

College/School/Department: College of Health Professions

Academic Plan 2017-2023

Mid-Cycle Review 2020

(Approved by the President's Cabinet on May 7, 2020)

I. Introduction



State your department/school/college mission statement.

The College of Health Professions educates and prepares healthcare professionals with innovative teaching, evidence based practice and principles, and a commitment to life-long learning in a student-centered environment. The College excels in teaching, clinical practice, scholarship, and service while responding to the diverse healthcare needs of the State of Texas, the nation, and the global community. The College unites faculty, students, communities, and consumers in coalitions to expand the body of knowledge in healthcare practice and management.

Outline briefly your “vision” for the 2017-2023 planning cycle.

The vision of Texas State University’s College of Health Professions is to be recognized for educating healthcare professionals who can recognize, respond, and mitigate current and future healthcare challenges and disparities in our diverse society. To achieve this vision, the following must be pursued:

- Provide needed healthcare educational degrees and professional development programs using formats of classroom, online and hybrid course delivery, and study abroad and in America programs;
- Attract and retain qualified faculty and staff with competitive salaries and benefits to be engaged in teaching, scholarship, and service;
- Construct additional buildings on the Round Rock campus to house new and existing programs, clinics, an interprofessional educational (IPE) and simulation center, and a campus wellness center to support faculty practice;
- Provide, on the Round Rock campus, support from student affairs, information technology, finance and support services, and academic affairs, the resources and services matching the San Marcos campus to meet accreditation standards; and
- Explore an ~~Academic~~ Health Science Center on the Round Rock campus with active and supportive collaborative partnerships with state leaders, central Texas community decision makers, higher education and healthcare leaders, and generous donors;
- Celebrate the achievements of the College of Health Professions with 50th anniversary activities in 2022.

Using University goals and initiatives as a guide, list and briefly describe your top five priorities for the 2017-2023 planning cycle and indicate the university goal/initiative to which the unit’s goal is linked.

~~1.~~ Complete feasibility studies and program proposals for undergraduate, masters, and doctoral degrees to include: ~~Doctorate of 1. Audiology, Doctorate of Health Administration~~, Doctorate of Nursing Practice, Doctorate of Science in Physical Therapy, PhD in Health Sciences, ~~Executive Master of Health Administration~~, Master in Health Informatics ~~and Data Analytics~~, ~~Master in Healthcare Privacy and Security~~, Master of Science in Long Term Care Administration, ~~Master of Science in Leadership and Administration in Nursing, Master of Science in Nursing Family Psychiatric and Mental Health Nurse Practitioner~~, Master of Science in Clinical Laboratory Science, ~~Bachelor of Science in Health Sciences~~, ~~Bachelor in Emergency Medicine Services~~ and a Minor in Computed Tomography. (University Goal #2)

2. Initiate a comprehensive interprofessional program to include: professional development, research collaboration, study abroad and in America, Honors courses, service learning, and joint faculty appointments. (University Goals #1-4)
3. Acquire needed space, [resources and services](#) for the health professions programs on both the San Marcos and Round Rock campuses to include additional health professions buildings on the Round Rock campus, and to participate in the programming of the health professions building on the San Marcos campus [and the Round Rock Campus](#) to accommodate program growth. (University Goal #4)
4. Enhance external relationships with alumni, community partners, and donors, using outreach and marketing, and social media strategies. (University Goal: #4)
5. Explore a collaborative [Academic](#) Health Science Center at Texas State University's Round Rock Campus in partnership with area higher education institutions, healthcare organizations, and Central Texas community organizations that will embrace the area's healthcare culture, [interprofessional-translational](#) health research, and community wellness. (University Goals #1-4)

Based on unit goals, list the number of new (not replacement) faculty lines you plan to request in the 2017-2018 academic year and in the remaining 2-6 years.

<p>College of Health Professions: Ph.D. in Health Sciences – 2021: Two Assistant and two Associate Professors. (on hold until 2023, PAR completed) BS in Health Sciences – 2022: Two Assistant and two Associate Professors. (completed)</p> <p>CLS: FY 2017 – 2018: One additional full-time faculty line. This person will be either tenure-track, or clinical faculty track to continue to fill needs of laboratory coordinator and clinical coordinator assistance.</p> <p>FY 2018 – 2023: 1) If master's degree program approved, two/three new FTE faculty lines needed to replace current faculty reassigned to master's degree program.</p> <p>CDIS: New Graduate Student Lines for 2017-2018 2021 1) Addition of 3 graduate assistantships (ongoing)</p>

New Faculty Lines for 2 to 5 years

- 1) One Clinical Lecturer (Speech-Language Pathologist with Hearing expertise) [\(completed\)](#)
- 2) ~~Four Tenure Track Ph.D. Audiology Faculty (2 Assistant / 2 Associate)~~
- 3) Three Assistant Professors – Enrollment growth with move to Round Rock [\(ongoing\)](#)

HA:

1. Two new faculty to support the expanded mission of supporting courses in support of the MSRC; MHIM, the two new MSNs, and the DScPT. [and the growing BSHS. \(continuing\)](#)
2. ~~Two new faculty to support the new Master's in Long Term Care Proposal. (can be completed without new faculty)~~
3. Four new faculty to support the Executive MHA and DHA Proposals. [\(completed\)](#)

HIM:

~~2019-2020~~ [2021-2022](#): Two new faculty lines for new online Master ~~in~~ [of Healthcare Informatics program Privacy and Security](#)
~~2020-2021~~: ~~One new faculty line for new online Master in Health Informatics program~~
[2022-2023](#): Two new faculty lines for new online Master of Health Informatics and Data Analytics (MHIDA) program

NSG: 2017-2018: 3 faculty members for the MSN-LAN-grant funded first year [\(currently have two vacant positions\)](#)

2018-2023: Undergraduate – 25 faculty members

Graduate – ~~4 new DNP~~ + 5 for MSN Family Psych/Mental Health NP (grant funded first year) = ~~9~~ [95 \(2 PMHNP positions open, only budgeted for 3 positions; no DNP positions will be asked for\)](#)

PT:

Physical Therapy entry level program – 2 new faculty positions (~~2018, 2019~~ [2021, 2022](#)) to support the increased enrollment with move to RR (maintenance)

~~DScPT program~~ – ~~2 new faculty positions (2018, 2019) (new initiative)~~

RC: FY 2018-2023 - Addition of the three special concentrations of 12 graduate hours each represents 36 additional graduate hours. Although qualified graduate faculty to teach the courses will already be in place on the RC faculty, three new FTE faculty lines are needed to increase undergraduate enrollment at Round Rock and the three new MSRC concentrations.

RTT: 1 new faculty line aligned with the computed tomography program initiative. Hiring a new masters prepared faculty with a strong background in medical imaging will include requirements to produce significant scholarly research and activities. This new addition to our current didactic faculty and clinical instructors, with applications of our new virtual educational system applied towards instruction in computed tomography will hold a new potential promising creative and scholarly research in addition to advancing our instructional strategies.

Based on unit initiatives outlined in your plan, estimate the total amount of new funding that your unit will realistically need in the 2017-2018 academic year and in the remaining 2-6 years.

Note: All faculty salaries based on FY17 CUPA and for 9 months, FTE.

College of Health Professions:

Business Manager (budget, insurance compliance, coding, billing duties for 2 clinics & Sleep Center at RR): \$49,260 x 6yrs = 295,560 (completed)

Administrative Assistant II – Receptionist for 2 clinics & Sleep Center at RR: 40,356 x 6yrs = \$242,136 (completed)

Administrative Assistant III for BS in Health Sciences Program: \$46,404 x 6yrs = \$278,424 (completed)

Administrative Assistant III for Ph.D. in Health Sciences Program: \$46,404 x 6yrs = \$278,424 (on hold)

One Alumni Outreach/Advancement Coordinator \$57,216 x 5yrs = \$286,080

CLS: FY 2017 – 2018: One Assistant Professor @ \$67, 115 x 6yrs = \$402,690

FY 2018 – 2023: Two/three Assistant Professors @ \$67,115 x 2 x 5yrs = \$671,150 or \$67,115 x 3 x 5yrs = \$1,006,725

FY 2018 – 2023: One new Administrative Assistant III to assist with graduate program @ \$46,404.00 x 5yrs = \$232,020

CDIS: ~~Contingency for move to RR not accounted for in new building: \$50,000~~

1) Clinical Lecturer (Speech-Language Pathologist) \$51,948 x 5yrs = \$259,740 (completed)

2) Three Assistant Professors \$65,561 x 3 x 5yrs = \$983,415 (ongoing)

3) Three 25% Graduate Assistants \$5,202 x 3 x 5yrs = \$93,636 (ongoing)

4) One Graduate Admissions Coordinator \$57,216 x 5yrs = \$286,080 (ongoing)

5) One IT/Research Technology Specialist \$57,216 x 5yrs = \$286,080 (ongoing)

6) One departmental Grant Coordinator \$24,504 x 5yrs = \$122,520 (ongoing)

7) ~~2 Assistant / 2 Associate Professors (Audiology): \$62,500 x 2 x 6yrs = \$750,000~~ 76,435 x 2 x 6yrs = \$917,220

HA: Request 50% summer research support for all tenure-track and tenured faculty – 14 faculty members: $\$100,000 \times 6 = \$600,000$
 $\$2,500/\text{faculty member for annual travel: } 14 \times \$2,500 \times 6\text{yrs} = \$210,000$ (continuing)

4.2 new faculty positions - ~~$\$400,000$~~ $\$450,000$ (6-3 yr cost)

HIM:

~~2017-2023~~

~~4 GA/GIAs at 50% ($\$1350$ for 9 months): $12,150 \times 4 = \$48,600 \times 6\text{yrs} = \$291,600$~~

~~BSHIM Program Coordinator – 25% faculty course release: $\$12,000 \times 6\text{yrs} = \$72,000$~~

~~2018-2019 2020-2021~~

~~One 25% course release for faculty to conduct feasibility study for a new online Master in of Healthcare Informatics program Privacy and Security program:~~

~~$\$4000$ $\$5000$ x 2 1 semesters = ~~$\$8,000$~~ $\$5000$~~

~~Three course releases for select faculty to develop the proposal for the Master in of Healthcare Privacy and Security Informatics program: $\$4000$ $\$5000$ per course, total ~~$\$12,000$~~ $\$15,000$~~

~~2021-2022~~

~~One 25% course release for faculty to conduct viability study for a new online Master of Health Informatics and Data Analytics program: $\$5000 \times 1$ semester = $\$5,000$~~

~~2 DIAs at 50% ($\$1718$ for 9 months): $15,462 \times 2 = \$30,924 \times 5$ yrs = $\$154,620$~~

~~MHPS Program Coordinator – 25% faculty course release: $\$10,000 \times 5$ yrs = $\$50,000$~~

~~Expansion of existing HIM dedicated lab to include 40 computer stations: $40 \times \$850 = \$34,000$~~

~~2019-2020:~~

~~Three course releases for select faculty to develop the proposal for the Master of Health Informatics and Data Analytics program: $\$5000$~~

per course, total \$15,000

Two new faculty members for new online Master ~~in~~ of Healthcare Privacy and Security Informatics program: ~~Associate Assistant~~ Professor -~~\$80,167~~ 93,627 x 2 x ~~4~~ 5 yrs = \$ 936,270 ~~\$641,336~~ or
~~Assistant Professor~~ \$71,610 x 2 x 4 yrs = \$572,880

One full-time Administrative Assistant II: \$40,356 x ~~4~~ 5 yrs = \$161,424 ~~201,780~~

Virtual Healthcare Privacy and Security informatics privacy and security lab: ~~\$60,000~~ 250 x 50 = \$12,500 x 5 yrs = \$62,500
~~Networking equipment (hub, router and switch)~~ \$25,000
~~Three servers~~ \$10,000
15 PC workstations at \$1000 each; \$15,000
Misc expenses (wiring, separate ISP, etc): \$10,000

2022-2023

2 DIAs at 50% (\$1,718 for 9 months): 15,462 x 2 = \$30,924 x 5 yrs = \$154,620

MHIDA Program Coordinator – 25% faculty course release: \$10,000 x 5 yrs = \$50,000

Two new faculty members for new online Master of Health Informatics and Data analytics: Assistant Professor - \$93,627 x 2 x 5 yrs = \$936,270

One full-time Administrative Assistant II: \$40,356 x 5 yrs = \$201,780

Virtual Health Informatics and Data analytics Lab: \$250 x 50 = \$12,500 x 5 yrs = \$62,500

~~2020-2021:~~

~~One new faculty for new online Master in Health Informatics program~~
~~Assistant Professor \$71,610 X 3 yrs = \$214,830~~

~~2022-2023: Two DIAs at 50% (\$1,544 for 12 months) \$18,528 X 2 = \$37,056~~

NSG: 2017-2018: Faculty - \$426,880 Faculty - 2018-2023: \$6,097,960
Lab Assistant for the simulation center (BSN prepared) = \$300,000 (6 years)
4 GA/GIAs at 50% (\$1350 for 9 months): $12,150 \times 4 = \$48,600 \times 6\text{yrs} = \$291,600$

PT:

~~2017-2018~~

~~Travel for faculty: $\$6,000 \times 6\text{yrs} = \$36,000$~~

~~Contingency with moving—\$50,000~~

~~Consultant for development of plan for DScPT: \$25,000~~

~~2018-2019~~

~~2 Associate Professors: $80,055 \times 2 \times 5\text{yrs} = \$800,550$ or 2 Full Professors $100,327 \times 2 \times 5\text{yrs} = \$1,003,270$~~

~~Accommodate faculty salaries for new hires for existing positions to fill positions not making move to RR: \$75,000~~

~~Two additional cadavers and supporting elements: \$3,900~~

~~Lab technician for anatomy lab to supervise and support and free faculty time: $\$50,000 \times 5\text{yrs} = \$250,000$~~

~~Adjunct faculty to provide supervision in clinic: $\$7,500 \times 5\text{yrs} = \$37,500$~~

~~2019-2020~~

~~Accreditation preparation costs: \$4,000~~

~~Increase residency program enrollment: $\$12,000 \times 4\text{yrs} = \$48,000$~~

~~2020-2021 2021-2022~~

~~1 Associate Professor: $\$80,055 \times 3\text{yrs} = \$240,165$ or Full Professor: $\$100,327 \times 3\text{yrs} = \$300,981$~~

~~accreditation preparation costs: \$4,000~~

~~3 additional cadavers and support elements: \$7,600~~

RC:

~~FY 2017-2018~~

~~Contingency for move to RR not accounted for in new building: \$50,000~~

FY 2018-2023

As the three new specialty concentrations are added to the MSRC degree program, three additional assistant professor positions to increase undergraduate enrollment: $\$66,474 \times 3 \times 5\text{yrs} = \$997,110$

RTT:

FY 2017-2023

Assistant Professor $\$66,474 \times 6\text{yrs} = \$398,844$ or Associate Professor $\$81,227 \times 6\text{yrs} = \$487,362$

0.5 FTE administrative staff support bringing our staff FTE support to 100%: $\$20,178 \times 6\text{yrs} = \$121,068$

State the facilities (e.g. offices, research and lab space, classrooms) that will be required for anticipated growth and new unit goals.

College of Health Professions:

Space for Ph.D. in Health Sciences Program and BS in Health Sciences Program (BSHS has space in ENC 308, 350-356)

IPE Building

1 Office to house the college's Alumni Outreach/Advancement Coordinator

Offices to house college's Administration on the Round Rock Campus.

CLS: FY 2017 – 2018: One additional faculty office and possible laboratory research space (ENC San Marcos).

FY 2018 – 2023: Two/three additional faculty offices and possible laboratory research space (San Marcos or Round Rock).

CDIS: The Department of Communication Disorders will require the additional facilities to accommodate growth and new initiatives:

- 1) Eight offices to house 1 Clinical Lecturer, 1 Graduate Admissions Coordinator, 1 IT/Research Technology Specialist, 1 Grant Coordinator, and 4 Tenure-track Audiology faculty members. (completed)
- 2) Seven additional therapy rooms in the Speech-Language-Hearing Clinic to accommodate the new specialty clinics (voice, hearing & related disorders, aphasia and related disorders, feeding and swallowing. (completed)
- 3) ~~Four~~ One research labs to accommodate the anticipated audiology faculty members as well as current faculty members growing research agendas that include undergraduate and graduate students assisting with research activities.
- 4) Need a classroom to hold up to 70 students. (completed)
- 5) One instructional lab to accommodate clinical instrumentation labs/growth. (completed)

HA: Currently, SOHA occupies HPB Suite 250, which includes offices 250-274. Request additional Suite 207, which includes a

reception area and 4 offices, HPB 207A-D. Convert reception area in HPB 250 into a small conference/meeting space. One dedicated space to establish a working Emergency Operations Center to use for all CHP programs in conducting simulation emergency preparedness exercises. (current HA space is sufficient)

HIM: Increased HIM lab space to accommodate 40 computer stations. Increase HIM faculty office space to accommodate all full-time faculty, staff, GAs and student workers in one area of the existing HPB ENC. ~~Currently, faculty are scattered.~~ Additional faculty offices will be needed for a new Master ~~in~~ of Healthcare Privacy and Security and Master of Health Informatics and Data Analytics programs, and PhD in Health Sciences (informatics track). ~~Lab research space/equipment needed for a health informatics security lab (new Master in Health Informatics) that can accommodate virtual software applications.~~ Prepare faculty and staff for move to nursing building on the Round Rock Campus.

NSG: The new programs will primarily be taught on-line with the exception of expanding the BSN class by 100 students. No additional classroom space will be needed for this expansion as overflow classes could be held in the Avery building if needed. The School of Nursing was designed to accommodate future growth, therefore ample office and research space for additional faculty and programs are already available.

Instructional design will have to be relocated from the second floor office space area to another space outside of the nursing building. Offices used as storage need to be converted back to office space. (ongoing)

Storage is needed for the simulation lab in order to expand the student population to accommodate equipment and supplies. Remodel to remove the nurses station in room 218 in order to add an additional bed.

PT: With the move to the new building on the Round Rock campus, we will not need additional facilities ~~and look forward to maximizing the use of the new facilities for our current educational program.~~ The implementation of IPE across the college as well as community programming may drive the need for additional space in the future.

RC: Due to the move to Health Professions 1 building on the Round Rock campus, no additional research/lab space, classroom, faculty offices, or equipment will be needed to implement the three new graduate-level specialty concentrations as part of the MSRC degree program.

RTT: The continuous technical development and increasing complexity in treatment techniques used in radiation oncology drive the program's need to become broader in scope. With our program development comes the need for additional space. The radiation therapy program has requested a larger multipurpose lab in alignment with the vacancies of the Health Professions College

by departments moving to the Round Rock campus and pending changes by the Health Information Management Department. The program seeks to vacate room 218 and move into room 215. [\(completed\)](#)

[Prepare faculty and staff for the move of offices and labs to the Round Rock Campus.](#)

II. Process

Describe, in a brief paragraph, the process used to develop your plan, including the nature and extent of faculty involvement.

During late spring 2016, the College of Health Professions' eight (8) academic units initiated planning activities for the forthcoming university's 2017-2023 Strategic Plan. At academic unit meetings, faculty and staff assessed the accomplishments of the 2012-2017 goals and initiatives, and reviewed the 2017-2023 Strategic Plan timeline. A preliminary review was conducted of the university's draft mission, value statements, goals, and initiatives. On May 9, 2016, the College of Health Professions' eight (8) academic unit leaders met in a retreat to set the stage for the CHP's planning process and review initial input from the academic units. The CHP's mission and vision were reviewed and minor changes were made. With the 2017-2023 University Plan goals and initiatives finalized in fall 2016, academic unit leaders conducted meetings with their units to develop unit plans and to provide input for the CHP's plan. At the planning retreats conducted on December 7 and 14 with the academic unit leaders, the CHP's five (5) goals were identified. During early spring, 2017 the academic units were provided the opportunity to review the goals at academic unit meetings and provide feedback. The CHP Strategic Plan was approved by the CHP Council on March 22, 2017. [A review of the College of Health Professions' Academic Plan was conducted during the fall 2019 semester and spring 2020 semester.](#)

College/School/Department: College of Health Professions
Academic Plan 2017-2023

III. Program Maintenance

Maintenance Need	Reason for Need	Cost	Result of Funding
CLS			
Continued funding for Adjunct Faculty Salary	Provides laboratory and lecture support.	\$15,000 / year	Funding assists with reduced teaching time of full-time faculty member (Rohde as Chair and Associate Dean for Research), as well as continuing to meet the research requirements by tenure track and tenured faculty.
Continued funding for external professional accreditation annual fees and site visit fees.	To maintain NAACLS accreditation. We will have our next <u>Conducted</u> site visit in 2018-2019.	\$2000 / year Add \$2,500 for site visit team based on prior data.	Maintain accreditation of the CLS program in order for graduates to be qualified to sit for national professional board examinations. Without national credentials, graduates are not employable.
Laboratory supplies and equipment	To provide critical clinical laboratory skills needed by students.	\$25,000 / year	Support of basic and advanced instrumentation labs, special procedures lab, MDx lab, clinical training and assessment, medical supplies and support equipment (our budget data has shown a significant increase in costs of consumables, supplies and shipping since last plan)
Subscriptions for certification, online training, software	To provide online resources and computer resources needed by students and laboratories.	\$5,000 / year	Continued access to online resources and maintenance of computers and LIS system in laboratories

Graduate Assistants (2)	To provide assistance in grading and laboratory preparation.	\$21,600	Support of classroom instruction and on-going research involving students and faculty. (check on GA cost increases)
Travel	To provide reimbursement for faculty traveling to distant hospital sites to conduct required clinical education, faculty travel to present scholarly papers at professional conferences.	\$3,000 <u>5,000</u>	Supports faculty development (need an increase <u>with five FTEs</u>).
CDIS			
Audiology Equipment	Equipment must be calibrated yearly to ensure proper functioning.	\$5,000 12 months	Continued provision of audiological services in the Speech-Language-Hearing Clinic (San Marcos and Round Rock)
Continued funding for five clinical lecturers	In an effort to maintain the current graduate enrollment as well as the quality of clinical supervision, we must continue to maintain the same number of clinical faculty in the department.	\$335,125.92/ 12 months	Continuation of quality clinical education of our students
Maintenance of the current budget including M&O, travel, faculty and staff salaries, research M&O, Electronic Course Fees, and Speech-Language-Hearing Clinic budget, graduate assistants salaries, accreditation fees.	In order to maintain the current graduate, graduate non-degree seeking, and undergraduate students, we must continue to receive the funding awarded to us for this current fiscal year.	\$1,301,884/ 12 months	Maintenance of current program

<u>Contingency costs</u>	<u>The unknown elements of the transition to Round Rock need to be taken into account.</u>	<u>\$50,000</u>	<u>Adequate support for the new costs associated with move to new building and any unanticipated expenses incurred by the move</u>
HA			
Convert existing Graduate Certificate in HA to a fully online Program.	This certificate has been significantly lagging in enrollment, and offering in a fully online format will facilitate increased enrollment.	\$20,000	Develop and deliver 5 fully online Graduate HA courses. <u>(certificate deleted and EMHA added)</u>
Field placement process needs to be streamlined and better communicated to both Preceptors students.	Need to conduct a bi-annual Preceptor/Student conference.	\$5,000	Schedule and conduct field placement conference. <u>(continuing)</u>
Need to establish SOHA wide data set repository for faculty research.	Access to current and relevant data is the key to success in research outcomes.	TBD	Purchase a variety of data sets for both faculty and student research outcomes. <u>(continuing)</u>
Institutional memberships, faculty travel, Graduate Student salaries, and accreditation costs.	SOHA needs to purchase annual institutional memberships for the faculty and students.	\$50,000 annually	This will allow increase conference attendance and research publication opportunities at a combined reduced cost to the School. <u>(continuing)</u>

Establish an Emergency Operations Center Simulation for HA students, and all CHP students.	Need to have students demonstrate competencies attained in a real-world simulation.	TBD	Allow all students in CHP to expand their educational opportunities in an applied setting, and increase inter-professional education opportunities for both faculty and staff. (continuing)
HIM			
Software licenses Imagine Security Software	Faculty and student use	\$7500 13,400 annually	Meeting accredited curriculum competencies to support Master of Healthcare Privacy and Security
AHIMA Virtual Lab access codes and training	Faculty and student use	\$15,000	Meeting accredited curriculum competencies
PPE Coordination for both the BSHIM and MHIM programs.	Increased efficiency among degree offerings in the department	None	Quality, enriched experience for students completing the BSHIM PPE and/or MHIM projects.
Annual Accreditation fees Site fee for initial MHIM accreditation; site fee for initial MHI accreditation	Quality educational programs	\$7500 -\$20,000 (\$10K for each initial site visit) 6,000	Continued CAHIM accreditation for HIM Initial site visits for accreditation of MHIM and MHI New CAHIM accreditation for Health Informatics

Academic Plan - 16

<p>HIMSS Academic Organizational Affiliate fee; HIMSS Approved Education Partner fee</p>	<p>HIMSS recognition of quality HIM degree programs sets Texas State apart from other programs and is valuable in recruiting students</p>	<p>\$2,270</p>	<p>Free student memberships in HIMSS (normally \$30/year each) Priority for our students applying to be HIMSS Conference program assistants Eligibility for students to apply for scholarships 20 Complimentary seats to HIMSS Learning Center Access to HIMSS online education resources and webinars Access to HIMSS Analytics database for student and faculty research</p>
<p>Computer Replacement Program for HIM Lab</p>	<p>Student use and continuous need to replace/update computer equipment</p>	<p>Academic Computing Grant according to eyele</p>	<p>State of the art computer lab for HIM students equipped with software applications to meet accredited curriculum competencies</p>
<p>Faculty travel</p>	<p>To provide reimbursement for faculty travel to present scholarly papers at professional conferences, clinical site coordination and HIT community colleges for progression to BSHIM</p>	<p>\$10,800 per year for nine FT faculty plus an additional \$3600 for three new FT faculty with Master in Informatics 27,000</p>	<p>To provide reimbursement for faculty travel to present scholarly papers at professional conferences, clinical site coordination and HIT community colleges for progression to BSHIM</p>
<p>Graduate Assistants</p>	<p>Support the full time faculty with undergraduate course-related duties such as grading</p>	<p>\$57,800 for current GAs each year plus \$48,600 for four new positions requested</p>	<p>Support the full time faculty</p>

Other M&O to maintain day to day operations in the department; office supplies, computers, printers, phone lines	Maintain daily operations in the department for the BSHIM and MHIM programs	\$80,000	Maintain daily operations in the department for the BSHIM and MHIM programs
NSG			
Maintain a state of the art simulation center with functional and current equipment and supplies.	Enhance student learning. Provide realistic learning environments to replace clinical site learning. Accommodate the expanding needs of the simulation laboratories.	\$500,000	Enhanced, creative learning space for students to develop skills and clinical judgment. State of the art simulation center in order to achieve SSH center of excellence accreditation.
Travel	Support faculty scholarship and research.	\$200,000	Recruit distinguished faculty and retain the current faculty. Boost scholarship/research in the SON by providing the means to share faculty scholarship/research nationally and internationally.
Other M&O to maintain day to day operations in the school; office supplies, computers, printers, phone lines	Maintain daily operations in the school	\$80,000	Maintain daily operations in the school
Accreditation site visit for MSN program, 2019.	One faculty will need to attend workshop associated with re-accreditation of the MSN program.	\$10,000	Maintain accreditation.

PT			
Travel	Additional support for faculty travel to network, collaborate and present research. With additional faculty and enhanced efforts.	\$6000 per year for total of \$36,000	Success with external funding, increased visibility of faculty in the global arena, assistance with faculty recruitment
Anatomy Lab	Additional cadavers to support additional enrollment	2018 (ongoing) increase of \$3900 for 2 cadavers, chemicals, lab coats and goggles; 2019 2022 - 3 additional cadavers at \$4500 plus additional cost of chemicals of \$1000 annually	Quality education of increased number of DPT students, support for respiratory care program and DScPT as well as professional development programs for the community
Contingency costs	The unknown elements of the transition to Round Rock need to be taken into account	\$50,000	Adequate support for the new costs associated with move to new building and any unanticipated expenses incurred by the move

Academic Plan - 19

Faculty replacement costs	Additional salary dollars for increased salary required in filling vacated positions due to move to RR	\$75,000	Hiring of well qualified faculty to support the academic mission of the program
Support for Accreditation Activities	The Program will <u>have accreditation visit</u> be up for reaccreditation in 2021 which means travel to workshops in 2019 and 2020 in preparation as well as the time needed to write the self-study.	\$12,000 - \$4000 per years 2018, 2019, 2020 leading up to site visit 2021	Continued accreditation success; support development of faculty expertise for conducting and writing self-study report.
RC			
Continued funding for adjunct faculty for clinical courses and online courses.	To maintain accreditation required instructor/student ratio of 1:6 and meet requirements of clinical affiliates for paid clinical instructors, rather than preceptors. On-line courses are essential to deliver the curriculum.	\$ 132,000 (Includes current adjunct budget plus \$25,814 used from electronic course fees)	Clinical class size to meet accreditation standards, continued evidence of student-patient-instructor therapy and learning, added sections of all appropriate clinical sections. Appropriate on-line course offerings. These current adjunct positions are needed in addition to full-time faculty currently teaching on-line and clinical courses.
Continued funding for external professional accreditation annual fees and site visit fees.	To maintain external accreditation to qualify graduates to sit for national board exams in respiratory care practitioner and sleep technology.	\$2,500 annual fees	Maintain accreditation of the respiratory care and the polysomnography programs in order for graduates to be qualified to sit for national professional board examinations. Without national credentials, graduates are employable.

<p>Faculty travel</p>	<p>To provide reimbursement for faculty traveling to distant hospital sites to conduct required clinical education, faculty travel to present scholarly papers at professional conferences.</p> <p>Once in Round Rock expenses associated with travel to San Marcos campus for required committee service.</p>	<p>\$7,000 current plus new 3 fac (\$3,499)= \$10,499</p> <p>\$12,000</p>	<p>Support of faculty traveling to distant clinical sites to conduct clinical education courses. Support of faculty traveling to professional conferences to represent the university through scholarly presentations.</p> <p>Continued participation in university service for faculty and staff for required events.</p>
<p>Graduate Assistants (2)</p>	<p>Graduate assistants needed for support of teaching and research during spring and fall semesters</p>	<p>\$24,300</p>	<p>Support of classroom instruction and on-going research involving students and faculty.</p>
<p>Service contract for pulmonary function testing equipment</p>	<p>Service maintenance required for lung function diagnostic equipment calibration and accuracy.</p>	<p>\$2,500</p>	<p>Lung function diagnostic equipment utilized in the classroom for learning required in diagnostics. PFT equipment also used to screen university employees for lung functions according to OSHA requirements.</p>
<p>Supplies and lab equipment</p>	<p>Medical gases, medical gas cylinder rental, medical supplies, cardiac life support training, national assessment exams, gross anatomy lab costs.</p>	<p>\$16,041</p>	<p>Support of basic and advanced instrumentation labs, special procedures lab, gross anatomy lab, clinical training and assessment, medical supplies and support equipment (disposables)</p>

Contingency costs	The unknown elements of the transition to Round Rock need to be taken into account.	\$50,000	Adequate support for the new costs associated with move to new building and any unanticipated expenses incurred by the move.
RTT			
Support for Accreditation Preparation Activities	The Program will be up for reaccreditation in 2022 which means travel to workshops in 2020 and 2021 in preparation as well as the time needed to write the self-study.	\$3,000 per years 2019, 2020, 2021 leading up to site visit 2022	Continued accreditation success; support development of faculty expertise for conducting and writing self-study report.
Continued funding for accreditation annual fees and site visit fees.	To maintain programmatic accreditation for the program and clinical sites.	\$2,500 annual fees	Continued accreditation success
Clinical education faculty travel (not to be confused with scholarly activity travel)	To provide reimbursement for faculty traveling to distant clinical sites such as Scott and White in Temple, Killeen, and Round Rock spanning to the San Antonio clinical sites to conduct required clinical education.	\$500 per month and \$6,000 per year based on current cost.	Continued accreditation success as required for appropriate clinical education Standards.
Graduate Assistant	Graduate assistant needed for support of research during spring and fall semesters	\$12,000	Support of continuing and enhancing number of scholarly publications, external grant proposals and related research.

College/School/Department: College of Health Professions
Academic Plan 2017-2023

IV. Planning Goals (University Goal Statements)

Dept.	Unit Goal	1 y r	2 - 6 y e a r s	New Resources Required	Cost	Source of Resources	Assessment Criteria	University Initiative
University Goal 1: Promote the success of all students.								
CLS	Internationalize the curriculum		X	None	Faculty time	Department	Increased student engagement, faculty assessment of courses	1.4, 1.7, 1.8
CLS	Explore interdisciplinary Study Aboard / Study America opportunities for international healthcare within/between colleges and developing countries		X	University expertise for Study Abroad / Study America	Faculty time and student funds	University and external funds	Student enrollment, faculty assessment of courses and projects completed	1.7, 1.8
CDIS	Additional graduate assistantships		X	Addition of 3, 25% FTE graduate assistantships	\$15,606 for 5 years	Graduate College	Increase from 2.25 full-time assistantships to 3	1.4
CDIS	Develop an endowed scholarship from alumni by increasing alumni outreach.		X	None	None	Use of College Alumni Coordinator	Offer two new scholarships to students	1.4, 4.12
CDIS	Continue to maintain CAA accreditation and refine SACS student learning outcomes	X	X	Existing faculty	\$0	Department	Maintenance of accreditation	1.9
CDIS	Recruit, hire & retain highly qualified faculty	x	x	Requesting 3 new faculty positions to assist with enrollment growth.	\$400,000	University	Fill all vacant and future faculty positions	3.1, 4.1

March 23, 2017

Academic Plan - 23

CDIS	Continue to integrate the CDIS Diversity Action Plan and continuation of a CDIS Diversity Week/event	X	X	Existing faculty and staff	\$10,000	Department	Faculty, staff, and students report a more enriched learning and working environment	1.12, 4.11
CDIS	Increase flexibility of completing the graduate program (part-time offerings, non-cohort models; for example)		X	1 office and one staff position (Undergraduate/Graduate Admissions Coordinator)	\$57,216	University	Increased graduate enrollment with corresponding retention and graduation rates	1.2, 1.3, 4.10
HA	Recruit, hire & retain highly qualified faculty (<u>continuing</u>)	x	x	Requesting 4 new faculty positions	\$400,000 <u>450,000</u>	University	Fill all vacant and future faculty positions	3.1, 4.1
HA	Offer nationally recognized Programs (<u>continuing</u>)	x	x	Need a faculty to become a CHAME Fellow	\$25,000	School	CAHME Accreditation & AUPHA Certification	3.1, 4.1
HIM	Attract and retain competent faculty- <u>Recruit, hire and retain highly qualified faculty</u>	X	X	None <u>2 Master of Healthcare Privacy and Security faculty</u> <u>2 Master of Health Informatics and Data Analytics faculty</u>	\$700,000 <u>936,270 X 2 = 1,872,540</u>	University	% of tenure track faculty retained through tenure decision <u>Fill all vacant and future faculty positions</u>	2.2, 2.4, 2.7, 4.1,4.11
HIM	Offer academic programs that are nationally competitive	X	X	None	\$7500 each year \$20,000 (\$10K for each initial site visit; MHIM and MHI)	Department University	BSHIM and MHIM accreditation	1.3, 1.4, 1.5, 1.6, 1.8, 1.13

Academic Plan - 24

NSG	Foster retention and success of undergraduate and graduate nursing students. <ul style="list-style-type: none"> Foster Retention & Success for Graduate and BSN Nursing Students by Promoting High Quality Academic Opportunities 		X	Enrichment Laboratory for the BSN/Graduate Nursing Program Clinical associate professor/enrichment coordinator (1 - ½ time FTE for graduate students; 1 - ½ time FTE for BSN students) NLN online learning resources NCLEX review books	\$103,970.00 (Salary) \$42,200.00 (Supplies)	Department University Grant funding: Nursing Shortage reduction funds	Improved student retention; Improved student satisfaction	1.1,1.3,1.5,1.9, 2.4
	<ul style="list-style-type: none"> Expand Study Abroad 		X	Student funds for the Study Abroad Program Grant Specialist – 1 - ½ time FTE Photographer – 1 - ½ time FTE	\$160,000.00 \$1,000/month + fringe \$5,000 stipend	Grant, Like-minded partners, Fundraising	Increased participation; more interprofessional participation	1.7
	<ul style="list-style-type: none"> Prepare All Graduate and BSN Nursing students to Achieve their Career Goals 		X	Career Development Consultant for the BSN/ Graduate Nursing Program	\$18,000.00	Partner with career services on campus; State funds	Student placement and retention	1.7
PT	The department will demonstrate provision of a high quality entry-level physical therapist educational program.	x	x	1. Accreditation in 2021 – travel, release time 2. APR recommendations	Faculty time Faculty travel \$6,000 per year <u>\$50,000</u>	Department University	Continued accreditation Improved quality of program – continued 100% graduation rate, employment rate, and licensure pass rate	1.2, 1.4, 1.11

March 23, 2017

Academic Plan - 25

				<p>3. Relocation to RR</p> <p><u>2. Lab technician to support cadaver lab as well as classroom labs</u></p>				
PT	The department will provide a positive learning experience for students and high-quality physical therapy care for patients in the Texas State Physical Therapy Clinic.	x	x	<p>1. Lab technician to support cadaver lab as well as classroom labs</p> <p><u>2. Additional clinical instructors part-time to support clinic</u></p>	<p>1. \$50,000</p> <p><u>2. \$7,500</u></p>	University Department Clinic	Provision of care for patients/clients as well as continued student enrollment in PT 7150 Clinical Practicum; adequate preparation and supervision of teaching labs relieving faculty of need to prepare and clean up labs; enhanced reputation in RR community	1.1, 1.6, 1.8
RC	Expansion of Master of Science in Respiratory Care (MSRC) adding three (3) specialty concentrations to provide additional credentialing and graduate qualifications		X	Three (3) assistant professor FTE lines at \$66,474 each for total of \$199,422	\$199,422	University	Graduates of MSRC program, national specialty credentialing exams passed	1.6, 1.8
University Goal 2: Offer high quality academic and educational programming.								
CHP	Staff health professions clinics at Round Rock. <u>(Completed)</u>	X	X	New staff position – Business Manager for CDIS/PT Clinics & Sleep Center	\$49,260 annual \$295,560 six year cost	Income generated by clinics & sleep center	Enriched student learning through patient-client interactions.	2.2, 2.4, 2.6

Academic Plan - 26

CHP	Develop and implement new undergraduate and graduate programs (BS-(completed) & Ph.D. in Health Sciences and BS in Emergency Medicine Services)	X	X	New staff positions – 2 Administrative Assistant III	\$92,808 annual \$556,848 six year cost	University	Programs developed, faculty & staff hired, students recruited	1.1, 2.1, 2.2, 3.2
CLS	Feasibility for Master of Science in Clinical Laboratory Science (MSCLS) degree program with innovative options for graduate certificate tracks qualifying graduates to sit for national specialty credentials (e.g. infection control, education, leadership, etc.).		X	Funds to replace 2 FTE faculty assigned to MSRC MSCLS program; Funds for one new FTE for Administrative assistant III	\$134,230.00 + \$46,404.00 = \$180,634.00	University	Graduates of MSCLS program, national specialty credentialing exams passed	2.1, 2.7
CLS	Support and expand web course and online development to meet growing inter-professional educational (IPE) needs.	X	X	None	Faculty time	Department	Student enrollment, faculty assessment of courses and projects completed	2.2, 2.4, 2.7
CDIS	Maintain national accreditation by the Council of Academic Accreditation in Audiology and Speech-Language Pathology	X		Existing faculty and staff	\$0	N/A	Approval of yearly annual reports by the CAA	2.2
CDIS	Engage in a feasibility study(completed, proposal not developed based on)		X	Workload release of 25% for person completing the	\$17,500	Department	Completion of the feasibility study and proposal	2.1, 2.2, 2.7

March 23, 2017

Academic Plan - 28

HA	Enhance and support increased online education opportunities. (continuing)	x	x	Identify course to be offered online.	\$4,000/course	AVP Curriculum	Percent of BHA & MHA courses offered either Hybrid or Fully-Online.	1.2, 2.1, 3.2, 4.9
HA	Offer Study-Abroad Programs (established 4 study-abroad programs)	x	x	Put in additional Study-Abroad Program.	N/A	N/A	Number of students attending HA Study-Abroad	1.2, 3.2, 3.3
HIM	Complete a feasibility study and proposal for an online Master in Health Informatics program. Complete a feasibility study and proposal for an online Master of Healthcare Privacy and Security Complete a feasibility study and proposal for an online Master of Health Informatics and Data Analytics		X	Faculty and administrative staff	To be determined in collaboration with the office of University Curriculum Services	University	Approved Master of Healthcare Privacy and Security Informatics	1.6, 1.7, 1.8, 2.1, 2.2, 2.7, 3.2, 3.5, 4.3
HIM	Health informatics privacy and security lab (Master in Health Informatics) Virtual security lab for MHPS		X	Space and equipment Licensing	Networking equipment (hub, router and switch) \$25,000 Three servers \$10,000 15 PC workstations at \$1000 each; \$15,000 Misc expenses (wiring, separate ISP, etc): \$10,000	University	Approved Master of Healthcare Privacy and Security Informatics	1.6, 1.7, 1.8, 2.1, 2.2, 2.7, 3.2, 3.5, 4.3

					<u>\$12,500</u>			
HIM	Expand study abroad programs to enhance student educational experiences around new cultures, health care delivery models, interprofessional education, and perspectives of the world.		X	<u>None Student Travel</u>	<u>To be determined \$5,000</u>	<u>To be determined University</u>	<u>One to two additional study abroad or faculty/student exchange programs established by 2023</u> <u>10 students</u>	1.7, 1.8, 2.1, 2.2, 2.7, 3.5
NSG	Develop and implement new graduate and undergraduate programs.	X	X					1.1, 2.1, 2.2, 3.2
	Develop Undergraduate Programs: <ul style="list-style-type: none"> • Create innovative, efficient, and integrative models for clinical education. • Recruit, retain, and advance a diverse faculty committed to the scholarship of teaching and learning. 			Faculty (N=24) 20 –Asst Professor lines 4- Assoc Professor lines 2- Adm Asst 2 Simulation Lab Assistances Recruitment	\$2,334,720 \$419,840 \$62,730 \$130,000 \$3,000	University/State Department	Outcome metrics: 1. Faculty and staff hired 2. Programs developed 3. Students recruited	

	<ul style="list-style-type: none"> • Develop and implement undergraduate programs for Second Degree/Accelerated RN-BSN, RN to BSN, RN to MSN in Leadership and Administration (LAN). <u>(completed)</u> • Enhance enrollment of the Bachelors of Science in Nursing program (BSN-RN) by admitting 100 students in Fall semester and Spring semester. <u>(ongoing)</u> 			Supplies Office set up (Computer/monitor/phone)	\$2,000 \$117,000			
	<p>Develop Graduate Nursing Programs:</p> <ul style="list-style-type: none"> • Develop and implement educational programs to meet the needs for a well-prepared nursing work force, including nurse scientists and educators. • Strengthen current interprofessional education clinical learning activities to incorporate all levels and the disciplines of College of Health Professions. 	X	X	Faculty (N=4) 1 –Asst Professor lines 3 – Assoc Professor lines 2- Adm Asst Recruitment Supplies Office set up (Computer/monitor/phone)	103,280 \$391,680 \$31,095 \$3,000 \$2,000 \$22,500	Department State St. David’s grant	Establishment of programs with target goals for student numbers	

	<ul style="list-style-type: none"> • Develop and implement graduate interprofessional education courses/programs for Leadership and Administration (MSN-LAN) <u>(completed)</u>, Psychiatric Mental Health Nurse Practitioner (FNP-PMHNP) <u>(completed)</u>, Doctorate in Nursing Practice <u>(ongoing)</u> (DNP-FNP, DNP-PMHNP, DNP-LAN), certificate in LAN, certification in Nursing Education, certificate in PMHNP <u>(ongoing)</u>, post-masters DNP. • Enhance enrollment of the Masters of Science in Nursing Family Nurse Practitioner Program (MSN-FNP) by admitting 100 students in either full-time or part-time tracks. 							
PT	The department will implement post-professional educational programs for physical therapists.	X	X	<p>DScPT implementation fall 2018 2021 – faculty positions</p> <p>Consultant to assist in development of research agenda</p>	<p>1-2 Assoc Prof annual cost 160,110 Five-yr cost \$800,550</p> <p>2 Full Professors</p>	University Department Partnerships – St. David’s currently and others in future	<p>Increased graduate enrollment starting with 10 in first year of DScPT program and increasing to 25 students enrolled during any one semester</p> <p>Implementation in collaboration with others</p>	2.1, 3.2, 2.2, 2.4

				and focus for graduate programs (first year of plan)	annual cost \$200,654 Five-yr cost \$1,003,270		of the PhD in Health Sciences with at least one PT enrolled annually	
				enhance Residency Programs – full support of residents (summer funding to complement 9 months hospital funding)	2.1. \$25,000 3.2. \$48,000		two residents in neuro with expansion of neuro residency to as many as 4 students; development of orthopaedic residency with 4 residents	
PT	The department will provide educational programs for the community	X	X	Marketing and hospitality	\$5000/year	University, University Advancement, Alumni Affairs, Department	Department will provide at least one opportunity each long semester	2.7
RC	Develop and implement Study Abroad/Study America opportunities for healthcare student experiences within/between colleges	X		Funds to cover faculty travel	\$2,100 per faculty	International Office and donations through fund drives	Student enrollment, faculty assessment of courses and projects completed	2.2, 2.7
RTT	The Optional Minor in Computed Tomography – Explore opportunities to provide radiation therapy students an advanced level credential in CT promoting their success. Explore a Distance Education optional minor in CT Program.	X	X	One masters prepared full time faculty	Assistant Professor \$66,474 6yr cost = \$398,844 or Associate Professor \$81,227 6yr cost = \$487,362	University	Program Development; Increased accreditation ratings; increased student demand, higher graduate satisfaction; Significant enrollment from students across the university from various majors.	1.1, 1.6, 1.7, 1.8, 2.1, 2.2,2.4, 2.6, 2.7, 3.5

					0.5 FTE administrative staff 6yr cost = \$121,068			
University Goal 3: Achieve significant progress in research and creative activity as measured by national standards.								
CHP	Develop a Center for Interprofessional Education	X	X	1. Coordinator (Clinical Assistant Professor) 2. Program administration /operations/faculty development 3. Under-writer for Continuing Education Units (CEU) 4. Consultant expenses	1. \$73,000 + 20,440 Fringe (\$93,440) 2. \$100,000 operating budget 3. \$73,000 + 20,440 Fringe (\$93,440) 4. \$100,000 operating budget 5. \$5,000 CEU 6. \$20,000 Consulting expenses	College	1. Development of program with integration across all 8 CHP departments by end of 5 th year 2. Favorable student evaluations concerning IPE activities per academic semester 3. Development of 2 large CHP IPE events (1-student and 1-faculty) per year 4. Development / implementation of 1 to 2 collaborations between two or more CHP departments per academic semester, increasing by 1 event per year for next 5 years	1.1, 1.5, 1.6, 1.8, 1.9, 1.13, 2.1, 2.2, 2.7, 3.5
CHP	Increase research productivity of faculty.	X	X	Existing faculty and new hires.	Various	University	Research Outcomes Report	3.5
CLS	Increase numbers of students involved in research opportunities	X	X	Existing faculty and staff	\$0	N/A	More students presenting at state and national conferences, obtaining	3.1, 3.3

							student grants, obtaining Summer Undergraduate Research Fellowships and internships	
CLS	Increase research productivity of faculty	X	X	Summer support	\$	University	Annual research outcomes report	3.5
CDIS	Increase numbers of students involved in research opportunities	X	X	Existing faculty and staff	\$0	N/A	More students presenting at state and national conferences	3.1, 3.3
CDIS	Improve the departmental infrastructure to support an increase in scholarly activities		X	Existing faculty and staff and addition of one departmental Grant Coordinator and one IT/Research Technology Specialist	\$24,504 annually Cost for IT staff included in Goal #4.	University	Increase the number of yearly publications and external grant submissions by faculty	3.4
CDIS	Become a “Center of Excellence” in a number of areas including: School-Age Speech and Language, Telepractice, Autism, Bilingualism, Literacy and Fluency		X	Existing faculty and staff	\$150,000	External Grants, Alumni contributions	Increased scholarly productivity, clinical referrals, invited presentations, and leadership development in these areas	3.1, 3.3, 3.5
CDIS	Develop new clinical training/clinical research programs: voice, feeding/swallowing; aphasia & related disorders; hearing & related disorders		X	Existing faculty and staff and one new clinical supervisor	\$51,948 for new faculty position, annually	University	Development of new programs with increased scholarly productivity, clinical referrals, invited presentations, and leadership development in these areas	3.3, 3.5, 2.1
CDIS	Continue to P participate in collaborative translational research		X	Existing faculty and staff	Varies	External grants	New projects involving units outside of CDIS	3.5

Academic Plan - 35

HA	Increase research productivity of faculty <u>(continuing and a high priority)</u>	X	X	Summer support	\$140,000	University	Annual research outcomes report	3.5
HIM	Increase collaborative, externally funded research among faculty and students with an enhanced infrastructure in the department to include new Graduate Instructional Assistants (GIA) to assist faculty.	X	X	Course release time to develop grant proposals	PI Course release time; estimated at \$4000/course in a given year, this is estimated at \$12,000	University	Funded multiyear external grant(s)	3.1, 3.2, 3.3, 3.4, 3.5
NSG	Expand programs of scholarship and research	X	X					3.4, 3.5
	<ul style="list-style-type: none"> Improve Coordination of Research Efforts 	X	X	1. Full-time research coordinator / grant writer knowledgeable in healthcare 2. Biostatistician 3. Graduate Research Students	(Included in MSN program growth) \$71,000 plus benefits	(Included in MSN program growth)	1&2. A full-time research coordinator/grant writer and biostatistician in place at the School of Nursing 3. Utilization rate of graduate students from doctoral programs in CHP to collaborate with nursing faculty	
	<ul style="list-style-type: none"> Development of research dashboard 		X	Modern analytics software for dashboard Thought Spot	\$5,000	University	Dashboard in place	
	<ul style="list-style-type: none"> State of the art research suite and development of policies 	X	X	Update Research Suite software and hardware	\$10,000		Enhanced research design. A research/ scholarship office Admin Assistant 2	

March 23, 2017

Academic Plan - 36

	(completed)			Research and Scholarship office Administrative Assistant 2	\$30,000 plus benefits		in place.	
	<ul style="list-style-type: none"> Foster the success of research and scholars through interprofessional mentorship, infrastructure support, and education 		X	Develop faculty workload policy to support faculty research and scholarship activities from idea to dissemination	Budget hours for workload release or faculty per project/grant	University	SON PPS for faculty workload reduction in place for grant writing and writing manuscripts.	
	<ul style="list-style-type: none"> Recruit and retain extramurally funded researchers and scholars 		X	Published community clinical hour information annually promoting community health Budget for faculty furthering formal education and specialty education for certification or knowledge specific to research or other grant etc.			Increase in publicity of SON: Including annual dissemination of community clinical hour service for promoting community health via SON website. Annual stipend for faculty development in place.	
NSG	Develop collaborative academic health science center		X	Special interest groups			Regular meetings in place for Special Research Interest Groups across multiple academic units	
	<ul style="list-style-type: none"> Seek funding for and 		X	Mobile Health	\$250,000	Obtain grant +	Needs assessments of the	

March 23, 2017

Academic Plan - 37

	implement mobile care unit to achieve increased patient access providing community health, education, and research program			Unit Mobile Health Clinic Association membership	\$245.00	sustainable funding	remote/rural communities done. A program of research initiated based on the results of needs assessments. A Mobile Health Unit deployed to provide service through faculty and students clinical hours to the remote/rural area to promote community health.	
	• Grow Grant Portfolio		X				Grant funding trackers established in SON	
	• Increase research funding from sources that provide indirect funds		X				Grant funding trackers established in SON to track indirect funds	
	• Increase national recognition (simulation + education)		X				Centers of Excellence of Nursing Education and Simulation established Increased number of faculty and staff who are certified in specialty including clinical, education, leadership and research.	
	• Increase nationally recognized faculty as members of Academies		X				Increase number of Faculty and Administrators inducted into National healthcare academies	
	• Expand culture of scholarly caring and faculty mentorship		X				Establish annual recognition mechanism for faculty research mentors and junior faculty	
	• Increase discretionary			Budget for	\$30,000		Increased dissemination	

March 23, 2017

Academic Plan - 38

	funding for nursing faculty, staff, and students' use (education, travel, resources, conference).		X	students and faculty to travel to conferences			of research results through publications or presentations at regional, national, and international levels	
NSG	Become an NLN Center of Excellence in Nursing Education by path of Core + Creating environments that enhance student learning and professional development		X	1. Coordinator (Clinical Assistant professor) 2. Program administration, Tool development / purchase, outcomes review. 3. Consultant expenses	1. Faculty workload release 2. \$2,500 initial application fee; \$250 Application of intent; \$20,000 program administration 3. \$20,000 Consultant expenses	Department	1. Achieving the status of an NLN Center of Excellence in Nursing Education. 2.Improved visibility of Programs. 3.Improved student/faculty course/program evaluations	1.1, 1.5, 1.6, 1.8, 1.9, 1.13, 2.1, 2.2, 2.7, 3.5
	<ul style="list-style-type: none"> The Clinical Simulation Laboratory will become accredited by the Society for Simulation in Health Care (SSH) by path of Core + Teaching/Education 		X	1. Director of Clinical Simulation Laboratories and Interprofessional Education (IPE) (Clinical Associate Professor) 2. Program Development / operations 3. Faculty development/mentorship program Consulting expenses	1. \$110,000 + \$30,800 Fringe (\$140,800) 2. Initial \$7,000 application fee; \$255 per annual maintenance fee; \$100,000 program operations/budget 3. \$20,000 faculty development program 4. \$20,000 consulting expenses	University Department	1. Achieve accreditation by SSH. 2. Improve visibility of Programs and Simulation Laboratory 3. Improved Student / faculty simulation evaluations	1.1, 1.5, 1.6, 1.8, 1.9, 1.13, 2.1, 2.2, 2.7, 3.5
PT	The department will identify and develop a plan for a robust collaborative research	X	X	1.Travel to support faculty 2. 2-Equipment	1. +\$6,000/year 2. Unknown 3. \$1,500 per	External funding Department University	Successful funding with increased scholarship productivity	3.1, 3.2, 3.3, 3.4, 3.5

	agenda including faculty, students and partners.			not currently available or secured by grant funding 3. Funding for publications that cost to publish	article for 10 articles per year			
RC	Advance research and grant activities collaboratively within the College of Health Professions while seeking new opportunities and partners in the Round Rock healthcare community		X	Funds to replace 25% FTE faculty on assigned time	\$16,000	University	Increased number of funded grants and scholarly publications	3.5
RC	Develop and participate in inter-professional education (IPE) opportunities in the college for faculty and students that include interactive experiences, coordinated simulation scenarios, and interrater reliability assessment.		X	Faculty time	None	None	IPE experiences for faculty, staff and students documented. Grant opportunities with research publications and professional presentations	3.4, 3.5
RTT	Explore creative scholarly and research opportunities blending teaching with new technologies and simulation. Strong associations will be highlighted between the use of current technology, competent clinical practice, education theory, and professional values.	X		Faculty time	None	None	Increased number of funded grants and scholarly publications	3.5, 4.9

Academic Plan - 40

RTT	Grant Activity – Seek external grant opportunities: (A) Blending teaching with new technologies and simulation; (B) Provide a means to support aspects of our service learning opportunities.	X		Faculty time	None	None	Increased number of funded grants and scholarly publications	3.5, 4.9
University Goal 4: Provide the necessary services, resources, and infrastructure to support the university's strategic direction.								
CHP	Increase alumni outreach to generate financial and educational support of departmental programs and clinic		X	Addition of Alumni Outreach Coordinator	\$57,216	Alumni/University Advancement	Increased donations from alumni and more alumni providing clinical supervision of students	1.4, 4.12
CHP	Provide space for the college's academic units on the Round Rock Campus.	X	X	Esperanza Hall funded	\$67 Million	University	TRBs	4.8
CLS	Attract and retain a diverse faculty and staff to promote diversity, retention, and inclusion among faculty, staff and students.	X	X	None	None	Department	More diverse faculty and staff applicant pool	4.1,4.11
CLS	Expand and support professional development for faculty and staff	X	X	None	Not yet determined	Department Online Hybrid Course Funds	Faculty increase subspecialty credentials and expertise, staff increase skills	4.2,
CLS	Monitor and support funding opportunities for a simulation laboratory or building		X	Funding to be determined	Not yet determined	University External funding	Faculty and student increase research products; reduce clinical affiliate reliance	4.8, 4.15

Academic Plan - 41

CDIS	Increase academic and clinical faculty salaries in effort to retain the current academic and clinical faculty.	X		Current faculty	\$106,800	University	Retention of academic and clinical faculty	4.1
CDIS	Acquire additional office, classroom, clinical and research lab space to accommodate the growth in undergraduate and graduate class sizes as well as faculty research programs (completed)	X	X	8 offices, 7 additional therapy rooms, 4 research labs, classroom to hold up to 70 students, one instructional lab	To be Determined	To Be Determined	Addition of specialty clinics offered in the Speech-Language-Hearing Clinic and increased scholarly productivity	4.8
CDIS	Recruitment of a full-time technology person to support the Speech-Language-Hearing Clinic, research lab, and instructional lab technological needs; also assists with Goal #3/		X	One staff position: IT/Research Technology Specialist	\$57,216 annually	University	With addition of an electronic health record, current clinic labs, increased HIPAA regulations, and research lab needs, this expertise is needed	4.9, 4.10, 3.4
CDIS	Employ an Undergraduate/Graduate Admissions Coordinator to handle admissions for all CDIS undergraduate, graduate, and non-degree seeking programs		X	1 office and one staff position	\$57,216 annually	University	Employment of an Undergraduate/Graduate Admissions Coordinator to accommodate the present and future significant increase in applications	4.2, 4.10, 1.2, 1.4

Academic Plan - 42

HA	Have UA & Alumni Affairs sponsor, advertise & conduct annual alumni events at national conferences like ACHE, HIMSS, HFMA, AUPHA, APHA, AcademyHealth & Others <u>(continuing)</u>	X	X	Alumni Relations	\$25,000	University Advancement	Alumni Giving	
NSG	Recruit highly qualified students and distinguished faculty who significantly contribute to the SON's achievement of academic excellence within new and expanding programs.	X	X					4.1, 4.2, 4.9, 4.10, 4.11

	<ul style="list-style-type: none"> Establish funds for marketing of St. David's School of Nursing and recruitment of students and faculty. (to include innovative technology and social media) 		<p>Funding for recruitment activities that include well planned marketing items and high quality distributable publications (promotional items for display and handout during conferences, recruiting and career fairs, etc.) Provide competitive faculty employment packages that give attention to salary, relocation expenses, research funding, funding for dissemination of research, and protected time for research.</p>	<p>\$7000 first year; \$5000 following years for publication of materials and purchase of items to distributed during recruitment activities Faculty position cost: \$30,000 per year plus, \$5,000 per year local travel budget Recruitment agency approx. \$100,000 for recruitment of 5 full time tenured faculty positions.</p>	<p>University funds, private foundations, university marketing department, photographer, videographer, and outside vendors as needed. Grants and other funding to cover travel expenses.</p>	<p>Pre and post implementation survey of students and faculty hires to evaluated effectiveness of marketing and recruiting strategies. A strong applicant pool of well-qualified students and faculty. Employment contracts for a minimum of 6 full time tenure track faculty members.</p>	
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Academic Plan - 44

	<ul style="list-style-type: none"> Allocate 3-hour workload responsibility each semester to a designated faculty member who will be responsible for review and implementation of student and faculty recruitment activities 	X	X					
	<ul style="list-style-type: none"> Recruit distinguished faculty during professional conferences and through recruitment agencies and highly qualified students during diverse statewide recruitment activities. 		X	Booths and personnel at professional conferences estimated. \$6000 per year (\$3000 for space x 2 conferences per year)	\$24,000 for faculty attendance at professional conference recruitment activities over 4 years.	Department funding	Number of new faculty hired.	
PT	The department will provide effective staff to support faculty and program needs.	X	X	Two <u>additional faculty-staff/DIA</u> positions to support increased enrollment at RR = <u>2022</u>	\$200,000	University	Increased enrollment to 48 students per cohort and T=144 students in DPT program; <u>request for increased enrollment will follow accreditation 2021, earliest increase approval by CAPTE would be 2022.</u>	4.1, 4.8
RC	Attract and retain a diverse faculty and staff to promote diversity, retention, and inclusion among faculty staff, and students.		X	None	None	Department	More diverse faculty and staff applicant pool	4.1, 4.2

Academic Plan - 45

RTT	Produce significant scholarly research and activities with a focus on technology- Virtual reality education as well as computed tomography.			1 new faculty position aligned with the computed tomography program initiative.	Assistant Professor \$66,474 x 6yrs = \$398,844 or Associate Professor \$81,227 x 6yrs = \$487,362	University	Increased enrollment, improved student satisfaction, improved retention; higher accreditation ratings. Continued implementation of cutting medical technology. Greater prestige and demand for graduates with DUAL CREDENTIALS: Rad Therapy and CT.	3.4 3.5
RTT	The program seeks to vacate room 218 and move into room 215. <u>(completed)</u>	X		1. Class room space; 2. Funding for electrical and structural changes in room 215 for changes in room 215 for (1) computer lab and (2) virtual reality simulation lab update.	2. Lab infrastructure update - \$15,000	University	Increased enrollment, improved student satisfaction, improved retention; higher accreditation ratings. Continued implementation of cutting edge virtual technology and electronic network systems.	4.3 4.8 4.9
RTT	Implement study abroad programs to enhance student educational experiences education, and perspectives of the world <u>in collaboration with the medical community. CTMC.</u>	X		Funds to cover faculty travel	\$5,000 per faculty for 2 faculty - \$10,000	International Office grant; Funding University Drives <u>(Crowd Funding)</u>	Perspective of program prestige and student demand for admission. Graduate satisfaction.	2.2, 2.7 3.5

Academic Plan - 46

<u>RTT</u>	<u>Acquire office and lab space on Round Rock Campus.</u>	<u>X</u>	<u>X</u>	<u>Funding for space</u>	<u>Unknown</u>	<u>University</u>	<u>Increased enrollment, better equipment for students to receive academic instruction.</u>	<u>4.8</u>
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March 23, 2017