performance of the University of North Carolina System's student-athletes. This report follows all reporting standards required by the Board and incorporates the following required elements:

- Academic profiles of freshmen student-athletes;
- Majors of student-athletes;
- NCAA academic success indicators;
- Comparisons of student-athlete and non-student-athlete GPAs;
- Athletics department financial information as reported to the NCAA; and
- Athletics fundraising and private foundation activities that support student-athletes and athletic departments.

Section 1100.1 of the UNC Policy Manual, Intercollegiate Athletics, requires the chancellors to submit the information contained in this report to their Board of Trustees and the president of the University of North Carolina System, who subsequently provides a consolidated report to the UNC Board of Governors.

## Academic Profile of Recruited Freshmen Student-Athletes

## Exceptions to UNC System Minimum Course Requirements and Minimum Eligibility Requirements

All admissions to the University, whether for student-athletes or non-student-athletes, are subject to Section 700.1.1 of the UNC Policy Manual ${ }_{2}$ Policy on Minimum Eligibility Requirements for Undergraduate Admission for the University of North Carolina System, and Section 700.1.1.1[R] of the UNC Policy Manual, Regulation on Minimum Eligibility Requirements for Undergraduate Admission for the University of North Carolina System. Policies on minimum course requirements (MCRs) and minimum eligibility requirements (MERs) set standards for completed high school courses, as well as minimum GPA and standardized scores for admissions consideration at a UNC System institution. If students do not meet these minimum requirements, they may be admitted only by receiving a chancellor's exception.

In 2021-22, a total of 1,338 recruited freshmen student-athletes enrolled at UNC System institutions and of those students:

- 17 (1.3 percent) received an MCR exception; and
- 24 (1.8 percent) received an MER exception.

The number of exceptions dropped from the previous reporting period. Last year's report totaled 27 (2 percent) MCR and 61 ( 4.6 percent) MER exceptions. Table 1 provides the number of exceptions to the MCRs and MERs for all recruited freshmen student-athletes in 2021-22 by institution, with some information redacted to maintain student-athlete privacy. ${ }^{1}$ According to UNC System and enrollment management experts at several of our universities, the decline in the number of exceptions likely

[^0]represents a by-product of being able to consider high school GPAs for admission without requiring standardized test scores. As noted during the discussions of the MER policy changes in 2020, standardized testing negatively and disproportionately impacts marginalized populations, especially in rural and economically depressed areas, and high school GPAs are proven to be a better predictor of college success. Additionally, the NCAA core course requirements align closely with UNC System MCRs.

Table 1: Exceptions to UNC System Minimum Course Requirements and Minimum Eligibility Requirements, 2021-2022

|  | NCAA Division | Recruited Freshmen Student-Athletes: 2021-2022 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | MCR Exceptions |  | MER Exceptions |  |
|  |  |  | n | \% | n | \% |
| ASU | 1 | 98 | *** | *** | - | - |
| ECU | I | 115 | *** | *** | 5 | 4.3 |
| ECSU | II | 58 | - | - | 6 | 10.3 |
| FSU | II | 43 | - | - | *** | *** |
| N.C. A\&T | I | 69 | 6 | 8.7 | *** | *** |
| NCCU | I | 45 | - | - | *** | *** |
| NCSU | I | 129 | *** | *** | *** | *** |
| UNCA | I | 41 | - | - | - | - |
| UNC-CH | I | 189 | *** | *** | - | - |
| UNCC | I | 67 | *** | *** | *** | *** |
| UNCG | I | 60 | - | - | - | - |
| UNCP | II | 118 | - | - | *** | *** |
| UNCW | I | 161 | - | - | - | - |
| WCU | 1 | 100 | *** | *** | *** | *** |
| WSSU | II | 45 | - | - | - | - |
| UNC System Total |  | 1,338 | 17 | 1.3 | 24 | 1.8 |

"-" indicates zero student-athletes or scores were reported in this category
*** indicates that the data is not disclosed due to a small sample size

## High School NCAA Core Course GPA and SAT/ACT of Recruited Freshmen Student-Athletes

A student-athlete who enrolls as a first-time freshman without any previous full-time college attendance must meet the NCAA's academic requirements (as certified by the NCAA Eligibility Center and approved by the NCAA Executive Committee) and any applicable institutional and conference regulations. Among these academic measures are SAT and ACT scores and the high school grade point average in NCAAdefined high school core courses. ${ }^{2}$

[^1]Due to changes by the NCAA and the UNC Board of Governors revisions to minimum eligibility requirements, standardized test scores will no longer be provided in the data below. The UNC Board of Governors revised the minimum eligibility requirements in March 2020. Applicants could achieve either a minimum 2.5-weighted high school grade point average (GPA) or a minimum SAT of 1010 or ACT of 19. Based on the change, and with not all recruited freshmen student athletes (RFSA) having standardized test scores, reporting on the data would not be consistent nor comparable.

Table 2: Average High School NCAA Core Course GPA of Recruited Freshmen Student-Athletes, 2021-22

|  | NCAA <br> Division | \# of RFSA | Core Course GPA |
| :---: | :---: | :---: | :---: |
| ASU | I | 98 | 3.58 |
| ECU | I | 115 | 3.48 |
| ECSU | II | 58 | 2.89 |
| FSU | II | 43 | 2.97 |
| N.C. A\&T | I | 69 | 3.53 |
| NCCU | 1 | 45 | 3.47 |
| NCSU | I | 129 | 3.72 |
| UNCA | I | 41 | 3.83 |
| UNC-CH | 1 | 189 | 3.90 |
| UNCC | 1 | 67 | 3.50 |
| UNCG | I | 60 | 3.69 |
| UNCP | II | 118 | 3.87 |
| UNCW | 1 | 161 | 3.63 |
| WCU | I | 100 | 3.46 |
| WSSU | II | 45 | 3.18 |

## Student-Athlete Declared Majors

As in past years, the top major for UNC System student-athletes remains business, management, marketing, and related support services (590). The next three most popular majors also remain consistent: parks, recreation, leisure, and fitness studies (351); communications, journalism, and related programs (269); and health professions and related programs (268). The business area majors account for more than 22 percent of all majors selected, and 56 percent of student-athletes are majoring in these top four educational programs, which is the same percentage as last year's report. Appendix A displays a full accounting of the different majors for student-athletes from the 15 institutions.

## Student-Athlete Academic Success Indicators

## NCAA Academic Progress Rates for Student-Athletes

The NCAA developed the Academic Progress Rate (APR) to track Division I academic achievement and progress by athletic teams. The metric measures eligibility and retention of scholarship student-athletes for each academic term; the NCAA recognizes superior academic performances and has graduated levels
of penalties - including being ineligible for championships - for teams that fall below a four-year average APR score of 930 (out of 1,000 ). ${ }^{3}$

In response to the COVID-19 pandemic, the NCAA suspended penalizing teams who fall below the fouryear 930 average, with the pause in penalties been extended through the spring of 2023. The NCAA's Committee on Academics voted at the February 2023 meeting to return to normal operations, which would include penalizing teams beginning with the public release of APR data in the spring of 2024, with any penalties applied for the 2024-25 postseasons. The recommendation must be approved by the NCAA's Board of Directors at their spring 2023 meeting.

In the interim, the NCAA continues to calculate and report APR scores. For the current cycle, all Division I UNC System institutions had team multi-year APRs above the 930 threshold. ${ }^{4}$

Of the UNC System Division I institutions, the following had the number of teams shown with perfect APR scores of 1,000:

Appalachian State University - 5
East Carolina University - 3
North Carolina Agricultural and Technical State University - 3
North Carolina Central University - 2
NC State University - 8
University of North Carolina Asheville - 6
University of North Carolina at Chapel Hill - 8
University of North Carolina at Charlotte - 2
University of North Carolina at Greensboro - 5
University of North Carolina Wilmington - 8
Western Carolina University - 3

## Non-Academic NCAA Violations

In addition to monitoring the academic work of student-athletes via the APR, the NCAA strictly monitors breaches of conduct that impacts "the integrity of the NCAA Collegiate Model." ${ }^{5}$ The four levels of violations range from severe (Level I, e.g., substantial impermissible benefits) to incidental (Level IV, e.g., inadvertent, isolated infractions). Incidents of Levels I and II violations are shared with the public by the NCAA, while Level III violations are heavily redacted and only shared upon request.

## During the academic year 2021-2022, no UNC System institutions incurred Level I or II violations.

[^2]
## Academic Integrity Regulations

As part of the UNC System's ongoing efforts to monitor and protect the integrity of its curriculum and academic records, the Board of Governors required that each institution develop practices and procedures to implement the academic integrity regulations adopted in April 2013. Many institutions were proactive in their monitoring of academics, developing policies well in advance of the adoption of Section 700.6.1[R] of the UNC Policy Manual, Academic Integrity Regulations. The regulation follows the recommendations from multiple task forces, studies, and extensive discussions with various stakeholders.

## Student-Athletes, Academics, and Institutional Procedures

Section 700.6.1.1[G] of the UNC Policy Manual, Guideline on Academic Integrity and Required CourseClustering Analysis of Student-Athletes, requires that institutions conduct course clustering and transcript review analyses to identify any anomalies that may be present among student-athletes. Specifically, institutions reviewed all courses and flagged any course where student-athletes make up 25 percent or more of course section enrollment (identified as "course clustering" of student-athletes). If course enrollment did consist of 25 percent or more student-athletes, the course institution flagged the course for additional review, including examining the grade distribution of student-athletes and non-studentathletes in the course section for significant differences between these two groups. Additionally, any student-athletes who were found to be in three or more flagged courses had their transcripts reviewed to ensure that no academic irregularities occurred.

UNC System institutions reviewed enrollment data and transcripts of student-athletes to examine them for possible course clustering and/or significant differences in grade distributions between studentathletes and non-athletes. No UNC System institution identified issues, after this multi-layered procedure, and all report being fully compliant with this policy.

Additionally, each institution is required to compare the overall student-athlete GPA with the overall non-student-athlete GPA (undergraduates only) during the spring semester each year.

Table 3: Student-Athlete GPA and Non-Student-Athlete GPA, Spring 2022

|  | NCAA <br> Division | Spring 2022 <br> Student-Athlete GPA |
| :--- | :---: | :---: |
| Non-Student- <br> Athlete GPA |  |  |
| ASU | I | 3.23 |

## Athletics Financial Transparency Regulations

Section 1100.1.1[R] of the UNC Policy Manual, Financial and Other Reporting for Intercollegiate Athletics, requires specific financial reporting to monitor athletics budgets and institutional expenditures and ensures that all UNC System chancellors, boards of trustees, the president, and the Board of Governors will receive the necessary data when considering the balance between athletics and academics at each constituent university. The regulation identifies key data elements that are found on NCAA Institutional Performance Program dashboards. These data are presented in Appendix B.

## Athletics Fundraising and Private Foundations

Thirteen UNC System institutions have established private foundations ("booster clubs") for the purpose of providing resources to enrich various programs of the constituent institutions. Fayetteville State University and Winston-Salem State University do not have formal booster clubs.

These private organizations are subject to Section 600.2.5[R] of the UNC Policy Manual, Regulation on Required Elements of University-Associated Entity Relationship, which requires the institutions to conduct an annual independent audit report the findings to the institution's board of trustees and that a copy be provided to the president to be reviewed by UNC System leadership. In addition to Section 600.2.5[R] of the UNC Policy Manual, booster club organizations have increased reporting requirements under Section 1100.1.1[R] of the UNC Policy Manual, including providing copies of their most recent financial information and external audit (as submitted to their boards of trustees). Additionally, institutions provide their booster clubs' official operating procedures to the UNC System Office as part of their reporting requirements.

## All UNC System institutions with booster clubs are in full compliance with UNC System policies. COVID-19 Interruptions to Intercollegiate Athletics

Although the institutions, like our nations, are working to return to a "new normal" in the post-COVID-19 world, UNC System institutions continue to feel the impacts of the pandemic. As in previous years, institutions shared additional details that impacted their athletics departments and student-athletes directly related to COVID-19 disruptions. The following highlight the issues reported:

- Like their fellow students, student-athletes continue the adjustment back to mostly in-person classes. Institutions have focused on this return and academic support, ensuring proper study skills, and a focus on time-management.
- With the NCAA allowing transfers without the penalty of sitting out, and the extra year of eligibility, some institutions witnessed an uptick in the number of graduate transfers and graduate student-athletes.
- Long-term health - including mental health - remains a concern. Some institutions reported more students (including student-athletes) engaging in self-destructive behaviors, including alcohol abuse.
- Several of the Historically Black Colleges and Universities (HBCUs) noted that students of color and students from lower-income families have been impacted disproportionately by the "health and economic carnage" of the pandemic, and that their recovery and "normalization" has lagged other students and student-athletes.
- Athletic department revenues have also been impacted. Some departments have experienced lagging ticket sales and fewer private donations to their athletic booster clubs. Several smaller institutions had competitions cancelled, which would have brought in a significant amount of needed revenue. For example, Indiana University cancelled a men's basketball game against UNC Asheville because the Hoosier's team did not meet the minimum requirements for healthy players. UNC Asheville did not receive what would have been $\$ 96,500$ in guaranteed revenue. Combined with higher travel costs and necessary COVID-19 monitoring and protection measures, many of our institutions continue to experience stressed athletic department budgets. Some departments reported the loss of personnel (as we are seeing Systemwide) to the private sector, as they cannot compete with the salaries being offered, and, as athletics often require on-site and non-traditional work hours, some employees are seeking "regular hours" and hybrid/remote opportunities. Stressed supply chains, higher costs for goods, and higher construction and maintenance costs added to the pressures on athletic department finances.

Appendix A: Student-Athlete Declared Majors

| 2021-2022 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ASU | ECU | ECSU | FSU | N.C. A\&T | NCCU | NCSU | UNCA | UNC-CH | UNCC | UNCG | UNCP | UnCW | wcu | wssu |
| 01- agriculture, agriculture operations, and related sciences | 0 | 0 | 0 | 0 | 8 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 03 - natural resources and conservation | 3 | 2 | 0 | 0 | 0 | 3 | 4 | 3 | 5 | 1 | 2 | 2 | 0 | 2 | 0 |
| 04 - architecture and related services | 0 | 5 | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 |
| 05 - area, ethnic, cultural, gender, and group studies | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 4 | 1 | 0 | 0 | 0 | 0 |
| 09 - communication, journalism and related programs | 17 | 55 | 0 | 12 | 7 | 9 | 23 | 5 | 52 | 14 | 8 | 7 | 29 | 11 | 20 |
| 11 - computer and information sciences and support services | 1 | 1 | 1 | 3 | 2 | 1 | 2 | 1 | 9 | 2 | 3 | 7 | 4 | 1 | 14 |
| 13 - education | 10 | 9 | 2 | 9 | 1 | 0 | 5 | 0 | 4 | 3 | 1 | 4 | 5 | 7 | 20 |
| 14 -engineering | 0 | 4 | 0 | 0 | 17 | 0 | 31 | 3 | 2 | 7 | 0 | 0 | 0 | 5 | 0 |
| $15-$ engineering technologies and engineering-related fields | 0 | 5 | 5 | 0 | 7 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 2 | 0 |
| 16 - foreign languages, literatures, and linguistics | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19 - family and consumer sciences / human sciences | 0 | 2 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 6 | 0 | 0 | 0 | 0 |
| 23 - English language and literature / letters | 1 | 0 | 2 | 2 | 1 | 1 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24 - liberal arts and sciences, general studies, and humanities | 0 | 0 | 0 | 2 | 46 | 4 | 7 | 0 | 0 | 0 | 0 | 2 | 2 | 0 | 0 |
| 26 - biological and biomedical sciences | 7 | 8 | 3 | 6 | 5 | 5 | 24 | 12 | 24 | 4 | 7 | 21 | 19 | 5 | 19 |
| 27 - mathematics and statistics | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 2 | 11 | 3 | 2 | 1 | 1 | 2 | 1 |
| 30-multi/interdisciplinary studies | 0 | 7 | 4 | 3 | 0 | 0 | 9 | 0 | 25 | 0 | 2 | 0 | 1 | 0 | 4 |
| 31 - parks, recreation, and leisure and fitness studies | 22 | 41 | 27 | 0 | 18 | 12 | 59 | 0 | 86 | 0 | 18 | 0 | 31 | 2 | 35 |
| 38 - philosophy and religious studies | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 4 | 0 |
| 40 - physical sciences | 3 | 1 | 1 | 0 | 0 | 1 | 2 | 6 | 0 | 1 | 1 | 1 | 10 | 2 | 0 |
| 41 - science technologies / technicians | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 42 - psychology | 5 | 6 | 7 | 7 | 13 | 4 | 16 | 11 | 0 | 10 | 6 | 8 | 23 | 11 | 12 |
| 43 - homeland security, law enforcement, firefighting, and related protective services | 8 | 18 | 12 | 9 | 8 | 7 | 0 | 0 | 0 | 5 | 0 | 17 | 8 | 12 | 0 |
| 44 - public administration and social service professions | 1 | 28 | 6 | 0 | 0 | 0 | 1 | 0 | 2 | 0 | 0 | 2 | 10 | 1 | 3 |
| 45 - social sciences | 8 | 4 | 0 | 3 | 6 | 6 | 24 | 5 | 38 | 16 | 19 | 3 | 4 | 14 | 4 |
| 49 - transportation and materials moving | 0 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| $50-$ visual and performing arts | 2 | 2 | 1 | 3 | 4 | 1 | 3 | 0 | 3 | 0 | 0 | 3 | 1 | 2 | 5 |
| 51 - health professions and related programs | 16 | 12 | 0 | 7 | 1 | 5 | 0 | 27 | 1 | 43 | 1 | 62 | 2 | 21 | 70 |
| 52 - business, management, marketing, and related support services | 37 | 56 | 11 | 22 | 26 | 11 | 86 | 38 | 50 | 31 | 22 | 34 | 70 | 56 | 40 |
| 54-history | 1 | 5 | 0 | 0 | 1 | 2 | 2 | 1 | 4 | 4 | 2 | 2 | 1 | 1 | 1 |
| XX - undecided | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 8 | 0 | 1 |

## Appendix B: Intercollegiate Athletics 2021-2022 Financial Data per Section 1100.1.1[R] ${ }^{6}$

|  | Total Number <br> of Student- <br> Athletes |  |  |  |  |  |  |  | Total Athletics <br> Revenue | Total Athletics <br> Generated <br> Revenue | Total Athletics <br> Net Revenue | Student Fees <br> as a percent <br> of Revenue | Total Athletics <br> Expenses | Total <br> Institutional <br> Expenses |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASU | 544 | $\$ 33,202,114$ | $\$ 14,220,988$ | $-\$ 223,002$ | $41.2 \%$ | $\$ 33,425,116$ | $\$ 432,504,553$ |  |  |  |  |  |  |  |
| ECU | 420 | $\$ 54,964,121$ | $\$ 30,748,755$ | $\$ 831,100$ | $26.5 \%$ | $\$ 54,133,020$ | $\$ 891,771,647$ |  |  |  |  |  |  |  |
| ECSU | 204 | $\$ 1,613,614$ | $\$ 43,277$ | $\$ 98,711$ | $71.4 \%$ | $\$ 1,514,903$ | $\$ 70,573,356$ |  |  |  |  |  |  |  |
| FSU | 185 | $\$ 5,435,332$ | $\$ 25,300$ | $\$ 0$ | $44 \%$ | $\$ 5,435,332$ | $\$ 142,175,785$ |  |  |  |  |  |  |  |
| N.C. A\&T | 454 | $\$ 16,471,335$ | $\$ 3,419,964$ | $-\$ 12,436,277$ | $53.7 \%$ | $\$ 15,856,241$ | $\$ 309,681,348$ |  |  |  |  |  |  |  |
| NCCU | 309 | $\$ 11,528,117$ | $\$ 1,390,169$ | $-\$ 10,696,438$ | $44.2 \%$ | $\$ 12,086,607$ | $\$ 228,117,639$ |  |  |  |  |  |  |  |
| NCSU | 571 | $\$ 102,387,569$ | $\$ 95,375,942$ | $\$ 1,396,159$ | $6.8 \%$ | $\$ 100,991,410$ | $\$ 1,611,741,479$ |  |  |  |  |  |  |  |
| UNCA | 384 | $\$ 9,133,236$ | $\$ 2,361,452$ | $\$ 1,119,066$ | $27.4 \%$ | $\$ 8,014,170$ | $\$ 90,441,029$ |  |  |  |  |  |  |  |
| UNC-CH | 866 | $\$ 122,603,567$ | $\$ 113,000,545$ | $\$ 2,288,600$ | $6.4 \%$ | $\$ 120,314,967$ | $\$ 3,316,486,370$ |  |  |  |  |  |  |  |
| UNCC | 642 | $\$ 41,261,880$ | $\$ 14,017,401$ | $\$ 1,880,746$ | $52.1 \%$ | $\$ 39,381,134$ | $\$ 671,046,218$ |  |  |  |  |  |  |  |
| UNCG | 240 | $\$ 16,790,420$ | $\$ 2,313,791$ | $\$ 326,323$ | $64.0 \%$ | $\$ 16,464,097$ | $\$ 434,752,757$ |  |  |  |  |  |  |  |
| UNCP | 419 | $\$ 5,792,548$ | $\$ 671,718$ | $\$ 1,242,222$ | $54.3 \%$ | $\$ 4,550,326$ | $\$ 149,816,479$ |  |  |  |  |  |  |  |
| UNCW | 366 | $\$ 15,989,714$ | $\$ 4,294,876$ | $-\$ 10,846,443$ | $68 \%$ | $\$ 15,141,319$ | $\$ 369,963,611$ |  |  |  |  |  |  |  |
| WCU | 396 | $\$ 16,396,597$ | $\$ 4,152,320$ | $-\$ 643,792$ | $41.4 \%$ | $\$ 17,040,389$ | $\$ 250,955,911$ |  |  |  |  |  |  |  |
| WSSU | 244 | $\$ 4,380,730$ | $\$ 398,310$ | $\$ 1,785,875$ | $66.2 \%$ | $\$ 3,253,835$ | $\$ 132,892,481$ |  |  |  |  |  |  |  |

[^3]Appendix B: Intercollegiate Athletics 2021-2022 Financial Data per Section 1100.1.1[R], cont.

|  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Athletics as a <br> Percent of <br> Institutional <br> Expenditures | Athletics <br> Expenses per <br> Student- <br> Athlete | Total Athletics <br> Grant-in-Aid |  |  |  |  |

[^4]TO:
UNC-CH Board of Trustees

FROM: J. Christopher Clemens, Provost University of North Carolina at Chapel Hill

THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL OFFICE OF THE PROVOST

O 919-962-2198 | F 919-962-1593
South Building | Suite 104 | Campus Box 3000 200 East Cameron Avenue | Chapel Hill, NC 27599-3000 provost.unc.edu

DATE:
July 2023

RE: Gillings School of Global Public Health (Informational Item Only)

The attached policy is an informational item for the Board of Trustees' review. This policy has already been approved at the unit, Dean's Office, and Provost Office level.

If I can provide any additional details, please do not hesitate to contact me.

GILLINGS SCHOOL OF

## APPOINTMENTS, PROMOTIONS and TENURE MANUAL

Version June 1, 2023<br>Approved by the Appointment, Promotions and Tenure (APT) Committee and the Department Chairs of the Gillings School of Global Public Health

Appointments, promotions, and the award of tenure in the UNC Gillings School of Global Public Health are governed by University regulations, as detailed in The Faculty Code of University Government; Trustee Policies and Regulations Governing Academic Tenure in the University of North Carolina at Chapel Hill; and, Academic Personnel https://academicpersonnel.unc.edu/files/2020/02/UNC-Chapel-Hill-Tenure-Policies-and-
Procedures.pdf. These documents are incorporated herein by reference. In case of conflict, the policies set forth in the University documents are governing.

Style note: The Gillings School of Global Public Health should be referred to by its full name or, as appropriate, by "Gillings School" or "School."

Note: Some of the in-person procedures outlined in the APT manual may require modification due to the coronavirus pandemic.

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## Preamble

The faculty, its diversity and strength are central to the activities and accomplishments of the Gillings School of Global Public Health. The standards for appointments, promotions, and tenure are intended to acknowledge the diversity and strength of the faculty. Accordingly, this document applies to all faculty tracks and ranks, articulating the commonalities that link faculty across the many different types of appointments and activities while also addressing specific considerations for appointment and promotion within specific tracks and ranks.

## I. Definitions

## 1. Appointment

The initial faculty title or rank assigned to an individual external to the School. It also applies to a person transferring from the SHRA category or from one category of EHRA appointment to another.

## 2. Promotion

Increase in rank within a given track of faculty appointment

## 3. Tenure-track

Faculty appointments that have the possibility of promotion or reappointment with tenure. Tenure-track ranks are: instructor, assistant professor, associate professor. Professor is a tenured rank. Tenure is conferred following an assessment of demonstrated accomplishment in teaching, research, and practice or service, as described in section IV, Standards and Criteria for Appointment and Promotions General Criteria for All Tracks.

## 4. Fixed-term

Fixed-term appointments are for a specified number of years and are renewable but without tenure. Faculty in these positions may focus on teaching, research, clinical or practice/service. All faculty are, however, expected to conduct their work engaging with all three areas of practice or service, teaching, and research consistent with departmental guidelines, as described in section IV, Standards and Criteria for Appointment and Promotions - General Criteria for All Tracks.

Titles: Among the fixed-term appointments, the School supports making modifiers of titles (e.g., "Practice," "Teaching," "Research," as in "Research Associate Professor") invisible for most purposes. However, for administrative purposes, titles such as Teaching, Practice, or Research Assistant Professor are used.

## 5. Probationary term

The period of time at assistant professor or associate professor rank that faculty serve prior to promotion or tenure. Details vary for tenure and fixed-term tracks and are described below in Sections IV and V.

## II. General Information on Appointments, Promotions and Tenure

## A. New appointments

New appointments in the Gillings School of Global Public Health should be proposed when necessary, feasible and appropriate for the academic or research program of the department ${ }^{*}$ initiating the appointment and the School. To ensure coordination and oversight, new faculty positions, regardless of rank or track, must be approved by the Gillings Human Resources, Dean, Senior Associate Dean and/or Vice Dean after the appointment is initiated by the relevant department chair.

## B. Tenure track appointments, reappointments or promotions

In light of the long-term commitment that tenure entails, each recommendation that confers tenure shall be based upon consideration of the candidate's demonstrated professional performance and the current, and anticipated future needs and resources of the department, School and University. Given these considerations, tenure-track appointments should not be made in response to short-term needs or opportunities, such as to satisfy requirements for a particular project.

## C. Joint appointments

Joint appointments (also known as "Secondary Appointments") can occur between departments within the School or between departments in the School and departments in other schools within the University. Joint appointments may facilitate interdisciplinary research, teaching, training, mentoring, and practice; achieve important departmental goals; and enable departments to acquire needed expertise. In the interests of broadening intellectual resources, departments may propose for joint appointments faculty whose areas of work and accomplishments are quite different from those of most in public health. Regardless, those proposed for joint appointments should be accomplished in research, teaching, and service appropriate to their own field of work and to the rank and track proposed.

The primary department is the faculty member's administrative home and has responsibility for faculty member's salary and for initiating reappointment, promotion, and tenure actions. The primary department must consult with secondary department leadership about these actions. When a joint appointment and/or promotion is proposed, the two departments should attempt to appoint and promote the individual on the same timetable, whenever possible. The primary departmental home initiates action and the secondary appointing department should specify how the candidate contributes to the secondary department teaching, research and/or service.

The percent of time that a jointly appointed faculty member may spend in the secondary department can vary, with a maximum of $50 \%$. Also, the percent of salary paid by the secondary department can vary, from no salary coverage up to $50 \%$, and may fluctuate depending on coverage from grants and contracts. The limit of secondary department support declines, as appropriate, in the case of joint appointments among three or more departments.

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## D. Departmental transfers

Departmental transfers are highly unusual. Very rarely, they may be appropriate due to changing academic needs of a faculty member or those of their primary department. A departmental transfer can occur between departments within the School or with a department located in another school. The faculty member wishing to transfer must obtain approval from the Dean of each school prior to initiating the transfer, because departmental transfers place continuing obligations on the schools, department chairs of appointing departments, and chairs of departments from which the faculty member transfers. If the academic rank of the faculty member who is transferring is associate professor or professor, required documentation is the same as for appointment at the proposed rank. If the transfer is to occur within the Gillings School, the appointment must be approved by the original and new department chairs and is then reviewed by the Gillings School's APT Committee and approved by the Dean. The Dean does not initiate departmental transfers.

## E. 9- and 12-month appointments, re-appointments

Appointments at the University can be for 9 or 12 months of the year. Both are considered full-time appointments. With the exception of Environmental Sciences and Engineering, most appointments at the Gillings School are for 12 months. The review schedule for promotion is the same for 9 -and 12-month appointments. Tenure track faculty appointed as Assistant Professors are evaluated at three-years for reappointment. Tenure track faculty who are not approved for promotion or reappointment at the end of a probationary term will be provided 12 months' notice of the end of their appointment as per the Tenure Regulations. Initially, fixed-term faculty are typically appointed for a one year period. With extended grant or other funding, fixed term faculty re-appointments may be extended for more than one year but typically not more than three years. Fixed-term faculty members on contracts longer than one year should receive at least six-months notice of non-reappointment, while those on one-year contracts should receive at least a 60-day notice of non-reappointment.

## F. Track changes

Some faculty on the fixed-term track may be judged appropriate for a tenure-track appointment. They may not move directly from the fixed-term to tenure-track, but they may apply when a tenure-track search opens. Their application must be processed in the same manner as others submitted for the position, including arrangements for interviews with a search committee, and campus visits. If they are selected to make a track change (e.g. fixed term track to tenure track) as a result of a fulsom search, the chair's letter should include a description of the search by which the candidate for appointment was identified, including the focus of the search, number of candidates who applied, and number of candidates brought to campus to interview for the position as well as the robustness of the applicant pool. The initial offer letter for all candidates, including those who make a track change, should include any detailed information about "credit" toward time in rank based on previous work. The criteria and procedures detailed in the Time in Rank and Early Promotion section of this manual will apply. In rare instances, a waiver of search is approved by the Equal Opportunity and Compliance (EOC) Office for a faculty member who is pursuing a track change. Department Chairs will discuss this option if a faculty member is eligible for a search waiver.

## G. Equal opportunity

It is the policy of the Gillings School of Global Public Health to enforce vigorously the University's equal opportunity procedures in both letter and spirit. Equal Opportunity \& Compliance Office guidelines must be followed for all searches. Details of these procedures are published in UNC's Equal Employment Opportunity Plans (https://eoc.unc.edu/resources/office-reports/). Briefly, all candidates, including underrepresented racial and ethnic groups, persons with disabilities and women, LGBTQ individuals and other diverse groups should have adequate opportunity to know of, apply for, and receive genuine consideration for any available position. See the School's webpage on Inclusive Excellence (https://sph.unc.edu/resource-pages/inclusiveexcellence/). All departments/centers/programs within the School must use the approved EEO statement for all faculty recruitments and advertisements detailed under "General Procedures for Proposing and Reviewing Promotions." Inclusive recruiting efforts should be made so that the final pool of qualified candidates reflect the diversity of the community. The search committee should be able to explain any identified obstacles in the recruiting process that affected the ability to attract diverse candidates to the position. The search committee should consider remedial action to address any identified obstacles, such as modifying the job description or expanding the recruiting area, in order to expand the pool of diverse, qualified candidates.

The University is required to collect certain demographic data (such as race/ethnicity/gender and other required demographic data of applicants) on a voluntary basis, consistent with the University's affirmative action obligations and the law. This information may be used to identify unrepresented groups in certain job areas, and is maintained confidentially consistent with applicable law.

## H. Collegiality, Inclusion, Respect, and Professionalism

Faculty are expected to conduct themselves in a professional manner in all circumstances and interactions as representatives of the Department, School, and University. Gillings is committed to combatting structural racism and discrimination in society and we recognize our role in fostering a more inclusive environment on our campus and community. More specifically, faculty members are expected to follow principles of respect, civility, and acceptance that support the values and commitment to collegiality across the Gilling's community which reflects the diversity of our state and commitment to inclusive excellence established by the Gillings School. They also are expected to maintain standards of professionalism in their scholarship and relationships with faculty colleagues, students, and staff at the University and with the public both in person and/or in a professional presence online. Failure to meet these expectations will be considered in weighing qualifications for appointment, promotion, and tenure.

## III. Types of Appointments

## A. Tenure-Track Appointments and Ranks <br> 1. Instructor

This rank is appropriate for persons for whom there is reasonable expectation that, in the normal course of events, they will progress to the rank of assistant professor. Appointment is for a probationary term of one year, renewable for three additional successive, one-year terms for a total of four years. No reappointment beyond four years is allowed.

## 2. Assistant Professor

Appointment to the rank of assistant professor or promotion to rank of assistant professor from the rank of instructor is for an initial probationary term of four years.
a. Upon successful completion of a review prior to the end of the third year in the first term, the assistant professor is reappointed subsequently for a second probationary term of three years.
b. Each department within Gillings should adopt "meet the mark" criteria that address teaching, practice/service, and scholarship - these criteria are detailed in the department-specific expectations for promotion and tenure documents. These criteria are based on standards of excellence in teaching, practice/service, and scholarship that are relevant to each department and/or discipline. Public health is necessarily interdisciplinary, and there is some variation in the expectations for promotion and tenure by discipline. Importantly, the Gillings School aims to achieve consistency in our approach/process to establishing tenure and promotion criteria as they relate to the standards of excellence within and across the discipline-specific Departments. A process of reviewing the departmental "meet the mark" criteria will be scheduled biennially by members of the Chairs committee who will review summary data on faculty promotion and tenure outcomes, changes in any departmental discipline-specific standards which call for a change in the "meet the mark" criteria, and/or changing faculty expectations at the Gillings School. It is a rare event for an assistant professor to be considered for promotion at the time of first reappointment as a probationary assistant professor. Consideration for promotion and/or tenure with a submitted dossier should not generally occur in less than four years at UNCChapel Hill (except for those with years of previous experience that are specifically stated in the offer letter). However, unusually high levels of accomplishment or retention concerns may be considered in the timing of an earlier promotion or tenure review.
c. Once a faculty member meets or exceeds the standard criteria for promotion, he/she is then eligible to be considered for promotion and/or tenure. However, some minimum time in rank is typically considered necessary for promotion and/or tenure decisions. For example, it would be highly unusual for a candidate to be in rank for less than four years; and, six years is the usual time to serve as an assistant professor. Thus, consideration for promotion should begin early in the sixth year.
d. Unusual, exceptional circumstances may warrant use of the seventh year in the promotion process. This is discussed under "Extension of the Tenure Clock" in the section on "Standards and Criteria for Specific Tracks."
e. Reappointment at the rank of assistant professor following expiration of second probationary term should be made only in clearly exceptional circumstances, and must be approved by the Department Chair, Dean and Provost.
f. Assistant professors are not eligible to be promoted directly to the rank of professor.

## 3. Associate Professor

Promotion to the rank of associate professor from the rank of assistant professor confers tenure.
a. Newly-recruited associate professors coming with tenure from another university should be assessed by the Dean, Senior Associate Dean for Academic and Student affairs and Department Chair for whether to recommend tenure at the time of offer to UNC-Chapel Hill. The vote of the tenured professors in the home department is required for this action. In these cases, UNC-Chapel Hill will generally award tenure with the new appointment or as soon as possible thereafter if there is compelling evidence the individual meets all department, school and university expectations in terms of research, scholarship, teaching, and service. After the departmental vote, the recommendation to award tenure must be reviewed and approved by the Gillings APT Committee, the Health Sciences Advisory Committee (HSAC) Committee, the University APT, and the Board of Trustees.
b. Newly-recruited associate professors coming without tenure from another university or having been assistant professors at the previous university will not be extended an offer of tenure consideration at UNC-Chapel Hill at the time of the offer unless or until they clearly and compellingly demonstrate that they have already met the promotion and tenure standards of the department, school and university at UNC-Chapel Hill.
c. Each department within Gillings should adopt "meet the mark" criteria that are detailed in their expectations for promotion and tenure documents. Once a faculty member meets or exceeds the standard criteria for promotion, they are then eligible to be considered for promotion and/or tenure.
d. It is unusual for an associate professor with tenure to be considered for promotion to full professor with a submitted dossier in less than four years in rank as an associate professor. However, unusually high levels of accomplishment or retention concerns may be considered. In all cases the candidate must meet or exceed the Departmental guidelines/expectations for promotion to full professor.

## 4. Professor

If not already tenured at UNC, appointment to the rank of professor following all required approvals also confers tenure. Post-tenure review is then completed every five years, after tenure is awarded.

## B. Fixed-Term Appointments

The following apply to all Teaching, Research, and Practice/Clinical Fixed-Term Appointments
a. Individuals are typically given an initial appointment of one year (for probationary purposes), which can then be renewed/reappointed for fixed-terms of 1-3 years, depending upon funding.
b. The individual does not have, and may not acquire, tenure by virtue of initial appointment or reappointment to a fixed-term rank.
c. Amount of time that an individual contributes to University-related activities may vary from part-time to full-time appointments.
d. Fixed-term assistant professors are not eligible to be promoted directly to the rank of professor.
e. Appointment or promotion to fixed-term associate professor or fixedterm professor must be reviewed and approved by the Gillings School's APT Committee. Reappointment of fixed term faculty members is reviewed/approved by the department and Senior Associate Dean for Academic and Student Affairs, but does not get reviewed by the Gillings School APT Committee.
f. Promotion to fixed-term associate and full professor is appropriate for faculty who have substantial accomplishments and/or have rendered important service to the University, and meet all relevant guidelines and expectations established by the primary department.
g. General criteria are detailed below under section IV, Standards and Criteria for Appointment and Promotions - General Criteria for All Tracks, and section V, Standards and Criteria for Specific Tracks. Specific standards are set by each department's guidelines for promotion and tenure.
h. Length of time in rank before eligibility for promotion should generally be consistent with tenure-track expectations. Exceptions can be made based on experience before joining the Gillings School's faculty at an accredited institution, industry, government, contract research organizations or other institutions pertinent to the particular appointment and those are typically stated in the offer letter.

## Types of Fixed-term Appointments

The types of fixed-term appointments are detailed in the following sections. Individual departments will develop their own adaptations of these categorizations, as reflected in the individual departments' guidelines for promotion and tenure. Departmental guidelines govern the assessment and evaluation for promotion of faculty within each department.

1. Teaching Appointments
a. This category includes: teaching instructor, teaching assistant professor, teaching associate professor, and teaching professor. Teaching faculty will be primarily engaged in teaching activities but may also serve in an administrative role, engage in public health practice, and/or conduct research.
b. Faculty with teaching appointments will teach courses, direct teaching or training programs, supervise student field work, advise, mentor students, and provide other important teaching/mentoring-related activities.
c. To be appointed to the ranks of teaching associate professor and professor, faculty members must demonstrate excellence in teaching, showing that they are fulfilling important teaching, advising, mentoring, or programmatic needs of the primary department or School.

## 2. Practice/Clinical Appointments

a. This category includes individuals with primary activity in clinical or public health practice. This category includes: practice/clinical assistant professor, practice/clinical associate professor, and practice/clinical professor. Faculty with practice/clinical appointments primarily conduct public health practice or clinical-related work, but may also serve in an administrative role, conduct research, teach courses, direct training or teaching programs, supervise student field work or provide other important teaching-related activities.
b. To be appointed to the rank of practice/clinical associate professor and professor, faculty members whose work primarily involves clinical, public health practice and/ or policy work must demonstrate that they are fulfilling important practice/clinical needs of the department, School or communities.

## 3. Research Appointments

a. This category includes: research instructor, research assistant professor, research associate professor, and research professor. The individual will be engaged primarily in research activities, but may also serve in an administrative role, engage in public health practice, teach courses, direct training or teaching programs, supervise student field work or provide other important teaching-related activities.
b. In many departments, research faculty work with teams of faculty and students to write grants and/or to carry out research projects once they are funded, including providing research support to tenure track faculty. Additionally, research faculty may lead their own research programs or teams as principal investigators or in similar roles. Research faculty may also support research conducted as co-investigator on larger multi-site trials or Center grants or other team science opportunities.

## 4. Professor of the Practice Appointments

a. Faculty with professor of the practice appointments may serve in teaching, research, mentoring, practice. and advising roles appropriate to their experience and fields of interest. The professor of the practice designation is employed primarily to attract persons with distinguished careers in nonacademic settings to the school for specific periods of time. Such individuals generally are successful professionals in their particular fields, and whose contributions to teaching, research or service upon joining the University community have their foundation in prior non-academic achievements.
b. An appointment in this fixed-term category requires prior approval from the Dean. Professor of the practice is intended to match more accurately than any existing fixed-term designations the nature and scope of the mission for outstanding senior individuals who are experts in specific areas pertinent to the broad mission of the School and from outside academia whom we may occasionally attract to campus.
c. Professor of the practice designations generally have an associated field identifier in the title, such as Professor of the Practice of Public Health or a specific discipline, such as Professor of the Practice of Biostatistics. In some cases, the field designator may be crafted to recognize interdisciplinary
interests, such as a Professor of the Practice of Health Communications. The professor of the practice designator should be used primarily to facilitate recruitment of (and recognize) senior individuals to the School.
d. The individual may be given an initial appointment of one to five years and may be reappointed for fixed-terms of one to five years. Professor of the practice may not be used for individuals on the tenure-track whose basis for promotion or tenure is practice.
e. There are no designations as Associate Professor of the Practice or Assistant Professor of the Practice.

## 5. Visiting Appointments

Visiting appointments are offered to individuals of faculty rank who are at the School for temporary periods of one year, renewable for another term up to one year, with maximum allowable time of two years in a visiting capacity. In situations where further renewals are desired, appointments to one of the tenure-track ranks or non-tenure-track ranks should be considered.
6. Adjunct Appointments

This category includes: adjunct instructor, adjunct assistant professor, adjunct associate professor, and adjunct professor. Guidelines and policies that apply to adjunct appointments include the following:
a. The title "adjunct" connotes a part-time commitment of an individual to an appointing department.
b. The individual is a retired employee, employed outside the University, or has a primary appointment in a University unit different from that making the adjunct appointment.
c. The individual has limited responsibilities in the department making the adjunct appointment. The individual may be involved in teaching, research, practice or service activities.
d. The individual typically does not receive regular salary from the department making the adjunct appointment but may, in some instances, receive compensation for specific services or activities performed.
e. Adjunct faculty members who are unpaid may be appointed for a specific term of service or at the discretion of the chair of the appointing department or the School. If a specific term, the individual can be reappointed for fixed-terms of one to five years. (Faculty members in non-salaried appointments are not entitled to Tenure Regulation section 604 hearing rights. However, they are entitled to section 607 grievance rights found at:
(https://academicpersonnel.unc.edu/files/2020/02/UNC-Chapel-Hill-Tenure-Policies-and-Procedures.pdf)
f. The individual does not have and may not acquire tenure by virtue of initial or reappointment to the adjunct ranks.
g. The individual may be promoted within adjunct ranks based on appropriate criteria that relate to the individual's functions in the appointing department.

## IV. Standards and Criteria for Appointment and Promotions General Criteria for All Tracks

This section describes the standards and criteria that are common to all appointments. The weight given each of these will vary for different tracks. Further, each department and the Public Health Leadership Program will set specific guidelines for how these broad standards will apply within their own unit. These guidelines may be found at https://sph.unc.edu/resource-pages/appointments-promotions-tenure-apt/. These standards and criteria provide the shared, schoolwide standards within which departments will develop their own specific guidelines.

To be eligible for faculty appointment in the Gillings School, individuals must have the educational training, experience, and qualifications appropriate to successfully fulfill the duties and responsibilities of their positions and the ranks for which they may be considered (e.g., DrPH, JD, MD, MHA, MPH, MSPH, PhD, ScD).

Specific criteria for tenure and fixed-term tracks are detailed in section V. Standards and Criteria for Specific Tracks.

Details of procedures for preparation of proposals for appointments and promotion are covered under section VI. Procedures for Proposing and Reviewing Promotions," below.

## General

Throughout history, events and circumstances both local and worldwide have sparked important discussions about the continued legacies of discrimination, bias and inequity, which exacerbate public health problems and interfere with the mission of the school. In partnership with the UNC CH, Gillings is committed to fostering an inclusive environment on our campus and community.

Three major types of activity are at the core of our mission and therefore determine the major criteria by which appointments, promotion, and tenure are judged. As defined below, they are 1) teaching and mentoring, 2) research, and 3) practice and service. Some faculty will be primarily engaged in one or two of these. Thus, an individual whose primary responsibilities are in research may contribute to the educational mission of the Gillings School through mentoring, and contribute to practice/service or service on committees. Similarly, those whose primary responsibility is teaching may include scholarship in classroom teaching; or demonstrate service to the community or profession. How these three major areas of activity are blended in each individual's work and across the expectations of departments may vary considerably. All three types of activities (e.g., teaching and mentoring, research, and practice/service) nevertheless should be reflected in the activities of all Gillings faculty. The text below describes in greater detail the variety of forms such scholarly creation, curation, and dissemination of knowledge may take.

1. Teaching and mentoring - This includes dissemination of knowledge and skills to students, health professionals and the public through classroom instruction, mentoring, training, professional continuing education and other mentoring interactions.
2. Research - This includes original research that identifies important mechanisms or processes pertinent to health and disease, but also may
include exploration of interventions to promote public health; description and analysis of public health issues, challenges, and policies; innovative strategies to improve practice; creative approaches to pedagogy; and curation and articulation of information for public health through teaching or service in government or other sectors of society that affect the public health.
3. Practice and Service - Practice includes the development, implementation and/or leadership of policies, programs, interventions, or other activities to benefit public health. Service overlaps with practice to include service to the department, school, university, or broader professional and other communities, such as, but not limited to, participation on committees, development of new programs, or leadership of collaborative activities.

## General Characteristics of Demonstrated Impact

Specific ways in which demonstrated impact may be apparent in teaching/mentoring, research, practice, and service are detailed in the corresponding sections that follow.

## Teaching and Mentoring

This faculty position requires instruction in a public university whose students reflect the diversity of our state and it requires strategies to promote or enhance student success in this environment. Scholarship of teaching occurs in a variety of ways and settings, including classrooms, training programs, and various online educational venues. It also occurs in many other settings such as in research laboratories or in field settings, practice settings, and supervising master's theses, doctoral dissertations, capstones, honors papers, other forms of student-directed research, and field training activities. Teaching also occurs as part of academic mentoring. Faculty members in the School may provide considerable continuing education for public health professionals in the form of workshops, short courses and webinars. For purposes of promotion and tenure, all of these are examples are teaching.

## Demonstrated impact:

Teaching excellence is assessed through evaluation of the extent to which content is current, relevant, of high quality, and, by the effectiveness of the delivery. Innovation, adoption of course materials (e.g., books, software, web sites, blogs and other digital media, videos, games, simulations) and contributions to teaching methodology may also be assessed for demonstrated impact. Teaching approaches may be shared in the professional literature. Impact can also reflect the extent to which other faculty or health professionals adopt the teaching/training materials or approaches. Excellence in mentoring involves the number, type and quality of mentoring experiences. Mentees may have documented awards received, abstracts or manuscripts published, grants funded or successful career placements as a few examples.

## Quality of teaching \& mentoring:

Specific criteria for evaluating teaching are detailed in the description of the Teaching Portfolio that is the primary document employed by
reviewers to assess teaching excellence. It is described in Supplemental File 5.

## Research

Scholarship in research includes systematic collection, analysis, and curation of information for a) generation of knowledge, b) its refinement or application, or c) solving important public health problems. Included under scholarship are research studies which are carried out in laboratory, field, clinic, or library settings and which may be based on varied types and sources of information or data. Scholarship also includes developing innovative strategies for teaching about research and/or practice, and projects conducted in collaboration with industry, public or private organizations, or communities for the purpose of helping them assess public health problems, ensure delivery of public health services, or ensure the quality of health services or develop public health policies. At the levels of policy and government, scholarship in research may include curation and organization of knowledge and knowledge-based practices to guide improved programs and practices for prevention, health care, and well-being of the public. Scholarship in research includes high quality teaching about research methods or implications that critically integrates, translates and otherwise conveys knowledge in the subject being taught.

## Collaborative and Team Science

Scholarship in many areas of public health has come to reflect multidimensional, multilevel, and intersectoral understanding of health problems and issues. Such understanding may require the scholarly contributions of multiple perspectives or disciplines. As a result, team science and collaborative research endeavors are frequent and recognized as often the best way to address complex research questions and problems. In such approaches, different scholars can each make complementary and substantive contributions.

## Demonstrated Impact:

Faculty members' scholarship in research should a) contribute to knowledge that has the potential to improve the health of the public and/or b) advance the science or practice of public health. There is no single criterion or indicator of excellence in scholarship. No single element is either necessary or sufficient for promotion. Rather, the appraisal is individualized in considering the contributions of the faculty member across the many areas detailed in these guidelines. Consequently, the details that follow are intended to portray the range of desirable characteristics of scholarship.

## Examples of scholarship in research:

a. Scholarship area is judged by others to be important relative to the faculty member's discipline and health of the public
b. Scholarship attributable to the faculty member represents a contribution toward moving a discipline forward, such as by stimulating the work of other scholars or new directions in field
c. Both (a) and (b) may be documented through independent judgement of recognized experts concerning quality and impact of scholarship
d. For collaborative and team science, the work of the investigator represents a major and distinct contribution toward the
accomplishments of the project and its findings and moving a discipline forward
e. Scholarly products may take the form of peer-reviewed articles, books, other publications/presentations, patents, software, databases, and/or digital media that are peer-reviewed and represent a major contribution to the field
f. Invited or other distinctive presentations in major meetings in one's discipline
g. Substantial and innovative or integrative contributions to policy or program design
h. Awards received in recognition of outstanding scholarship
i. Recognition of outstanding scholarly accomplishments such as by election or appointment to leadership position of national and international scientific organizations or by selection as editor of scientific publications
j. Appointments to serve on scientific review or advisory committees which are based on scholarly accomplishments
k. Ability to obtain funding for research and/or scholarly activities, especially peer-reviewed funding
I. Innovation such as by identification of new areas or application of new methods or approaches in scholarship that addresses health of the public

## Practice and Service

Impact is exemplified by service and outreach to citizens of the State of NC, the nation and the world, which thus requires the ability to represent diverse groups and to implement strategies to promote or enhance services in diverse populations.

Practice includes the development, implementation and/or leadership of policies, programs, interventions, or other activities to benefit public health. Service overlaps with practice to include service to the department, school, university, or broader professional and other communities, such as, but not limited to, participation on committees, development of new programs, or leadership of collaborative activities. We recognize there are different types of practice and service including public health practice (e.g., service to the community) and service to the profession.

## Public Health Practice

Scholarship in public health practice may be demonstrated through fulfilling important practice needs of departments or the School but may also be demonstrated through contributions beyond the university through governments or other sectors important to public health. Contributions to practice may also emerge from faculty members' articulating the public health relevance and application of their work through their research and/or teaching. Contributions may improve public health practice locally, regionally, nationally or internationally. For promotion that is fully or partially based on public health practice, innovative application of knowledge must be deemed scholarly. That is, in addition to the faculty member's practice having influenced a given policy, community, agency or program, the practice must have contributed to advancing state-of-the-art of public health practice itself. As rank increases, it is expected that the quantity, quality and impact of practice or of the implications for practice of the faculty member's scholarship will also grow.

As with research and teaching, there is no single criterion or indicator of excellence in public health practice or of the significance of practice-related scholarship. Consequently, the details that follow are intended to portray examples of the range of desirable characteristics of such work.

## 1. Examples of scholarship in practice

a. Development of new programs or policies which have had impact on health of the public
b. Incorporation of new developments in the faculty member's discipline and application to current public health problems.
c. Scholarship or other work of the faculty member moves evidence-based practice forward
d. For collaborations, the portion of the work attributable to the faculty member represents a major contribution to projects and to moving a discipline forward
e. Products of practice may take the form of patents, software, databases, and digital media, as well as programs, policies or procedures that are peer-reviewed and represent a major contribution to the field
f. Practice-oriented presentations with high impact as indicated by attendance or reach or key decision-makers in the audience
g. Participation in invited, high impact task forces or joint projects.
h. Documentation that practice contributions have had important effects on policy or on a community, organization, policy or program at a local, regional, national or international level
i. Evidence that practice activities involved or resulted in creation or development of new public health or similar systems for the improvement of the public's health
j. Evidence that public health practice activities have contributed to teaching activities of faculty member or department. This may include evidence that practice activities have contributed to teaching regarding such topics as assessing health problems, assuring delivery of health services, or developing health policies
k. Evidence that new knowledge, methods, or policies derived from the candidate's public health practice have diffused to other communities and/or health and health-related organizations.
I. Evidence of the impact of technical reports (e.g., letters indicating that a technical report was used to assess health problems, ensure delivery of health services, or develop health policies). Impact of technical reports should also be documented by independent reviewers
m . Receiving honors or awards in recognition of outstanding contributions to public health practice
n. Invitations by other institutions or health agencies to help plan, organize or review public health practice activities
o. Appointments to national commissions, committees, boards related to public health practice
p. Membership on or leadership of public boards, commissions, or panels where the appointment is based on the faculty member's professional expertise
q. Consultations with or providing technical assistance to local communities, states, nations or organizations where such consultation/technical assistance is requested because of the faculty member's professional expertise
r. Consultations with industry and business where such activity provides benefits for the public good
s. Participating in a health or environmental assessment of a community, state or nation
t. Designing or implementing an evaluation of a health program at a local health department
u. Supervision of student projects in communities and organizations where a primary result of the project is benefit to client organization
v. Testimony before boards, commissions or government bodies where such testimony is related directly to the faculty member's professional expertise
w. Preparation of studies, reports, survey or analyses which are responsive to requests from community organizations or governmental bodies and,
x. Acting as a resource to community organizations or governmental bodies to assist them in networking with other experts or locating information sources requested by these organizations
y. Speaking to and educating community organizations on public health issues
z. Conducting community-based research that fully engages community members and intended beneficiaries in planning, implementation and evaluation
aa. Developing and/or implementing strategies to promote or enhance practice among members of diverse communities.

## 2. Innovation

a. Developing, testing and applying new methods or approaches in practice that address the health of the public
b. Improving implementation or evaluation of public health practice with new methods, tools or strategies

## 3. Responsiveness and collaboration

a. Evidence of sustaining and building relationships and teams.
b. Engagement in collaborative practice projects
c. Contributions to department's, School's or University's practice mission or national or international needs
d. Evidence of incorporating new developments in disciplines and transfer knowledge and techniques to current problems influencing health of the public
4. Support structures
a. Contribution to practice support structures of department, School and University
b. Advancement of practice enterprise through service on panels, mentoring and other activities or policy review panels
c. Leadership in design, delivery and evaluation and/or application of knowledge

## Service to the Profession

All faculty members must share in work necessary to maintain operations of the department, School and University. Furthermore, faculty members are expected to contribute to growth of the School through continuous improvement efforts.
Faculty members are also expected to contribute to the maintenance and growth of their profession which includes the mentoring of junior faculty.
Professional service includes, but is not limited to, service on departmental, School and University committees, leadership in professional organizations, serving as a reviewer for manuscripts, grants, white papers and reports (such as reports from the National Academy of Medicine or other prominent government or nongovernmental organizations) and review of faculty who are being considered for advancement at other institutions. Professional service may also include serving as a site visitor for accreditation visits, departmental reviews within UNC and beyond, and similar activities.

Examples of professional services activities related to the departments, School, University and profession, include:
a. Mentoring junior faculty
b. Membership on committees of departments, School, University or within the profession
c. Other contributions to faculty governance (e.g., conducting special studies for departments, School and University; serving on Faculty Council).
d. Serving in an administrative capacity for department, School, center or University (e.g., department chair, deputy chair, dean, associate dean, center director)
e. Membership in or leadership of a professional organization.
f. Reviewing manuscripts for professional journals or reports for state, municipal, federal, national and international organizations
g. Participation or consultation to an accreditation or other educational review board (e.g., serving on site visit teams for the Council on Education for Public Health)
h. Reviewing grants for federal, local or private agencies and,
i. Serving on advisory committees or boards for other universities, federal, national or state organizations

## Invisible Labor

"Invisible Labor" for faculty members must be made evident and should be accounted for on the CV for appointments, promotions and tenure actions. "Invisible labor" refers to faculty roles that are often unseen, undocumented and not valued in advancement, promotion, tenure, and compensation decisions. For example, "invisible labor" could include: representing the department, school or university on short and long-term committees, search committees, serving on advisory groups and task forces, and unusually high student mentoring workloads. These important faculty roles often enable an institution to have diverse representation and participation in key decision-making efforts, and this service may include contributions nationally, internationally or at the department or university levels. In all cases, they should be acknowledged in the Chair's letter(s). For example, the Chair's letter(s) could make an explicit connection between the "invisible labor" and how it enabled achievement in other domains (whether this was the candidate's achievement or the achievement of other
colleagues, department or university). Moreover, Chairs can continue to identify ways to make "invisible labor" visible.

## COVID-19 Impact Statement

Gillings faculty are making profound adjustments to their work as a result of the COVID-19 pandemic, often taking on increased and more complex workloads. Faculty members will have the option to develop a COVID Impact Statement, which can be added as an Appendix (one page maximum) to the career focus statement. The COVID Impact Statement is an opportunity for faculty to describe both positive and detrimental effects of the pandemic on the mix or balance of their work activities and the types of work outcomes that they were able to achieve. External and internal evaluators are asked to consider these impacts as they apply to departmental, school and university standards. Evaluators are also asked to recognize the individualized impact of COVID and avoid generalizing these statements. For example, the same factor that presented an opportunity for one candidate may present a hardship for another. Faculty should ensure that COVID impacts are clearly and explicitly presented on research, teaching and/or practice/service. For each responsibility that has been affected, the faculty member may summarize changes that affected productivity, including but not limited to: (i) Opportunities to demonstrate innovation and creativity; (ii) Modifications or increases to workload, activities or approaches; (iii) Canceled or delayed events, activities or work products; (iv) Reduced access to facilities, locations, personnel or partners; (v) Opportunities to address emergent issues related to the pandemic and/or (vi) "Invisible" service to sustain departmental or other operations or to support students.

Impacts should be discussed explicitly in the faculty member's career focus statement as well as in the department chair's assessments and letter. In addition, each faculty member at his/her discretion may elect to address personal circumstances that affected overall productivity (i.e., increased caregiving demands) as well as other observed effects on productivity that may fall outside of specific areas of responsibility. Adding information about personal circumstances is entirely optional.

## Interdisciplinary Contributions

The School recognizes and values interdisciplinary scholarship consistent with UNCChapel Hill Academic Plan and University policy. It is often through interdisciplinary and transdisciplinary work that creative solutions and new knowledge emerge for many complex public health problems. For these reasons, faculty are encouraged to pursue scholarship as part of interdisciplinary team science. For interdisciplinary activities that involve collaborations, evaluation of interdisciplinary contributions in the areas of teaching, research, service and engagement should include explanation of the individual's contributions to each such activity and or scholarly product. As faculty members advance in rank, their roles in interdisciplinary ventures should progress to those of leaders and senior investigators. In all the areas of impact it is important to document any strategies that have been developed, implemented or refined to promote equitable and inclusive teaching, scholarly work, and/or service delivery to diverse or underserved populations.

## V. Standards and Criteria for Specific Tracks

## Tenure Track Ranks

Although patterns of contributions will vary from individual to individual, criteria for promotion include contributions in teaching and service to department, School, University, professional community and society at large, appropriate to rank.

## Increase in Impact with Rank

The impact of a faculty member's scholarly and other work is expected to increase as rank increases. Expectations for each tenure-track rank are as follows. Indicators of impact and its increase with rank are detailed in guidelines of the individual departments.
a. Instructor

Persons appointed to the instructor rank should have the potential for promotion to assistant professor rank and hold either a terminal degree or be actively working toward the achievement of a terminal degree.
b. Assistant Professor

Persons may be promoted from instructor to assistant professor upon satisfactory performance in rank of instructor. Initial appointments at or promotions to rank of assistant professor should be made only for persons who show promise for promotion to higher ranks. Initial appointments for faculty at the assistant professor level are approved at the department and Dean levels.
c. Associate Professor

Appointment or promotion to associate professor should be considered only for those who have demonstrated outstanding ability and accomplishment in self-directed and independent scholarship. Assistant professors who are proposed for promotion to associate professor with tenure or those newly recommended for appointment as associate professor, should demonstrate excellence and impact in research, teaching and service. Faculty members must show how their work is pertinent to improved public health. Those being proposed for rank of associate professor must demonstrate that they are on course for national or international impact and/or distinction in their disciplines. Initial appointments for faculty with tenure are reviewed by the Gillings APT Committee, University level and approved by the BOT.
d. Professor

Appointment or promotion to the highest rank should be reserved only for those who have demonstrated sustained achievement. Candidates must have obtained national and/or international recognition of their work and demonstrated sustained, high quality accomplishment in teaching and sustained excellence in scholarship. In addition, candidates should have demonstrated sustained contributions in professional service and engaged activities. Those being proposed for promotion to professor should have demonstrated how their work has contributed to greater understanding of issues in public health, in advancement of science, or in the practice of their disciplines. Initial appointments for faculty at the Associate or Full Professor levels are reviewed by the Gillings APT Committee.

Proposed promotions may also be assessed vis-a-vis the extent to which the contributions of a faculty member under consideration are consistent with the academic and scholarly priorities and expectations of the department. In order for such priorities to be included in considerations, they must be well communicated
within the department and in mentoring of faculty and clearly documented in the department's guidelines for promotion and tenure.

## "Extension of the Tenure Clock" - Special Provisions for extending the minimum probationary period

For reasons of personal health, family health, childbirth, adoption, caregiving responsibilities, or other compelling circumstances, a faculty member holding a probationary term appointment at the rank of assistant professor or associate professor (without tenure) may request a pause in the tenure clock. And, during the COVID-19 global pandemic, any faculty member may request a pause to the tenure clock. In both situations, the probationary period may be extended in increments not to exceed 12 months, up to a maximum of 24 months (including any extension that may have been granted previously). This should be a joint decision between the faculty member and department chair. Any request pursuant to such an extension must be initiated no later than 24 months before the end of the term to which it is to apply and must be approved by the Provost and by the Chancellor (https://academicpersonnel.unc.edu/policies-and-procedures/faculty-appointments/extension-of-tenure-clock-probationary-term-of-appointment/).

When such extensions have been granted, the department chair's letter that accompanies the eventual promotion or tenure package must explain the circumstances justifying the extension.

If a decision to reappoint is made, and no promotion occurs prior to expiration of term, the assistant professor is thereupon reappointed at the rank of assistant professor without tenure.

## The Timing of Review and Promotions

## 1. Assistant Professor, tenure track

a. Seven years is the usual time to serve as assistant professor, with an initial probationary appointment of four years and the reappointment review scheduled in year three.
b. Some faculty are appointed to the rank of assistant professor after having previously held positions at UNC or other institutions in which responsibilities are substantively equivalent to those for assistant professors although the titles of such positions may vary (e.g., "Research Associate," "Instructor"). Similarly, some may be appointed to the rank of assistant professor after several years in professional positions entailing professional experience in non-academic settings, including government or healthcare organizations in the public and private sectors. To be counted toward time in rank, the experience should be in an accredited institution, academic or otherwise.
c. Prior to the initial appointment and offer letter, the faculty member, department chair and Senior Associate Dean for Academic and Student Affairs should review previous experience in research and teaching as it relates to tenure. Agreements about how time will be counted should be conveyed in the initial offer letter. In the case that this information is not included in the offer letter (e.g., for letters written prior to this approved APT version), the Chair and the faculty member should discuss and agree to how previous time and effort might be accounted for (e.g., at end of year meetings). If there is any uncertainty, the faculty and Chairs should seek consultation with the

Senior Associate Dean for Academic and Student Affairs, who will obtain additional insight from the Provost's office as needed.
d. If prior positions are deemed equivalent, the chair's letter should clearly state that it reflects time spent performing duties that a tenure track faculty member would do at Gillings. Equivalence of such prior professional responsibilities and positions will then be assessed in the process of review of the proposed promotion. If assistant professors are hired with the expectation that time and effort at another institution will be counted, it is critical that specific discussions occur at the department level, are approved by the Senior Associate Dean, and are documented in the chair's letter.
e. When a faculty member meets all departmental expectations/criteria, they may be considered for promotion.

## 2. Associate Professor, tenure track

a. Newly-recruited associate professors coming with tenure from another university should be assessed by the Dean, Senior Associate Dean for Academic and Student Affairs and Department Chair for whether to recommend tenure at the time of offer to UNC-Chapel Hill. The vote of the tenured professors in the home department is required for this action. In these cases, UNC-Chapel Hill will generally award tenure with the new appointment or as soon as possible thereafter if there is compelling evidence that the individual meets all department, school and university expectations in terms of research, scholarship, teaching, and service. After the departmental vote, the recommendation to award tenure must be reviewed and approved by the Gillings APT Committee, the HSAC Committee, the University APT, and the Board of Trustees.
a. This assessment will consider:
i. The entire body of scholarly, creative, service and educational accomplishment prior to coming to UNC-Chapel Hill.
ii. Evidence that the new faculty member will contribute to the multiple missions of the school.
iii. External letters from reviewers
iv. In the unusual case of the associate professor arriving at Gillings with associate professor rank from another university which does not grant tenure at the associate professor level, the faculty member will be considered for tenure at UNC-Chapel Hill based upon UNC-Chapel Hill's criteria.
v. In cases where a faculty member has been approved for tenure at another university but is waiting for tenure there to become final and official, the faculty member will similarly be considered for tenure at UNC-Chapel Hill at the time of offer, as described above.
vi. A faculty member who was tenured previously must undergo a full review and may or may not be awarded tenure based on whether they meet the guidelines at UNC-Chapel Hill.
vii. Newly-recruited associate professors coming without tenure from another university or having been assistant professors at the previous university will not be extended an offer of tenure consideration at UNC-Chapel Hill at the time of the offer unless they clearly and compellingly demonstrate that they have already met the promotion and tenure standards of the department, school and university at UNC-Chapel Hill.
viii. If it is the judgment of the Dean, Department Chair, and the department's tenured professors, that the untenured associate professor has demonstrated compelling evidence of meeting UNCChapel Hill's criteria for tenure in terms of scholarly and creative activity, teaching and service, they may initiate formal consideration for tenure during the initial probationary appointment. This appointment, if recommending tenure at the level of Associate Professor or higher, is reviewed by the school APT, then HSAC, and university APT.

## Fixed-Term Ranks - Practice, Research and Teaching Appointments

The sections that follow provide a general description of criteria for promotion in fixed-term ranks. Each department has its own specific guidelines for assessing progress toward promotion. Unless these department/program guidelines contradict the Gillings School's criteria outlined here or the University's guidelines, those department/program guidelines shall be determinative.

Fixed-term faculty will be designated as appointed in one of the following categories, Practice/Clinical, Research, Teaching, or Professor of the Practice. Many appointed in one of Practice/Clinical, Research or Teaching will be engaged in activities also from the other two, such as a faculty member appointed in the category of Teaching but who also is active in research and clinical or public health practice. Nevertheless, as perterms of their individual appointment and consistent with departmental guidelines, an individual may be promoted on the basis of activity within one or two of these.
a. Practice/Clinical appointments

Faculty with practice appointments can serve their departments or the School through a variety of public health practice activities. To be appointed to the ranks of practice associate professor and practice professor, faculty members whose work primarily involves public health practice must demonstrate that they are meeting important needs of the department or School. Similarly, faculty with clinical appointments serve primarily in some type of clinical role.

Faculty with practice or clinical appointments may also contribute to teaching and/or research needs of the department or the School. If faculty have substantial teaching roles, high-quality teaching as outlined earlier, must be demonstrated, such as through student evaluations of courses, peer-review of teaching, and a teaching portfolio. Note that peer evaluation is not required for new appointments in practice or clinical appointments.

## b. Research appointments

Criteria for appointment to research associate professor or research professor are usually different than for tenure-track faculty. To be appointed to the higher ranks, a research-track faculty member must demonstrate a consistent record of having provided important research services to his/her department or School. Such services include but are not limited to: assisting in writing grant proposals that are funded, assisting department faculty in carrying out funded research projects, assisting department faculty in producing scholarly research products such as
journal articles, book chapters, software, digital media, or presentations at professional meetings, and similar products

In some cases, research faculty members direct independent research programs; are principal investigators for research projects; involve (and support) graduate students in their projects; and produce scholarly products of their research. In such cases, criteria for quality of research sufficient to merit appointment to the higher ranks are those detailed in the Section on "Standards and Criteria for Appointments and Promotions General Criteria for All Tracks." The quantity and quality of work should be deemed appropriate for the appointment being sought.

Faculty with research appointments may also contribute to teaching or practice needs of the department or the School. If faculty have substantial teaching roles, high-quality teaching as outlined earlier, must be demonstrated such as through student evaluations of courses, peer-review of teaching, and a teaching portfolio. Note that peer evaluation is not required for new research appointments.

## c. Teaching appointments

The major criteria by which appointments and promotion are judged is the dissemination of knowledge and skills to students, health professionals and the public through excellence in teaching. For faculty to be appointed to the rank of, or reappointed at the higher rank of, teaching associate professor or teaching professor, it must be demonstrated that the candidate is fulfilling important teaching needs of departments and/or the School. Sometimes faculty with a primarily teaching appointment will conduct research as well. High-quality teaching must be demonstrated through student evaluations of courses, peer-review of teaching, and a teaching portfolio. Faculty may also be appointed and promoted on the teaching track on the basis of excellent administrative contributions within the department or School, or by developing novel or innovative curriculum, or exercising significant leadership that produces high quality scholarship in the field. Publishing on teaching is another way to distinguish scholarship in teaching. In such cases, evidence of successful program development and or enhancement may substitute for or complement other evaluation indicators for the teaching track. The chair's letter in support of promotion should clearly elucidate the scope of and evidence of accomplishment. For those faculty on teaching appointments engaged in practice, actual or potential impact of activities to enhance the public's health is also considered.

## Fixed-term Professor of the Practice

Marks of distinction include their seniority in organizations in which they have served, their reputations among peers, recognition of their work, impact of their professional contributions, and their demonstrated ability to bridge academic and practice communities to assist faculty and students to translate their work more effectively into practice. Evaluation of professors of the practice is based on their contributions to the teaching, research, and outreach missions of the School. The precise mix of teaching, research, mentoring and advising, and faculty engagement activities to be pursued by a professor of the practice must be defined at the time of initial appointment and will likely differ from individual to individual. In part, evaluations may be
based on evidence of continued engagement and achievement in their professions including, as well as outside, of their University responsibilities.

## Faculty Workload Equity

The Department Chair, in consultation with the relevant clinical and/or administrative supervisors, should acknowledge and honor the faculty workloads that cross many areas of responsibility. Specifically, Department Chairs will examine teaching, research and administrative loads to ensure that faculty members with major professional practice, research, teaching, administrative or clinical roles, are treated fairly as compared to other tenure-track or fixed-term faculty members. Faculty workload will be discussed at the annual faculty review, described in the Chairs letter, and clarified during the review for promotion and/or tenure within the departmental, and Gillings APT committee.

## VI. Procedures for Proposing, Reviewing, and Tracking Promotions

## Overview

In most cases, appointments and promotions begin at the department level. Following a search, recruitment or sufficient time in rank and accomplishment, the department chair has the responsibility to work with the faculty member to assemble the necessary documents to support the requested action and send them forward to Human Resources for the Gillings School. Human Resources will then consult with the department chair and leadership of the Appointments, Promotions and Tenure Committee (APT) and the Senior Associate Dean for Academic and Student Affairs in readying the documents for review by APT. For tenure track appointments, the APT will make a recommendation to the Dean. If approved by the Dean, recommendations for promotion and tenure are then forwarded to the Health Sciences Advisory Committee (HSAC) on promotions and tenure and, if approved, forwarded to the university APT committee. If approved, at the university level, the Provost submits the candidate for approval and confirmation by the Board of Trustees. For fixed-term appointments, APT recommendations for appointments or promotion are forwarded to the Senior Associate Dean for Academic and Student Affairs for approval. If approved, fixedterm appointments are then forwarded to Human Resources and become effective on the date requested. The Gillings School encourages the use of a secure electronic medium with restricted access for the distribution of dossiers to all potential faculty voters.

## Equal Opportunity

As noted at the beginning of this guide, all appointments and promotions must comply with equal opportunity rules and regulations. It is the policy of the Gillings School of Global Public Health to enforce vigorously the University's equal opportunity procedures in both letter and spirit. Details of these procedures are published in the Equal Opportunity Action Plan.

UNC CH Equal Employment Opportunity Statement:
The University of North Carolina at Chapel Hill is an equal opportunity and affirmative action employer. All qualified applicants will receive consideration for employment without regard to age, color, disability, gender, gender expression, gender identity, genetic information, race, national origin, religion, sex, sexual orientation, or status as a protected veteran.

All departments/centers/programs within the School must use the following approved EEO statement for all faculty recruitments and advertisements:

We expect our faculty and staff to have competency to actively contribute to fostering an academic workplace climate that is welcoming and supportive for all. At Gillings, we intend for everyone to thrive.

We strongly encourage applications from diverse individuals, including but not limited to diversity in such characteristics as race/ethnicity, color, national origin, age, gender, socioeconomic background, religion, creed, veteran's status, gender identity, gender expression, sexual orientation and disability. The University of North Carolina at Chapel Hill is an Equal Opportunity Employer.

## Dossier Discussions

When possible, it is recommended that face-to-face discussions on each dossier occur at the department, and/or school level. Large departments, which may need to conduct voting by electronic means, should use a secure digital application to allow exchange of views between faculty members when face-to-face attendance at meetings is not possible. Excuse faculty members who have a significant conflict of interest (see below) from voting on a candidate for promotion and tenure. This "excuse from voting" does not become reported as an abstention.

## Orienting Administrators and Faculty Members about the APT Process

 The Gillings APT Chair and Senior Associate Dean for Academic and Student Affairs co-sponsors an annual meeting for department chairs about appointment, promotion, and tenure policies, best practices and pitfalls. The Gillings School holds introductory sessions for faculty about APT guidelines 2-3 times per year, at faculty orientation, and will introduce brown bag lunch meetings when the new APT guidelines are approved for implementation.
## Committee on Appointment, Promotion and Tenure (APT)

## 1. Reviews conducted by APT Committee

All appointments, reappointments and promotions that result in tenure, and all appointments to the rank of associate professor and above (including fixed-term appointments) must be reviewed by the Gillings School's APT Committee. The Human Resources staff who support the APT committee will manage and circulate among department chairs and relevant administrators a regular schedule of APT meetings along with dates by which documents are due in order to be reviewed at the next regularly scheduled meeting.

## 2. Representation

APT is a standing committee appointed by and advisory to the Dean, with membership from all academic departments and the Public Health Leadership Program. The Senior Associate Dean for Academic and Student Affairs oversees the committee and represents the School at the Health Sciences Advisory Committee, the next-level committee to which proposed tenure track promotions are passed from health affairs schools.
3. Membership

Membership is for a period of three (3) years. The Committee will consist of representative members of faculty from each department/program at the rank of professor. At least two members of the committee should be fixed-term-faculty.
4. Deliberations on colleagues from committee member's department Members of the APT Committee may be present during discussion of a candidate who is from their own department, a department in which they have a joint appointment, and/or is someone with whom they have collaborated. They will not be assigned primary or secondary review of a candidate from their department. They can answer questions regarding the candidate or on the departmental guidelines for promotion if questions arise. They should not advocate for the candidate, but can answer questions if asked. They may participate in the APT member vote on the candidate.
5. Quorum and (potential) conflict of interest

A quorum shall consist of the majority of the eligible voting APT members for any given candidate, participating in-person, by conference call, or by email ballot after a minimum of 48 hours to review all documents relevant to a promotion, including preliminary reports prepared by other members of the APT. A conflict of interest exists when an APT member is related to a candidate who is being reviewed (e.g., spouse, partner, child, other relation). That individual should declare the relationship and not participate in voting. The individual should withdraw from the voting process and not be included as part of the vote. This does not become reported as an abstention. A potential conflict of interest may exist when an APT member has a close personal or professional relationship with a candidate (e.g., mentor, co-author, grant collaborator). In these cases, the APT member should disclose the relationship that exists with the candidate, so all APT members are notified. The APT member can be present for the presentation and discussion of the candidate, but only offers information after the discussion has been completed and if he/she is asked to contribute by an APT member. All APT members will be eligible to vote on the candidate after the review and discussion is completed.
6. Expedited timelines

When necessary, for University review/approval deadline purposes, at the request of the Dean, an expedited Appointment, Promotion and Tenure Committee review can take place.

## Documentation for appointment, promotion and/or tenure

## 1. $A P 2$ form

Departments must use UNC's AP2 form.

## 2. Letter from department chair, including the following:

a. Recommended appointment date. If the proposed effective date for promotion is earlier than suggested by University guidelines, a detailed justification must be given. If a faculty member is being promoted ahead of schedule because of time counted for service elsewhere, this should be explained.
b. For tenured/tenure-track actions: Please indicate the vote of the assembled, full professors (and associate professors, when applicable) including the number in favor, against and abstained, and any reason why there was a no vote or abstention. Report votes by rank and track in the Chair's letter to the APT and the Dean. Per university policy, the APT committee must provide the vote of the tenured full professors to the Dean, HSAC and university APT. Reason(s) for abstentions and negative votes must be addressed in the letter. The Department is encouraged to include all faculty in discussions.
c. For fixed-term actions: Please indicate the vote of all assembled full professors (and associate professors, when applicable) including the number in favor, against and abstained. Reason(s) for abstentions and negative votes must be addressed in the letter. The Department is encouraged to include all faculty in discussions. Part-time faculty are included in the voting body. Report votes by rank and track in the Chair's letter to the APT and the Dean. The APT committee provides the vote of the tenured full professors to the Senior Associate Dean for Academic and Student Affairs which is then provided to the Provost. Primary area in which the candidate's accomplishments fall (e.g., research, practice/service, teaching.) and how the applicant meets the relevant guidelines of the department in these areas is described.
d. For new appointments, including within the department or university, description of the search by which the candidate for appointment was identified, including the focus of the search, the number of candidates applying, and the number of candidates brought to campus to interview for the position
e. Evidence supporting designated area of excellence (e.g., teaching portfolio, research/scholarship career performance and plan, strategy and emphasis of candidate)
f. Actual (or potential) impact the faculty member's work on the health of the public
g. As applicable, summarize the quality of the candidate's past teaching ad mentoring (may be very limited for new assistant professor appointments and for those for whom teaching is not a substantial responsibility)
h. Summary of individual's professional service and faculty engagement activities
i. Any other appropriate information about the candidate not already documented

In addition to these details, it is the responsibility of the chair to address in the chair's letter issues which may cause questions or concerns on the part of those who subsequently will review the proposed appointment or promotion. These may include, as examples, accomplishments that may
appear to fall short of specific departmental guidelines, questions about possible conflict of interest for those writing external letters of support, and actual concerns raised by external letter writers. Care should be taken to ensure consistency in various parts of the letter, for example, numbers of publications, and to address any issue that may create a flag for reviewers. Letters that require additional revision after packages are reviewed by the APT Committee may slow the process.

## 3. Career Focus Statement

Each faculty member being recommended for promotion at the associate professor or full professor rank must include in their promotion package a career focus statement that indicates how they have had, and are likely to have, an impact on the public's health. This statement will also include a description of how the faculty member's research, teaching/mentoring and/or practice/service work exhibits competence in all of these areas as they pertain to all populations. As appropriate to the accomplishments, track and rank of the individual, this should include numbers of publications, participation on national or international panels, invited and other national presentations, major interventions directed, policy and other changes accomplished, innovations in teaching or practice, books, media, or publications utilized in teaching or training, or peer-reviewed funding obtained. This listing is not all-inclusive. The statement should also describe the faculty member's future plans for research, practice/service, or teaching, and professional service and faculty engagement, as applicable.
4. Teaching Portfolio

All tenure-track faculty members and fixed-term faculty members for whom teaching is a principal component of their responsibilities are responsible for developing and maintaining a teaching portfolio. This portfolio should be updated annually and presented at the time of promotion and/or tenure review. Details of the Teaching Portfolio are described in Supplemental File 5.

For new appointments to the tenure track or to fixed-term positions in which teaching is a principal component of responsibilities, the Teaching Portfolio should also be submitted by the candidate.

## 5. Peer Review of Teaching

All tenure-track faculty members and fixed-term faculty members for whom teaching is a principal component of their responsibilities should have a peer review of teaching. Along with the Teaching Portfolio, two peer evaluations of teaching completed within 24 months prior to the submission of materials should be included in the documentation. Peer evaluations should address the content, scholarly quality, and attention to practice and/or public health implications of the course being observed and the skill of the candidate in leading classes. Generally, this will be based on a discussion with the candidate, including review of the course syllabus, and a direct observation of the candidate interacting with students in class, even if done as part of online teaching. Peer review should be evaluated by an individual who is a full professor (either fixed-term or tenure track) or an already tenured associate professor.

## 6. Letters from Independent external reviewers

## General requirements for letters from external reviewers:

a. The purpose of external letters is to provide an independent and unbiased assessment of the individual's national and international reputation or other qualifications for the proposed appointment. Therefore, the request from the Department chair to prospective writers of outside letters of evaluation should be phrased neutrally and should not solicit an affirmative response or recommendation. A copy of the letter that was used to solicit an evaluation of the candidate must be included in the dossier.
b. Letters should be from individuals:
i. outside UNC
ii. who do not currently hold an adjunct appointment at UNC
iii. who are not related to the candidate
iv. who were not faculty at the institution in which the candidate received his/her doctorate or other terminal degree at the time the candidate was a student
v. who are independent of the candidate and not considered as having a conflict of interest. Independence and being not conflicted are interpreted as not collaborating on research grants, papers, or other projects. Given the importance however of collaboration and service on professional or national committees, and the like, judgment is required in interpretation of this criterion. The candidate and the letter writer both serving on a committee, being co-authors on a report or paper with a very large number of authors (such as a national policy statement or the report of a multi-site project), or being co-investigators in a multi-site project in which their work does not intersect may not necessarily disqualify the letter writer. In cases in which the chair is unclear as to the independence or whether there is an actual or perceived conflict of interest with a potential letter writer, consultation with the Senior Associate Dean for Academic and Student Affairs is advised. Chairs may want to request at least one "extra" letter in case there is a potential unanticipated conflict of interest.
c. Letter writers should be independent of each other. For example, they will generally not be from the same research laboratory, project, or group (except in the case of large, multi-site, multi-investigator projects). Generally, they should be from different universities although in unusual cases they may be from distinct schools or departments of the same university, but it is not preferable. As with other features of the portfolio, it is incumbent on the chair to make the case for the independence of letter writers in the chair's letter if there is basis for doubt in this regard.
d. All letters received by the chair, not a selected subset, must be included in the candidate's package.

## Tenured Appointments

For tenured appointments or promotion to tenure, a minimum of four outside/external letters of evaluation are required and should be labelled accordingly in the packet:
a. Two from a list of names provided by the candidate labelled "Candidate Selection", and
b. Two from a list of names selected by the Department Chair labelled "Chair Selection".
c. All letters should come from individuals who are recognized as leaders in the field of the candidate's major work or focus. Traditionally, and ideally, letters should come from qualified individuals at other accredited academic institutions who are Full Professors*. However, we recognize that some faculty appointments and promotions are more policy or practice-focused, or teaching/mentoring-focused, or in a primarily clinical role, where external letter writers might be highly qualified experts who are non-tenured individuals, or work in government or other comparable sectors at a professional rank that is considered equivalent to Full Professor in terms of experience and expertise. The chair's letter proposing an appointment or promotion should clearly document the qualifications of external reviewers to comment knowledgeably on the qualifications of the candidate and address any questions that may emerge regarding reviewers' qualifications. Again, external letter writers must be able to speak to the qualifications of the candidate using the criteria established for promotion as described in the Gillings School and departmental criteria. *NOTE: For fixed term reviews, a letter from a highly qualified, tenured Associate Professor may be acceptable as well.

## Tenure Track Appointments -- Initial

For initial tenure-track appointments, a minimum of four external letters of evaluation are required. Typically, all four are from outside UNC and are solicited from individuals at accredited institutions who can speak to research, service/practice and teaching of the proposed candidate.

## Initial Tenure Track Appointments - Assistant Professor

More latitude is given in choice of external reviewers for new appointments at the assistant professor level. Since these faculty members are early in their careers, letters from collaborators and advisors are acceptable on initial appointments to Assistant Professor only, except in the case of track changes (see below). Departments may use letters of recommendation submitted as part of the individual's application as long as they fully address accomplishment and potential related to scholarship, teaching, and practice, not merely serving as character references. Importantly, in the case where a new/initial appointment to Assistant Professor is recommended via a track change (e.g., faculty member is selected and then nominated to move from a fixed term position to the tenure track), all four external letters should be free of potential conflict.

## Initial Tenure Track Appointments - Associate Professor

Occasionally cases occur in which individuals have been appointed to the rank of associate professor on the tenure track without tenure awarded. In such cases, the letter from the chair, career statement, and teaching portfolio should all be updated to reflect accomplishments following the initial appointment. At the discretion of the chair and the candidate, however, some external letters in
support of the initial appointment may be used to support the proposed award of tenure if they are dated within two years prior to the formal submission of the case to the APT committee. To put the strongest case forward for a tenure decision, letters that speak to the most recent teaching, research and service productivity are desirable, and must be unconflicted letters.

## Initial Tenure Track Appointments - Full Professor

Letters of recommendation for appointment or promotion to the rank of Full Professor should not come from the individuals who reviewed the candidate for his/her Associate Professor promotion. To put the strongest case forward, external letters that speak to the most recent teaching, research and service productivity are most desirable.

## External Letters for Fixed-term Appointments and Promotions to Assistant Professor

For appointments or promotion to fixed-term assistant professor, a minimum of two outside letters of evaluation are required:
a. One from a list of names provided by the candidate
b. One from a list of names selected by the department chair, as appropriate.
c. All letters should come from individuals who are recognized as leaders in the field of the candidate's major work or focus. Traditionally, and ideally, letters should come from qualified individuals at other accredited academic institutions who are Full Professors (either fixed term or tenure track)*. However, we recognize that some faculty appointments and promotions are more policy or practice-focused, or teaching/mentoringfocused, or in a primarily clinical role, where external letter writers might be highly qualified experts who are non-tenured individuals, or work in government or other comparable sectors at a professional rank that is considered equivalent to Full Professor in terms of experience and expertise. The chair's letter proposing an appointment or promotion should clearly document the qualifications of external reviewers to comment knowledgeably on the qualifications of the candidate and address any questions that may emerge regarding reviewers' qualifications. Again, external letter writers must be able to speak to the qualifications of the candidate using the criteria established for promotion as described in the Gillings School and departmental criteria. *NOTE: For fixed term reviews, a letter from a highly qualified, tenured Associate Professor may be acceptable as well.

## Initial Fixed Term Track Appointments - Assistant Professor

More latitude is given in choice of external reviewers for new appointments at the assistant professor level. Since these faculty members are early in their careers, letters from collaborators and advisors are acceptable on initial appointments to Assistant Professor only. Departments may use letters of recommendation submitted as part of the individual's application as long as they fully address accomplishment and potential related to scholarship, teaching, and practice in public health, not merely serving as character references.

## External Letters for Fixed-term Appointments and Promotions to Associate Professor

For appointments or promotion to fixed-term associate professor, a minimum of two outside letters of evaluation are required:
a. One from a list of names provided by the candidate
b. One from a list of names selected by the department chair, as appropriate.
c. All letters should come from individuals who are recognized as leaders in the field of the candidate's major work or focus. Traditionally, and ideally, letters should come from qualified individuals at other accredited academic institutions who are Full Professors (either fixed term or tenure track). However, we recognize that some faculty appointments and promotions are more policy or practice-focused, or teaching/mentoringfocused, or in a primarily clinical role, where external letter writers might be highly qualified experts who are non-tenured individuals, or work in government or other comparable sectors at a professional rank that is considered equivalent to Full Professor in terms of experience and expertise. The chair's letter proposing an appointment or promotion should clearly document the qualifications of external reviewers to comment knowledgeably on the qualifications of the candidate and address any questions that may emerge regarding reviewers' qualifications. Again, external letter writers must be able to speak to the qualifications of the candidate using the criteria established for promotion as described in the Gillings School and departmental criteria.

## Fixed-term Appointments for Promotion to Full Professor

For appointments or promotion to fixed-term professor, a minimum of two outside letters of evaluation are required:
a. One from a list of names provided by the candidate and
b. One from a list of names selected by the department chair, as appropriate. All letters should come from individuals who are recognized as leaders in the field of the candidate's major work or focus. Traditionally, and ideally, letters should come from qualified individuals at other accredited academic institutions who are Full Professors (either fixed term or tenure track). However, we recognize that some faculty appointments and promotions are more policy or practice-focused, or teaching/mentoringfocused, or in a primarily clinical role, where external letter writers might be highly qualified experts who are non-tenured individuals, or work in government or other comparable sectors at a professional rank that is considered equivalent to Full Professor in terms of experience and expertise. The chair's letter proposing an appointment or promotion should clearly document the qualifications of external reviewers to comment knowledgeably on the qualifications of the candidate and address any questions that may emerge regarding reviewers' qualifications. Again, external letter writers must be able to speak to the qualifications of the candidate using the criteria established for promotion as described in the Gillings School and departmental criteria.

## Letters in Support of Joint Appointments

Original external letters used for the primary appointment will generally be accepted as sufficient letters from external reviewers in the Gillings School's APT Committee's review of joint/secondary appointments. This will be the case whether the primary appointment is within the School or within another school or department at UNC. See details of review of Joint Appointments, below.

## Reappointments to assistant professor for a second probationary term on the tenure track

1. Reappointments to assistant professor for a second probationary term of three years are reviewed by the Gillings School's APT Committee.

All assistant professor reappointments on the tenure track are reviewed in the department, and at the school level APT committee, prior to being reviewed at HSAC where the Senior Associate Dean for Academic and Student Affairs presents the faculty member during the review process.
2. No external letters are required for reappointments.
3. The following are required for requests for reappointment to assistant professor for a second probationary term of three years.
a. AP2
b. Letter of Recommendation from chair detailing progress toward tenure
c. Full curriculum vitae (in preferred order) (See Supplemental File 3)
d. Teaching/mentoring activities: List courses for the previous three years, number of students taught by section. Give names of graduate students supervised, thesis titles, and completion dates for degree work since employment at UNC-CH. Undergraduate honors projects and/or supervision of post-doctoral fellows should be included as well.
e. Teaching evaluations
f. Career Focus Statement
4. Reappointment is not guaranteed.

Faculty proposed for reappointment should have documented solid accomplishments in scholarship, teaching, mentoring, and service and be making good progress toward meeting departmental criteria for promotion to associate professor with tenure. Decisions about such reappointments may require consultation with the department, Senior Associate Dean, Dean, provost, and, if appropriate, legal counsel.

## Reappointments for additional term(s) on the fixed-term track

Reappointments to the assistant, associate and full professor rank for individuals on the fixed-term track are made at the department level and approved by the Senior Associate Dean for Academic and Student Affairs. These actions are not reviewed by the Gillings School's APT Committee. No external letters are required for reappointments. Reappointment is not guaranteed. Those proposed for reappointment should have documented solid accomplishments in their area(s) of focus. Based on the departmental guidelines, the chair's letter should summarize why the individual should be reappointed, how salary is covered, and the public health impact of the candidate.

## Administrative department chair appointments

1. Internal appointments
a. The Dean recommends each department chair appointment and reappointment to the executive vice-chancellor and provost, with review by the Senior Associate Dean for Academic and Student Affairs and HSAC, the university APT and approval by the Board of Trustees. They do not require APT Committee review or approval. Official notification comes from chancellor to candidates.
b. Appointments are typically made for a term of 5 years.

## 2. External appointments

a. Candidates who are external to the University and are recommended for new appointments as chair and professor must be reviewed and approved by the Gillings School's APT Committee, the university APT and the Provost. Professor appointments carry tenure and must meet or exceed with University and School requirements for appointments at that rank. As such, the package must include:
i. A letter of recommendation from the Dean to the Executive Vice Chancellor and the Provost. In this particular instance, the procedure differs from the process for promotion to full professor in that the letter of recommendation is prepared by the Dean (or the search committee on behalf of the Dean) rather than the current department chair. This policy distinction is a result of the administrative reporting relationship between the chair, Dean and Executive Vice-Chancellor and Provost. This process is established by the Provost's Office and is consistent across campus for administrative department chair appointments. As detailed in the description of the chairs' letters in support of promotion, above, this letter must clearly indicate the criteria upon which the candidate is being recommended for appointment.
ii. How the candidate meets criteria as specified above for a full professor appointment.
iii. Vote of assembled full professors (indicating the number of tenured faculty) of department in which the candidate's appointment will be held (with explanations for abstentions and negative votes) and,
iv. What impact candidate's work has had or is likely to have, on health of the public.
b. Letters of recommendation from independent, external reviewers. On behalf of the Dean, and in consultation with search committee members and faculty from the home department, the chair of the search committee will solicit external letters from independent, impartial reviewers consistent with the description of outside letters in support of promotions on the tenure track, above.
c. All other documentation: Once letters of reference have been received; the departmental manager/HR Consultant will assemble all other documentation that is required for appointment to Full Professor as detailed above. The department manager/HR Consultant will then coordinate the review and voting process of the assembled full professors within the home department.

## Joint appointments

Joint appointments (or "Secondary Appointments") at the rank of assistant professor, associate professor or professor are reviewed by the Gillings School's APT Committee. Departments may propose faculty for joint appointments whose areas of work and accomplishments are quite different from those of most faculty with primary appointments in public health. This may limit the pertinence of specific standards and criteria generally used in the School in evaluating proposed appointments. Nevertheless, proposals for joint appointments should document accomplishment in scholarship, teaching, and service appropriate to the candidate's field of work and to the rank and track proposed. Departments within the School may, at their discretion, add to their own departmental guidelines specific criteria for evaluation of proposed joint appointments.

Documentation required for joint appointments and promotion in the primary school and department, including letters from external reviewers, will generally be accepted for review by the APT committee of the Gillings School without requirement for additional documentation. In some cases, review of the joint appointment may take place at some time after review by the primary department. If in the judgment of the APT committee, such a delay between primary and joint appointment review compromises evaluation of the merits of the appointment, the APT committee may request updated documentation. Consequently, chairs are encouraged to be expeditious in bringing forward proposals for joint appointments. Ideally a letter supporting the appointment or promotion for joint appointments is written at the same time and co-signed by both appointing units. In the event that timing of promotion is different for the two departments, the primary department should provide the promotion packet to Glllings, and the chair of the department in which the secondary appointment is proposed shall provide a letter with a statement of support and a report on the secondary department's APT vote to be added to the dossier. This letter should also clearly indicate which department is primary and responsible for the faculty member's salary and the percentage of time spent in each department. The letter from the chair of the secondary department need not provide all the detail of teaching, scholarly, and service accomplishments customary in letters of support for promotions and tenure. It should, however, describe in detail the accomplishments and qualifications and responsibilities of the candidate from the perspective of the value they will bring to the secondary department and the Gillings School along with the proposed role in and expectations for the candidate in the secondary department. The Gillings School APT votes on the dossier with the addition of the letter from the chair of the secondary department, and, if approving of the appointment, recommends the Dean sign a final joint appointment letter that is included in the dossier. If on the tenure track, joint appointments are also then reviewed at HSAC and the university APT Committee before being recommended to the BOT for final approval.

## Processing steps

Guidelines on the Gillings School's Human Resources website provide information for use in setting due dates and compiling documents for appointments, promotions, reappointments, joint appointments and other miscellaneous actions requiring multiple level reviews. The initial process will begin with the candidate's home appointing department and ultimately will proceed through the APT Committee.

## Appeals

The procedure through which a faculty member may appeal a decision not to reappoint her/him is specified in Section 4, "Non-reappointment of Tenure Track Faculty Members" within the Trustee Policies and Regulations Governing Academic Tenure in the UNC at Chapel Hill https://academicpersonnel.unc.edu/wp-content/uploads/sites/1069/2020/02/UNC-Chapel-Hill-Tenure-Policies-and-Procedures.pdf

## Reporting of School-Level Tenure Denials to the University

All tenure denials at the department level should be included in the Chair report to the Dean on an annual basis in the end of year report. All tenure denials at the

Gillings school level will be documented by HR, and tallied by the school for an annual report to the Provost. In addition, the school will annually submit the names of faculty members who: (1) switched from the tenure-track to the fixed-term track, (2) left the institution during the probationary term, (3) were not re-appointed, or (4) were denied a second probationary term as Assistant Professor.

## VII. Faculty Mentoring

Mentoring is a fundamental activity within the School and University and is intended to help and support faculty members as they develop their careers. Primary mentoring of a faculty member should occur in his or her department.

## A. Expectations of mentoring processes are as follows: <br> 1. Orientation

A School-wide orientation to SPH and UNC resources, such as those for research, APT processes, communication, fundraising and academic programs, is organized each year for new faculty members by the Senior Associate Dean for Academic and Student Affairs and Human Resources Department.
2. Establishing a mentoring system

Department chairs are responsible for supporting and mentoring faculty members and ensuring that a departmental mentoring program exists. All assistant professors should have one or more formal mentors. Chairs should discuss with each faculty member who is best suited to serve as their mentor(s). Department Chairs should develop a mechanism for mentee evaluation of mentors.
3. Department-specific approaches

Different departments have different approaches to mentoring (e.g., assignment vs. self-selection). Mentoring requirements for assistant and associate professors are determined by department chairs and tailored to the needs of individual faculty members but should be explicit.
4. Yearly review of faculty members

Yearly faculty reviews should clearly document progress toward promotion. This should be conducted by the chair (or the chair's designee) in procedures developed within each department. Yearly review should include full disclosure in writing and shared with the faculty member of any concerns about their likelihood of successful promotion, along with specific recommendations regarding remediation.

## 5. Annual status report to the Dean

Chairs will provide a status report on each assistant and associate professor in their departments at their annual review meetings with the Dean.
6. Faculty member meeting with chair at least 18 months prior to promotion
At least 18 months prior to review for promotion from assistant professor to associate professor and from associate professor to full professor, the department chair should meet with the faculty member (alone or in addition to other faculty mentor(s).
i. The faculty member should be given an individualized schedule indicating steps and materials expected for promotion and
respective due dates and sources of information for use in assembling materials. This includes due dates for:
i. Potential names for external review letters;
ii. Faculty member's CV;
iii. Career focus statement;
iv. Teaching portfolio (including department peer teaching review); and
v. Examples of scholarly products.
ii. The department chair and departmental staff should work with the HR Team Lead to assist faculty members in preparing for promotion process.
iii. The department chair should reinforce with faculty members the importance of becoming familiar with policies and procedures included in this APT Manual and the university APT Manual.
7. Pre-review of faculty members' dossiers by the chair of the APT Committee and Senior Associate Dean for Academic and Student Affairs,
Before advancing a promotion package, after review by the HR Consultant to the Department, the Senior Associate Dean for Academic and Student Affairs and chair of APT Committee review the promotion package and inform the department chair if they anticipate any problems with the promotion process. If at all possible, resolution of such issues should occur prior to advancing the candidate's promotion package to the APT Committee for its review and vote.

## VIII. Post-Tenure Review

## A. Statement of Purpose:

The purpose of post-tenure review at UNC-Chapel Hill and the Gillings School of Global Public Health is to contribute to achieving the department, School and University missions of educational excellence. The review process for all faculty members having tenure should assist them in their ongoing professional development, including efforts to enhance their skills as teachers, their accomplishments as scholars, and their contributions to the profession and the public. Should performance deficiencies be found, the process should constructively and specifically address these issues to aid the faculty member in re-establishing performance that meets or exceeds departmental expectations.

## B. General Policy:

The SPH policy and processes conform to the Trustee Policies and Regulations Governing Academic Tenure in the University of North Carolina at Chapel Hill subsequent revisions of this document.
(https://academicpersonnel.unc.edu/files/2020/02/UNC-Chapel-Hill-Tenure-Policies-and-Procedures.pdf)

Accordingly, each tenured faculty member must be reviewed at least once every five years following conferral of tenure. More frequent review may occur at the discretion of department chairs. Review must examine all aspects of faculty activities and performance.

Criteria for evaluation will be determined by each department, but must conform to those documented in this manual. The review process must involve faculty peers and be conducted by at least three persons who constitute the PostTenure Review (PTR) Committee. Comprehensive evaluations conducted for other purposes, such as promotion or reappointment, may be substituted for or combined with post-tenure review. Under very unusual cases, a review may be delayed for compelling reasons approved by the Dean and Provost.

Senior leaders, such as dean and chairs, are reviewed every five years. This review constitutes post-tenure review for those positions.

## C. Expectations of Faculty Members:

All faculty members are expected throughout their careers to maintain standards of excellence, scholarship and integrity in teaching, research, practice and service (professional and faculty engagement) as stated in the criteria for tenure and promotion detailed above.

Those who have advanced to the rank of professor may contribute to the Gillings School's and University's missions of educational excellence in varied roles, such as serving as a dean, associate dean, department chair, center director, or a leader in engaged scholarship (e.g., through high-level positions in public health-related agencies, institutions, or professional organizations). Such contributions are a noteworthy reflection of academic impact. Accordingly, time and energy spent in these commitments should be considered in assessments of faculty success. Departmental expectations will be developed by individual departments but should reflect that the standards for post-tenure review of senior faculty are not simply duplicative of those for promotion to full professor.

## D. Post-tenure Review Procedure:

1. Cycle of review, notice and participation
a. All faculty members who are to undergo review will be advised by department chairs of such reviews at least six (6) months in advance.
b. All faculty members who are to undergo review in a given year will take active roles in the post-tenure review process by assisting with planning, preparing relevant background information, engaging in constructive dialogues with colleagues and the department chair and participating in creation of a development plan, if needed, to address deficiencies in performance.

## 2. Composition of Post-Tenure Review committees

a. Department chairs shall convene either an ad-hoc committee each year or a standing committee, called the "Post-Tenure Review (PTR) committee." The PTR committee must include at least three tenured faculty members to oversee post-tenure reviews. There is no requirement that they all be from the faculty member's department; although it is typical that they are from the same department.
b. The Dean's office and HR manage the chairs' reviews. The Senior Associate Dean for Academic and Student Affairs receives a summary of the PTR documents prior to it being sent for HSAC review.

## 3. Information considered during PTR review process

a. The PTR review process will be conducted in a way that provides the department chair and members of the PTR committee relevant information concerning the faculty member's accomplishments and plans in teaching, research, practice and service (professional and faculty engagement) in relation to the missions of the department, School, and University, at least over the last five years.
b. Faculty members must provide the PTR committee:
i. Curriculum vitae
ii. Current funding support for research and scholarly activity
iii. Five-year career statement/plan
iv. Teaching statement (maximum of 3 pages) and student course evaluations from previous three years
v. The department chair may also provide the PTR committee with additional information that may be pertinent, including information developed during periodic merit reviews and information relating to the faculty member's ongoing work within the department, School or profession.
vi. A description of how the faculty member's research, teaching/mentoring and/or practice/service work has contributed to the mission of the Gillings or the larger University.
4. Consultation between faculty members being reviewed, PTR committees and department chairs
a. As appropriate, faculty members being reviewed may meet with the PTR committees and department chairs to discuss teaching, scholarship, service and other accomplishments.
b. The PTR committee will do the following:
i. Use all evidence provided by the faculty member being reviewed and the department chair in evaluating performance, as outlined in the three preceding sections:1. Cycle of review; 2 . Composition of PTR committee; 3. Information considered.
ii. Provide a written summary (to be provided to the faculty member and department chair) with assessment of overall performance and specific performance in pertinent categories of scholarship, teaching and mentoring, practice, service and engagement, and clearly specify if the faculty member meets, exceeds or does not meet expectations (see Supplemental File 10). This summary should also include any recommendations for improvement and describe any substantial deficiencies in performance that should be addressed and articulated in a development plan.
c. Faculty members being reviewed must be permitted to provide written responses to committee reports. Based on such responses, the department chair may ask the committee to reexamine its recommendations.
d. The department chair will review the PTR committee's report, the faculty member's response, if any, and applicable materials and provide her/his written review which is submitted to the Senior Associate Dean for Academic and Student Affairs, who shall review the information provided prior to submitting it to the Dean.

## 5. Recognition of outstanding performance

a. When faculty members being reviewed are considered outstanding (e.g., "exceeding expectations") in overall performance, department chairs should use this as an opportunity to recognize them for example by recommending that the individual is nominated for awards, distinguished professorships, etc.

## 6. Disposition of reports

a. These PTR materials (and a development plan when necessary) will be reviewed by the Senior Associate Dean for Academic and Student Affairs and Dean. If a development plan is required, the chair will document what it is, work with the faculty member to design the development plan, implement it and establish accountability benchmarks.
b. All final PTR reports, as well as quarterly and annual updates on development plans, are filed with HR and the Provost Office.
c. The Dean and Senior Associate Dean for Academic and Student Affairs, will review PTR reports, updates on development plans, and the Dean gives final approval on the annual PTR report sent to the Provost's Office.
7. Establishment and monitoring of development plan
a. For faculty members whose overall performance does not meet expectations, the report of the PTR committee shall include a statement of the faculty member's primary responsibilities, specific descriptions of where performance does not meet expectations on teaching, research or service as they relate to the faculty member's assigned duties. In consultation with the faculty member, the Chair develops specific, measurable objectives for improvement.
b. Faculty development plans are individualized to address areas where expectations are not met, taking into account the faculty member's intellectual interests, abilities and career stage, and department needs.
c. The faculty development plan should describe changes, if any, to be made in the faculty member's teaching, research, or service responsibilities. The development plan should include:1) measurable
objectives/milestones and specify steps designed to achieve those objectives; 2) indicators of whether (or not) objectives have been attained; 3) a clear time frame for the completion of the objectives; 4) resources available to assist the faculty member in achieving the objectives; and, 5) clarification of consequences of failure to meet stated objectives. Faculty members with a development plan should report on progress toward meeting stated objectives to the Department Chair on a quarterly basis, and annual progress reports on the plan are shared with the HR Team Lead, Senior Associate Dean for Academic and Student Affairs, and the Dean.
d. Sometimes it is helpful to have peer support to achieve objectives in the development plan. Department Chair and faculty member should discuss whether a faculty member might benefit from peer mentoring/support.
e. Progress meetings between the faculty member with a development plan and the Department Chair must occur quarterly during the specified timeframe. The Chair will provide a quarterly report that summarizes faculty progress made (or not made) on the development plan at least annually until all objectives are accomplished. The Chair's quarterly report is to be submitted to HR within two weeks after the quarterly meeting with the faculty member and is to be reviewed by the Dean and the Senior Associate Dean for Academic and Student Affairs. A report that summarizes the progress over a year (e.g., all quarterly reports) is to be filed annually in the Provost Office that documents faculty who have a development plan, with review by the Senior Associate Dean for Academic and Student Affairs and final sign-off by the Dean.
f. If and when the faculty member has met the objectives specified in the development plan, the department chair shall acknowledge in writing a faculty member's successful completion of objectives in the development plan and forward that document to the Dean and the Senior Associate Dean for Academic and Student Affairs. This information will be updated in the annual report sent to the Provost Office.
g. In the event that insufficient progress on objectives or other substantial deficiencies in performance continue at the end of one-year, the department chair will notify the faculty member in writing, detailing the nature of continued deficiency. It is expected that communications between the chair and faculty member will have been ongoing, and that the Dean has been informed (having reviewed quarterly reports) if there is a lack of progress. Generally, discussions about a lack of progress also involve consultation with other appropriate campus offices. Although these situations are rare, all parties involved proceed with extreme care and clear communication.
h. In the event that a faculty member fails to successfully complete a development plan, and performance continues to be deficient despite regular communication that includes the faculty member, Department Chair and Dean, in collaboration with the Provost or his/her representative, this group will consider whether there are grounds for dismissal or other disciplinary action under the Trustees Policies and Regulations Governing Academic Tenure. Dismissal or severe sanctions
may be imposed only in accordance with and on the grounds stated in the Trustees Policies and Regulations Governing Academic Tenure.
i. Faculty members may grieve matters related to post-tenure review to the Faculty Grievance Committee under Section 607 of the Code of the University of North Carolina during their term of employment

## 8. Record keeping

a. PTR expectations are established within departments and filed with HR after an initial review by Senior Associate Dean and approval by Dean.
b. Department chairs will maintain a list of faculty members reviewed each year, a record of completed reviews, and any faculty responses to reviews. The names of the faculty members for whom development plans are recommended, a copy of the development plans and all related quarterly reports will remain on file in Human Resources, as well.

## 9. Procedure for requesting a delay of the Post-Tenure Review

a. Requests to delay an upcoming post-tenure review should be submitted to the faculty member's department chair at least 12 months in advance to ensure timely departmental processing of the request*.
*Note: COVID-Impact requests for delay will be processed more quickly so that the 12 months in advance period will be waived.
b. Requests must be in writing and specify the compelling reason(s) for the request to delay the review.
c. Requests must then be conveyed with written justification from the department chair to the Dean and the Senior Associate Dean for Academic and Student Affairs whose approval shall be required for the request to be considered further.
d. Requests approved by the Dean are then submitted to the Executive Vice Provost for review and approval. Once the request is reviewed, a written communication will be sent from the Provost's Office to the faculty member, the department chair and the Dean indicating whether the request has been approved
e. If the request is approved, an action must be submitted with the Provost's Office letter attached, to finalize the change to the Post-Tenure Review date.

## E. Reports and Appeals to the Dean

## 1. Annual reports

a. Human Resources at the SPH will provide a yearly report to the Dean, Vice Dean and Senior Associate Dean for Academic and Student Affairs, that lists all faculty members reviewed during the prior academic year, including outcomes for each individual.

## 2. Appeals for findings of substantial deficiencies/not meeting expectations and development plans

a. Faculty members found by departmental post-tenure review committees and department chairs to not meet expectations and for whom development plans are established may appeal the findings of substantial deficiency or the terms of the development plan within 30 days of receiving the final letter from the department chair, including such findings.
b. Such appeals are to be made to the Dean, who may consult with University Counsel and the Provost's Office. Following any such consultation, the decision of the Dean shall be final.

## F. Records and Confidentiality

## 1. Maintenance of written records

a. Department chairs will maintain each post-tenure review committee's review summary, and the response, if any, by the faculty member being reviewed as part of that faculty member's confidential personnel file, along with all background information, other materials used in connection with the review, a development plan, if required, and all quarterly progress reports associated with the development plan. A copy of the development plan should also be on file in HR.
2. Obligation of confidentiality
a. All matters relating to post-tenure reviews are confidential.
b. All those who participate as members of PTR committees or who otherwise advise on individual cases should be advised of their obligations to abide by this requirement of confidentiality.

## Supplemental Files

## IX. LIST OF SUPPLEMENTAL FILES

1. Definitions and faculty recruitment requirements
2. Contents of Promotion Package
a. Contents of appointment or promotion package for tenure-track positions
b. Contents of appointment or promotion package for fixed-term positions
3. Appointments, Promotion and Tenure Committee Checklist
4. Examples of letters to solicit external review of faculty members for:
a. Tenure-track faculty member
b. Fixed-term (teaching/clinical-track position)
c. Fixed-term (research-track position)
5. Teaching Portfolio
6. Extension of the Tenure Clock: Special Provisions for Extending the Maximum Probationary Period
a. Appeal for Extension of the Tenure-Clock form
7. How to present and effective promotion/tenure dossier
8. Gillings School of Global Public Health Post-Tenure Review form
9. Table for External Reference Letters

[^0]:    ${ }^{1}$ The UNC System Office follows the NCAA standard for FERPA data protections: when institutional data include four or fewer student-athletes and/or when the data combined with publicly available information could result in the information being identifiable because of a small sample size (four or fewer), this information is not disclosed.

[^1]:    ${ }^{2}$ Average high school NCAA core course GPA is based on 16 core courses for Division I schools and 14 core courses Division II schools. For additional information, see: http://www.ncaa.org/student-athletes/future/core-courses.

[^2]:    ${ }^{3}$ According to the NCAA, an APR of 930 is equivalent to a $50 \%$ graduation rate for the cohort. For additional information and details on the APR, see: https://www.ncaa.org/sports/2015/5/19/academic-progress-rateexplained.aspx?id=3191. NCAA APR reports for are posted and one can tailor a search for institutions (and conferences) at: https://web3.ncaa.org/aprsearch/aprsearch.
    ${ }^{4}$ Due to reporting and NCAA calculations, APR data lags one year. Academic year 2020-2021 is the most recent APR data available from the NCAA.
    ${ }^{5}$ Level I violation is one that "...seriously undermine or threaten the integrity..." while a Level II violation is described as "...may compromise the integrity of the NCAA Collegiate Model." For complete NCAA explanations of the violation levels, see https://web3.ncaa.org/lsdbi/search/bylawView?id=31596.

[^3]:    ${ }^{6}$ Each institution reports the financial data to the NCAA, which includes the data on its "Institutional Performance Program" (IPP) dashboard, and that data usually lags one year. Normally, the institutions rely on the IPP website to provide the NCAA-posted data for this section. Due to the late reporting for last year, some institutions in the last report included the then-current data (instead of the normal lag). Thus (with the IPP's current data being 2020-21), UNCG and UNCA data kept the same from the previous report. Other institutions gathered new data, not yet reflected on the NCAA IPP, but it may be repeated next year. We will work with the institutions to re-normalized and standardize data in-light of the later NCAA reporting last year, which has caused the issue.
    ${ }^{7}$ Total Athletics Generated Revenue includes ticket sales, media rights, royalties/advertising/licensing, alumni contributions, etc.

[^4]:    ${ }^{8}$ Per NCAA By-Law 15.02.6, grant-in-aid is financial aid consisting of tuition, fees, room and board, books, and other expenses related to attendance at an institution up to the cost of attendance.

[^5]:    * The Gillings School of Global Public Health includes seven departments and the Public Health Leadership Program. Unless otherwise specified, the word "department" is used to refer to any of these and "department chair" or "chair" are used to refer to the chairs of the seven departments and the Director of the Public Health Leadership Program.

