

Agency Code	Agency or institution of higher education	Name of employee	JOBTITLE
506	UT MD Anderson Cancer Center	Surya,Akhila	Clinical Nurse
506	UT MD Anderson Cancer Center	Williamson,Tyler D	Medical Dosimetrist
506	UT MD Anderson Cancer Center	Clark,Angela Melody	Sr Medical Imaging Technol
506	UT MD Anderson Cancer Center	Bartley,Nicole A	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Evans,Chase A	Clinical Cell Therapy Spec II
506	UT MD Anderson Cancer Center	Sutton,Jordan R	Medical Dosimetrist II
506	UT MD Anderson Cancer Center	Mir Zaman Shah,Khatera	Sr Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Truong,Hang	Cytogenetic Scientist
506	UT MD Anderson Cancer Center	Groce,Kyle D	Clinical Nurse
506	UT MD Anderson Cancer Center	Effiong,Olayemi J	Safety Specialist

506	UT MD Anderson Cancer Center	John Baptiste,Sandra J	Assistant Professor - SHP
506	UT MD Anderson Cancer Center	Meeks,Lucille A	Research Data Spec
506	UT MD Anderson Cancer Center	Akhtar,Amber N	Mgr, Adv Pract Provider
506	UT MD Anderson Cancer Center	Mair,Jhevon A	Sr Sterile Processing Tech
506	UT MD Anderson Cancer Center	Hubbard,Desarae N	Administrative Coordinator
506	UT MD Anderson Cancer Center	Tompkins,Diana C	Radiation Therapist
506	UT MD Anderson Cancer Center	Ferrera,Yeny	Chief, Histology Laboratory
506	UT MD Anderson Cancer Center	Arevalo,Natali	Program Coordinator
506	UT MD Anderson Cancer Center	Garrow,Krystal Kay Rothe	Supv, Animal Resources
506	UT MD Anderson Cancer Center	Ugwuegbulam,Ezenwa C	Coord, PLM Qual & Reg Mgmt
506	UT MD Anderson Cancer Center	Vunnam,Manisha	Patient Services Coordinator

506	UT MD Anderson Cancer Center	Phan,Buu T	Sr Applications Sys Analyst
506	UT MD Anderson Cancer Center	Luo,David L	Healthcare Systems Engineer
506	UT MD Anderson Cancer Center	Fowler,Clara S	Dir, Research Medical Library
506	UT MD Anderson Cancer Center	McAda,Sara A	Research Asst I
506	UT MD Anderson Cancer Center	Joseph,Jolly	Nocturnal Adv Pract Provider
506	UT MD Anderson Cancer Center	Liu,Weijun	Research Scientist
506	UT MD Anderson Cancer Center	Cantu,Kimberly A	Program Coordinator
506	UT MD Anderson Cancer Center	Ford,Cynthia D	Medical Assistant
506	UT MD Anderson Cancer Center	Zachariah,Christina	Nurse Manager
506	UT MD Anderson Cancer Center	Gregg,Justin Robert	Assistant Professor
506	UT MD Anderson Cancer Center	Morin,Chelsea M	Clinical Nurse, Outpatient

506	UT MD Anderson Cancer Center	Bello,Rosalind S	Dir, Research Planning & Dev
506	UT MD Anderson Cancer Center	Martin,LaMeka S	Mgr, Faculty & Exec Benefits
506	UT MD Anderson Cancer Center	Ramsey Jr.,William D	Coord, Utility Outage
506	UT MD Anderson Cancer Center	Blackshure Ashley,Tia R	Accountant II
506	UT MD Anderson Cancer Center	Henderson,Yolanda N	Accountant II
506	UT MD Anderson Cancer Center	Kelly,Carolyn L	Administrative Asst
506	UT MD Anderson Cancer Center	Asieduwaa,Diana	Administrative Coordinator
506	UT MD Anderson Cancer Center	Abdullahi,Samiira Ali	Adv Pract Prov, Acute Care Svc
506	UT MD Anderson Cancer Center	Obodoechina,Jennifer O	Adv Pract Prov, Acute Care Svc
506	UT MD Anderson Cancer Center	Evans,Brent D	Advanced Pharmacy Tech
506	UT MD Anderson Cancer Center	Johnson,Brittany J	Advanced Prac Registered Nurse

506	UT MD Anderson Cancer Center	Koller,Rachel Bottecelli	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	McAnulty,Brandon M	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Muanya,Ernestine A	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Narvios,Irene P	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Russo,KristynMae A	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Tencate,Crystal E	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Whitney,Kiara D	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Cerda Rivera,Gabriella A	Animal Resources Technol
506	UT MD Anderson Cancer Center	Marshall,Malaysia A	Animal Resources Technol
506	UT MD Anderson Cancer Center	Mahalingam,Rajasekaran	Assistant Professor
506	UT MD Anderson Cancer Center	Padron,Catalina	Assoc Applications Sys Analyst

506	UT MD Anderson Cancer Center	Todd,Sarah E	Assoc Dir, Adv Pract Progs
506	UT MD Anderson Cancer Center	Lawrence,Michelle J	Assoc Dir, Ambulatory Nursing
506	UT MD Anderson Cancer Center	Chang,Lori	Assoc Dir, Clinical Nutrition
506	UT MD Anderson Cancer Center	Denton,Lauren C	Assoc Dir, Major Gifts
506	UT MD Anderson Cancer Center	Hassid,Victor Joseph	Assoc VP, Access Business
506	UT MD Anderson Cancer Center	Holley,Barbara	Asst Mgr, Nurse
506	UT MD Anderson Cancer Center	Schaffer,Sarah K	Buyer
506	UT MD Anderson Cancer Center	Boney-Henderson,Jasmine	Clin Trials Regulatory Coord
506	UT MD Anderson Cancer Center	Gupta,Shiva	Clinical Associate Professor
506	UT MD Anderson Cancer Center	Hernandez,Valerie A	Clinical Cell Therapy Spec II
506	UT MD Anderson Cancer Center	Hughes,Adrienne S	Clinical Documentation Spec

506	UT MD Anderson Cancer Center	Ojuri,Florence O	Clinical Invest Technician
506	UT MD Anderson Cancer Center	Landry,April L	Clinical Investigation Spec
506	UT MD Anderson Cancer Center	Adesokan,Saeedat A	Clinical Nurse
506	UT MD Anderson Cancer Center	Benjamin,George	Clinical Nurse
506	UT MD Anderson Cancer Center	Butler,Jeremy Adam	Clinical Nurse
506	UT MD Anderson Cancer Center	Crowley,Jamille B	Clinical Nurse
506	UT MD Anderson Cancer Center	Dang,Lan J	Clinical Nurse
506	UT MD Anderson Cancer Center	David,Mariat	Clinical Nurse
506	UT MD Anderson Cancer Center	Dawood,Laila Y	Clinical Nurse
506	UT MD Anderson Cancer Center	Freeman,Courtney M	Clinical Nurse
506	UT MD Anderson Cancer Center	Justin,Rittu K	Clinical Nurse

506	UT MD Anderson Cancer Center	Kyles,Kiana K	Clinical Nurse
506	UT MD Anderson Cancer Center	Lonappan,Lijesh C	Clinical Nurse
506	UT MD Anderson Cancer Center	Markulis,Alexa J	Clinical Nurse
506	UT MD Anderson Cancer Center	Narva,Anuradha	Clinical Nurse
506	UT MD Anderson Cancer Center	Patel,Shiv N	Clinical Nurse
506	UT MD Anderson Cancer Center	Perezous,Eleni D	Clinical Nurse
506	UT MD Anderson Cancer Center	Puente Arredondo,Marlene	Clinical Nurse
506	UT MD Anderson Cancer Center	Sun,Junping	Clinical Nurse
506	UT MD Anderson Cancer Center	Vargas,Mary Leville B	Clinical Nurse
506	UT MD Anderson Cancer Center	Varghese,Shibi	Clinical Nurse
506	UT MD Anderson Cancer Center	Wallooppillai,Saranya E	Clinical Nurse

506	UT MD Anderson Cancer Center	Williams,Regan N	Clinical Nurse
506	UT MD Anderson Cancer Center	Young,Tiffany I	Clinical Nurse
506	UT MD Anderson Cancer Center	Whitehead,Deion E	Clinical Nurse, Outpatient
506	UT MD Anderson Cancer Center	Nichols,E Dan V	Clinical Pharmacy Specialist
506	UT MD Anderson Cancer Center	Coz,Ysabelle M	Clinical Rsch Spec, Post Award
506	UT MD Anderson Cancer Center	Vakharia,Shivangi Devesh	Clinical Trials Budget Analyst
506	UT MD Anderson Cancer Center	Tran,John	Coord, Clinical Res Prog
506	UT MD Anderson Cancer Center	Ali,Shahzeen	Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Calvert,Donovan T	Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Daniel,Lydia M	Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Dequito,Yvette Gail	Coord, Clinical Studies

506	UT MD Anderson Cancer Center	Gonzalez,Leslie	Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Williams,Dimitra D	Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Garcia,Aimee	Coord, Lead Services
506	UT MD Anderson Cancer Center	Preston,Kathryn E	Coord, Research Data
506	UT MD Anderson Cancer Center	Toc Lopez,Joselyn A	Cord Blood Bank Collector
506	UT MD Anderson Cancer Center	Ajani,Sanober S	Department Administrator
506	UT MD Anderson Cancer Center	Linke,Noelle	Department Administrator
506	UT MD Anderson Cancer Center	Tealer,Kelley D	Department Administrator
506	UT MD Anderson Cancer Center	Vazquez,Adel	Department Administrator
506	UT MD Anderson Cancer Center	Nguyen,Philip L	Detective, University Police
506	UT MD Anderson Cancer Center	Panicker,Anitha C	Dir Operations, Regional

506	UT MD Anderson Cancer Center	Leadon,Linette M	Dir, EHS Sustain & Emerg Mgmt
506	UT MD Anderson Cancer Center	Ramirez,Sandra M	Dir, EHS Sustain & Emerg Mgmt
506	UT MD Anderson Cancer Center	Hall,Raymond D	EHS Systems Spec
506	UT MD Anderson Cancer Center	Leyva,Sandra	Emerg Mgmt & Bus Cont Planner
506	UT MD Anderson Cancer Center	Burton,Elizabeth M	Exec Dir, STRIDE
506	UT MD Anderson Cancer Center	Williams,Ariel N	Executive Asst
506	UT MD Anderson Cancer Center	Griffin,Andrea	Financial Analyst
506	UT MD Anderson Cancer Center	Heider,Alyssa M	Financial Analyst
506	UT MD Anderson Cancer Center	Stroman,Nicole R	Financial Clearance Associate
506	UT MD Anderson Cancer Center	Cook,Patrice Antoinette	Health Information Specialist
506	UT MD Anderson Cancer Center	Valencia,Verenice	Healthcare Systems Engineer

506	UT MD Anderson Cancer Center	Davis,Martin E	Innovation Strategist
506	UT MD Anderson Cancer Center	Berman,Chana R	Intake Nurse Navigator
506	UT MD Anderson Cancer Center	Ninan,Siby T	IT Support Technician
506	UT MD Anderson Cancer Center	Li,Yao	Lead Stat Analyst, HSR
506	UT MD Anderson Cancer Center	Smith,Kathrine P	Mammography Tech
506	UT MD Anderson Cancer Center	Ford,Stephanie Jenell	Medical Assistant
506	UT MD Anderson Cancer Center	Garcia,Jessica	Medical Assistant
506	UT MD Anderson Cancer Center	Pena,Filiberto	Medical Assistant
506	UT MD Anderson Cancer Center	Gabourel,London U	Medical Laboratory Scientist
506	UT MD Anderson Cancer Center	Kizzee,Jasmine N	Medical Laboratory Scientist
506	UT MD Anderson Cancer Center	Rahhal,Adam M	Medical Laboratory Scientist

506	UT MD Anderson Cancer Center	Butaud,Michelle O	Mgr, Adv Pract Provider
506	UT MD Anderson Cancer Center	Fletcher,Otitolola G	Mgr, Adv Pract Provider
506	UT MD Anderson Cancer Center	Byrd,Ryan K	Mgr, Animal Resources
506	UT MD Anderson Cancer Center	Crowder,Rebekah	Mgr, Clinical Nutrition
506	UT MD Anderson Cancer Center	Richardson,Breanna J	Nsg Off-Shift Administrator
506	UT MD Anderson Cancer Center	Benton,Monica C	Nurse Anesthetist
506	UT MD Anderson Cancer Center	Magoun,Courtney	Nurse Manager
506	UT MD Anderson Cancer Center	Arackathazhath,Abraham X	Off-Shift Administrator
506	UT MD Anderson Cancer Center	Vargas,Veronica Ann	Onboarding Lead
506	UT MD Anderson Cancer Center	Citizen,Tyja	Patient Advocate
506	UT MD Anderson Cancer Center	Avila,Erika Y	Patient Care Technician

506	UT MD Anderson Cancer Center	Garcia,Alondra Giselle	Patient Care Technician
506	UT MD Anderson Cancer Center	Mendez,Valentina V	Patient Care Technician
506	UT MD Anderson Cancer Center	Ajala,Ashley T	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Aromin,Jonathan Daniel C	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Conner,Brandon D	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Hammond Jr.,Robert C	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Hernandez,Leticia M	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Odunaike,Abigail	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Phillips,Jada R	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Rose,DeNeicia M	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Shepard,Kelsie C	Patient Services Coordinator

506	UT MD Anderson Cancer Center	Zenon,Tessia M	PBS Specialist
506	UT MD Anderson Cancer Center	Anildes Gumban,Daryl B	Periop Clin Development Spec
506	UT MD Anderson Cancer Center	Kooijman,MaryJane	Pharmacist
506	UT MD Anderson Cancer Center	Vaquero,Guillermo A	Physical Therapist Asst
506	UT MD Anderson Cancer Center	Wei,Ran	Principal Appl Sys Analyst
506	UT MD Anderson Cancer Center	Garvey,Patrick Bryan	Professor
506	UT MD Anderson Cancer Center	Hwang,Jessica P	Professor
506	UT MD Anderson Cancer Center	Doucet,Brian K	Prog Dir, Communications
506	UT MD Anderson Cancer Center	Eakes Ponnice,Annette L	Program Coord, Education
506	UT MD Anderson Cancer Center	Banelos,Yvette	Program Coordinator
506	UT MD Anderson Cancer Center	Carino,Tishanna Marie	Program Coordinator

506	UT MD Anderson Cancer Center	Magee,Ki'jana M	Program Coordinator
506	UT MD Anderson Cancer Center	Purnell,Asya R	Program Coordinator
506	UT MD Anderson Cancer Center	Smith,Ashley	Program Coordinator
506	UT MD Anderson Cancer Center	Taylor,Brittnee D	Program Coordinator
506	UT MD Anderson Cancer Center	Gibson,Laura A	Program Manager
506	UT MD Anderson Cancer Center	Malke,Jared C	Program Manager
506	UT MD Anderson Cancer Center	Parker,Ericka C	Program Manager
506	UT MD Anderson Cancer Center	Gillam,Gabrielle R	Radiologic Technologist
506	UT MD Anderson Cancer Center	Lewis,Lauren S	Research Asst I
506	UT MD Anderson Cancer Center	Valadez,Karen M	Research Asst I
506	UT MD Anderson Cancer Center	Eckholdt,Kathryn M	Research Asst II

506	UT MD Anderson Cancer Center	Gil,Lesly F	Research Asst II
506	UT MD Anderson Cancer Center	Rahman,Adiya S	Research Data Spec
506	UT MD Anderson Cancer Center	Sajan,Dawn M	Research Data Spec
506	UT MD Anderson Cancer Center	Xia,Meng	Research Data Spec
506	UT MD Anderson Cancer Center	Dereli Korkut,Zeynep	Research Scientist
506	UT MD Anderson Cancer Center	Soderstrom,Andrew P.	Senior Medical Physicist
506	UT MD Anderson Cancer Center	Umunabuike,Chima A	SHP Education Coordinator
506	UT MD Anderson Cancer Center	Amaugwu,Miracle O	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Banelos,Sherry A	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Chamoun-Farah,Habib	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Cook,Megan N	Sr Administrative Asst

506	UT MD Anderson Cancer Center	Kretz,Madelyn E	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Robertson,Alicia G	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Jivani,Shirin J	Sr Audiologist
506	UT MD Anderson Cancer Center	Johnson,Denetria L	Sr Blood Donor Technician
506	UT MD Anderson Cancer Center	Morris,Christopher A	Sr Clinical Cell Therapy Spec
506	UT MD Anderson Cancer Center	Gong,YiLei	Sr Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Willis,Tiara L	Sr Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Fernandez,Jessica P	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Kumelski,Gabriella Q	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Lewis,Ryann S	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Patel,Shreena	Sr Coord, Research Data

506	UT MD Anderson Cancer Center	Ortiz,Daniel	Sr Financial Analyst
506	UT MD Anderson Cancer Center	Brown,Lakeshia C	Sr Health Education Specialist
506	UT MD Anderson Cancer Center	Martinez,Cristina E	Sr HIM Associate
506	UT MD Anderson Cancer Center	Tillman,Queen B	Sr HR Service Center Tech
506	UT MD Anderson Cancer Center	Le,Ty	Sr Informatics Analyst
506	UT MD Anderson Cancer Center	Saldana,Glen	Sr IT Support Technician
506	UT MD Anderson Cancer Center	Ali,Lubna R	Sr Medical Lab Scientist
506	UT MD Anderson Cancer Center	Martin,Melany L	Sr Physical Therapist
506	UT MD Anderson Cancer Center	Breaker,Joyce P	Sr Research Asst
506	UT MD Anderson Cancer Center	Gabisi,Vivian A	Sr Research Asst
506	UT MD Anderson Cancer Center	Garcia,Danielle Jubert	Sr Research Nurse

506	UT MD Anderson Cancer Center	Fliehler,Kelley J	Supv, Adv Pract Provider
506	UT MD Anderson Cancer Center	Tate,Molly K	Supv, Adv Pract Provider
506	UT MD Anderson Cancer Center	King,Lauren M	Supv, Clinical Studies
506	UT MD Anderson Cancer Center	Fielding,James C	Supv, Diagnostic Imaging
506	UT MD Anderson Cancer Center	Brown,Ricardo A	Supv, Information Services
506	UT MD Anderson Cancer Center	Dixon,Sasha M	Supv, Patient Access Ops
506	UT MD Anderson Cancer Center	Cullar,Patricia	Supv, Pharmacy Technician
506	UT MD Anderson Cancer Center	Mawani,Zohra Y	Transfusion Specialist APP
506	UT MD Anderson Cancer Center	Arboleda,Jessica A	Cord Blood Bank Collector
506	UT MD Anderson Cancer Center	Dohmann,Daniel L	Clinical Nurse
506	UT MD Anderson Cancer Center	Gonzalez,Bianca C	Sr Coord, Research Data

506	UT MD Anderson Cancer Center	Han,Jing	Clinical Nurse
506	UT MD Anderson Cancer Center	Ijarah,Summer G	Coord, Research Data
506	UT MD Anderson Cancer Center	Kaffey,Zipporah J	Coord, Research Data
506	UT MD Anderson Cancer Center	Link,Kierra R	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Unke,Jenna Kendel	Supv, Adv Pract Provider
506	UT MD Anderson Cancer Center	Janjua,Hilla Amanullah	Program Manager
506	UT MD Anderson Cancer Center	Wagner,Darla R	Clinical Nurse, Outpatient
506	UT MD Anderson Cancer Center	Conerly,Camilla A	HIM Data Analyst
506	UT MD Anderson Cancer Center	Nguyen,Minh T	Coord, Research Data
506	UT MD Anderson Cancer Center	Vesho,Delmy A	Dir, Clinical Nursing
506	UT MD Anderson Cancer Center	Carino,Kristian M	Animal Resources Technol

506	UT MD Anderson Cancer Center	Llamas,Mark Angelo A	Clinical Nurse, Outpatient
506	UT MD Anderson Cancer Center	Tan,Yi T	Clinical Coding Associate
506	UT MD Anderson Cancer Center	Thorns,AStar	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Keith,Miryam B	Clinical Nurse, Outpatient
506	UT MD Anderson Cancer Center	Bofil,Sheilah J	Sr Business Systems Analyst
506	UT MD Anderson Cancer Center	Ajishgiri,Oluwadare R	Coord, Research Data
506	UT MD Anderson Cancer Center	Warneke,Carla L	Sr Biostatistician
506	UT MD Anderson Cancer Center	Brien,Heather M	Program Director
506	UT MD Anderson Cancer Center	Shrestha,Umita	Sr Research Nurse
506	UT MD Anderson Cancer Center	Quillin,Lance M	Office Manager
506	UT MD Anderson Cancer Center	Jenkins,Stephanie L	Program Manager

506	UT MD Anderson Cancer Center	Canady,Maricar R	Clinical Nurse, Outpatient
506	UT MD Anderson Cancer Center	Aziz,Kathryn E	Program Manager
506	UT MD Anderson Cancer Center	Staten,Toni J	Sr Endoscopy Technologist
506	UT MD Anderson Cancer Center	Starghill,Allison C	Nurse Manager
506	UT MD Anderson Cancer Center	Andrews,Clara	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Abreu,Michelly R	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Ndigwe,Juliet I	Mgr, Financial Clearance
506	UT MD Anderson Cancer Center	You,Erin	Sr Architect
506	UT MD Anderson Cancer Center	Cabato,Christie Anne D	W.O.C. Nurse
506	UT MD Anderson Cancer Center	Williams Jr.,Dean D	Administrative Coordinator
506	UT MD Anderson Cancer Center	Herrada,Luis E	Sr Administrative Asst

506	UT MD Anderson Cancer Center	Jones,Courtney M	Patient Services Coordinator
506	UT MD Anderson Cancer Center	King,Gabrielle E	Program Coordinator
506	UT MD Anderson Cancer Center	Wilks,Aleesia S	Sr Research Asst
506	UT MD Anderson Cancer Center	Molineu,Andrea	Senior Medical Physicist
506	UT MD Anderson Cancer Center	Dao,Vu H	Sr Applications Sys Analyst
506	UT MD Anderson Cancer Center	Garcia,Margarita	Pharm Reimbursement Prog Spec
506	UT MD Anderson Cancer Center	Wilson,Sheree L	Mgr, Grants & Contracts
506	UT MD Anderson Cancer Center	Ramirez,Hector A	Sr Pharmacy Tech
506	UT MD Anderson Cancer Center	Khan,Khaja B	Sr Research Histology Tech
506	UT MD Anderson Cancer Center	Nguyen,My T	Medical Laboratory Scientist
506	UT MD Anderson Cancer Center	Chuma,Binja Nicole	Sr Research Histology Tech

506	UT MD Anderson Cancer Center	Albert,Aisha Chante	Sr Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Futch,Lauren E	Sr Assoc Dir, Major Gifts
506	UT MD Anderson Cancer Center	Henry,Trina C	Dir, Business Readiness
506	UT MD Anderson Cancer Center	Villavicencio,Alejandra	Coord, Research Data
506	UT MD Anderson Cancer Center	Flores,Estephany S	Patient Access Specialist
506	UT MD Anderson Cancer Center	Olivares,Arielle D	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Le,Huong T	Clinical Nurse
506	UT MD Anderson Cancer Center	Liao,Li	Data Scientist
506	UT MD Anderson Cancer Center	Valayil,Anu	Clinical Nurse
506	UT MD Anderson Cancer Center	Tran,Connie	Nurse Anesthetist
506	UT MD Anderson Cancer Center	Richards,Marlene A	Program Coordinator

506	UT MD Anderson Cancer Center	Kurian,Josna	Clinical Nurse, Outpatient
506	UT MD Anderson Cancer Center	Kingsley,Charles V	Administrative Director
506	UT MD Anderson Cancer Center	Torres,Allyson G	Medical Assistant
506	UT MD Anderson Cancer Center	Fitzpatrick,Amelia A	Radiation Therapist
506	UT MD Anderson Cancer Center	Wilmot,Camryn A	Comp Tomographic Tech
506	UT MD Anderson Cancer Center	Blanco,Bianca L	Medical Laboratory Scientist
506	UT MD Anderson Cancer Center	Romero Jr.,Roberto	Utility Information Specialist
506	UT MD Anderson Cancer Center	Bruce,Stacy-Ann E	Clinical Nurse
506	UT MD Anderson Cancer Center	Vidad,Katelyn M	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Patel,Chetna Vishal	Mgr, Animal Resources
506	UT MD Anderson Cancer Center	Morning,Taneka	Clinical Nurse

506	UT MD Anderson Cancer Center	Pasatiempo,Thomas Z	Nursing Informatics Spec
506	UT MD Anderson Cancer Center	Cortez,Toni R	Administrative Coordinator
506	UT MD Anderson Cancer Center	Wiggins,Ashley T	Patient Care Technician
506	UT MD Anderson Cancer Center	Drake,Travis W	Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Bartek,Jalen R	Infection Preventionist
506	UT MD Anderson Cancer Center	Patel,Dharusal M	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Arnold,Giesel Marie	Program Coord, Education
506	UT MD Anderson Cancer Center	Hall,Christina M	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Maldonado,Michelle	Nurse Manager
506	UT MD Anderson Cancer Center	Gelabert,Gabriel Andres	Biomedical Technician I
506	UT MD Anderson Cancer Center	Egu,Destiny	Sr Administrative Asst

506	UT MD Anderson Cancer Center	Hedge,Dana D	Program Manager
506	UT MD Anderson Cancer Center	Ebersole,Barbara M	Mgr, Speech Path & Audiology
506	UT MD Anderson Cancer Center	Ouyang,Fiona	Supv, Clinical Studies
506	UT MD Anderson Cancer Center	Hernandez,Jorge A	Admin Dir, DI Operations
506	UT MD Anderson Cancer Center	Buzcu Guven,Birnur	Technical Writer
506	UT MD Anderson Cancer Center	Du,Robyn R	Research Data Spec
506	UT MD Anderson Cancer Center	Martinez,Richard	Coord, PLM Qual & Reg Mgmt
506	UT MD Anderson Cancer Center	Joseph,Namita C	Asst Mgr, Nurse
506	UT MD Anderson Cancer Center	Vazquez Mosqueda,Gerardo	Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Gomez,Yamilex	Patient Services Coordinator
506	UT MD Anderson Cancer Center	McClosky,Victoria A	Nursing Prof Dev Spec

506	UT MD Anderson Cancer Center	Neupane,Laxmi	Clinical Nurse
506	UT MD Anderson Cancer Center	Bennett,Jasmine D	Health Information Specialist
506	UT MD Anderson Cancer Center	Anderson,Tarsha R	Mgr, HIM Operations
506	UT MD Anderson Cancer Center	Kennedy,Michael T	Patient Access Specialist
506	UT MD Anderson Cancer Center	Theriot,Diana G	Respiratory Therapist
506	UT MD Anderson Cancer Center	Lyons Jr.,Lewis C	Research Data Spec
506	UT MD Anderson Cancer Center	Jin,Chi	Coord, Clinical Res Prog
506	UT MD Anderson Cancer Center	Modi,Heta H	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Brinkman,Anne K	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Cortez,Kaylinn M	Health Information Specialist
506	UT MD Anderson Cancer Center	Harrison,Kedrick J	Sr Coord, Research Data

506	UT MD Anderson Cancer Center	Sells,Jennifer	Program Manager
506	UT MD Anderson Cancer Center	Santhosh,Shiji	Patient Navigator, Rad Onc
506	UT MD Anderson Cancer Center	Pickens,Alexander	Supv, Sterile Processing
506	UT MD Anderson Cancer Center	Fernandez,Dacia A	Clinical Nurse, Outpatient
506	UT MD Anderson Cancer Center	Ashley,LaSoundra B	Administrative Asst
506	UT MD Anderson Cancer Center	Englehardt,Sarah Kristen	Intake Nurse Navigator
506	UT MD Anderson Cancer Center	Lao,Lara Grace Estrada	Clinical Nurse
506	UT MD Anderson Cancer Center	Reeves,Hilary D	Research Nurse
506	UT MD Anderson Cancer Center	Wright,Elcencia L	Clinical Nurse, Outpatient
506	UT MD Anderson Cancer Center	Acelajado,Jennifer Lirio	Clinical Outcomes Specialist
506	UT MD Anderson Cancer Center	Seballos Recinos,Angela G	Coord, Research Data

506	UT MD Anderson Cancer Center	Jackson,Nicholas F	Health Information Specialist
506	UT MD Anderson Cancer Center	Garza,Jasmine A	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Wilkirson,Leah N	Clinical Nurse
506	UT MD Anderson Cancer Center	Rivas,Sandra L	Supv, APP Transfusion Spec
506	UT MD Anderson Cancer Center	Gonzalez,Paul S	Recruiter
506	UT MD Anderson Cancer Center	Shakir,Tasnim M	Sr Animal Technician
506	UT MD Anderson Cancer Center	Ben,Andreamika R	Sr Sterile Processing Tech
506	UT MD Anderson Cancer Center	Gomez,Meghan M	Nurse Manager
506	UT MD Anderson Cancer Center	Foreman,Tonya E	Department Administrator
506	UT MD Anderson Cancer Center	Sidney,Meagan R	Case Manager Navigator
506	UT MD Anderson Cancer Center	Lee,Alana L	Clinical Nurse

506	UT MD Anderson Cancer Center	Manzano,Jessiele C	Assoc LI Learning & Dev Spec
506	UT MD Anderson Cancer Center	Gunter,Brenda K	Sr Assoc Dir, Philanthropy
506	UT MD Anderson Cancer Center	Dixon,Shawnalee V	Clinical Nurse
506	UT MD Anderson Cancer Center	Nemariam,Amanda J	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Pelaez,Raquel	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Jones,Danielle M	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Renteria,Alberto	CTMS Administrator
506	UT MD Anderson Cancer Center	Fields,John N	Admininstrative Asst
506	UT MD Anderson Cancer Center	Fowler,TitiHunter Ceora	Team Leader, Pt Transportation
506	UT MD Anderson Cancer Center	Lock,Laura B	Radiation Therapist
506	UT MD Anderson Cancer Center	Sunny,Riyana	Clinical Nurse

506	UT MD Anderson Cancer Center	Caceres,Katherine C	Sr Research Histology Tech
506	UT MD Anderson Cancer Center	Mumme,Raymond P	Sr Research Asst
506	UT MD Anderson Cancer Center	Campbell,Kaley N	Research Data Spec
506	UT MD Anderson Cancer Center	George,Dennise	Clinical Nurse
506	UT MD Anderson Cancer Center	Prihoda,Megan M	Research Data Spec
506	UT MD Anderson Cancer Center	Mendoza,Victoria	Clinical Nurse
506	UT MD Anderson Cancer Center	Guerra,Gil R	Mgr, Clinical Protocol Admin
506	UT MD Anderson Cancer Center	Varghese,Richi	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Julia,Margarette	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Gil,Dylan N	Coord, Research Data
506	UT MD Anderson Cancer Center	Lu,Vincent	Sr Applications Sys Analyst

506	UT MD Anderson Cancer Center	Lemelle,Michelle M	Mgr, PBS
506	UT MD Anderson Cancer Center	Nguyen,Van T	Nocturnal Adv Pract Provider
506	UT MD Anderson Cancer Center	Clark,Charne Raenise	Radiation Therapist
506	UT MD Anderson Cancer Center	Jones,Ashley M	Medical Laboratory Scientist
506	UT MD Anderson Cancer Center	Abbas,Hadeer	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Delgado,Domenica A	Innovation Principal
506	UT MD Anderson Cancer Center	Aznaran Horna,Armando A	Supv, Clinical Histopath Lab
506	UT MD Anderson Cancer Center	Cook,Jordan L	Coord, Pediatrics School
506	UT MD Anderson Cancer Center	Mangahas,Paolo M	Dir, Education & Training
506	UT MD Anderson Cancer Center	Noble Holland,Crystal A	Clinical Nurse
506	UT MD Anderson Cancer Center	James,Jiji	Advanced Prac Registered Nurse

506	UT MD Anderson Cancer Center	Lnu,Saji Varghese M	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Fernandez,Ferzha M	Clinical Nurse
506	UT MD Anderson Cancer Center	Salinas,Brianna L	Assoc Dir, Nursing Programs
506	UT MD Anderson Cancer Center	Byrd,William Alexander	Advanced Prac Registered Nurse
506	UT MD Anderson Cancer Center	Coltharp,Jordan L	Administrative Asst
506	UT MD Anderson Cancer Center	Bradley,Corey Alexander	Sr Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Khalil,Imadeddine	Assoc Dir, Research Admin
506	UT MD Anderson Cancer Center	Rao,Sujaya H	Dir, Research Planning & Dev
506	UT MD Anderson Cancer Center	Law,Alexus C	Lead Cord Blood Bank Collector
506	UT MD Anderson Cancer Center	Malbrough,Lasonya D	Nurse Anesthetist
506	UT MD Anderson Cancer Center	James,Neicole W	Assoc Dir, Clinical Nursing

506	UT MD Anderson Cancer Center	Mahama,Nadia	Clinical Nurse
506	UT MD Anderson Cancer Center	Powell,Valerie G	Clinical Nurse
506	UT MD Anderson Cancer Center	Madhyannapu,Anupama D	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Abraham,Alida	Clinical Nurse
506	UT MD Anderson Cancer Center	Flores,Thu Kim	Assoc Department Administrator
506	UT MD Anderson Cancer Center	Mathew,Joshua J	Radiation Therapist
506	UT MD Anderson Cancer Center	Guche,Risper A	Patient Care Technician
506	UT MD Anderson Cancer Center	Perkins,Elisabeth J	Coord, DI Services
506	UT MD Anderson Cancer Center	Florence,Brian S	Clinical Nurse
506	UT MD Anderson Cancer Center	Yim,Ka Yi	Clinical Nurse
506	UT MD Anderson Cancer Center	Kouznetsov,Sianelli	Program Manager

506	UT MD Anderson Cancer Center	Lovshe,Taylor L	Coord, Lead Services
506	UT MD Anderson Cancer Center	Manzanares Jr.,Ambrocio A	Sr Medical Lab Scientist
506	UT MD Anderson Cancer Center	Esteve,Savannah S	Program Director
506	UT MD Anderson Cancer Center	Scott,Crystal T	Recruitment Coord
506	UT MD Anderson Cancer Center	Ortega,Yury	Clinical Nurse, Outpatient
506	UT MD Anderson Cancer Center	Argueta,Kristen R	Program Coordinator
506	UT MD Anderson Cancer Center	Dewji,Nanoo	Office Manager
506	UT MD Anderson Cancer Center	Kerekes,Martha E	PBS Specialist
506	UT MD Anderson Cancer Center	Alford,Christy I	Medical Laboratory Scientist
506	UT MD Anderson Cancer Center	Cantu,Marbelia	Philanthropy Administrator
506	UT MD Anderson Cancer Center	Nunez,Beatrice Yesenia	Clinical Supv, Radiation Thrpy

506	UT MD Anderson Cancer Center	Zhang,Shizhen	Sr Research Admin Analyst
506	UT MD Anderson Cancer Center	Ntagha,Saro N	Off-Shift Administrator
506	UT MD Anderson Cancer Center	Chavez,Brenda	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Taziwa,Sharon S	Clinical Nurse
506	UT MD Anderson Cancer Center	Rodriguez,Jessica	Program Manager
506	UT MD Anderson Cancer Center	Gaytan,Lisa M	Assoc Financial Analyst
506	UT MD Anderson Cancer Center	Paguinto,Camille F	Coord, Research Data
506	UT MD Anderson Cancer Center	Uko,Michael O	Clinical Nurse
506	UT MD Anderson Cancer Center	Subramanian,Harihara	Mgr, Information Services
506	UT MD Anderson Cancer Center	Regian,Sarah E	Administrative Asst
506	UT MD Anderson Cancer Center	Bueno,Oscar D	Assoc EHR Sys Analyst

506	UT MD Anderson Cancer Center	Stevens,Regina I	Health Information Specialist
506	UT MD Anderson Cancer Center	Thomas,Suma	Clinical Nurse
506	UT MD Anderson Cancer Center	Arrington,Ashley K	Medical Assistant
506	UT MD Anderson Cancer Center	Kennedy,Michaelann H	Patient Advocate
506	UT MD Anderson Cancer Center	Lal,Ana	Research Nurse
506	UT MD Anderson Cancer Center	Durant,Sophia Y	Assoc EHR Sys Analyst
506	UT MD Anderson Cancer Center	Goodwin,Brianna K	Rehabilitation Therapy Tech
506	UT MD Anderson Cancer Center	Rabat-Torki,Nuesha J	Clinical Nurse
506	UT MD Anderson Cancer Center	Carter,Shanella M	Sr Pharmacy Tech
506	UT MD Anderson Cancer Center	Walker,Karren B	Mgr, PBS
506	UT MD Anderson Cancer Center	Ellis,Karen Noel	Sr Administrative Asst

506	UT MD Anderson Cancer Center	Estrada,Gladys M	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Tippit,Adrian J	Coord, Clinical Studies
506	UT MD Anderson Cancer Center	Smith,Katelyn M	Clinical Nurse
506	UT MD Anderson Cancer Center	Araica Malespin,Jessica M	Sr Coord, Research Data
506	UT MD Anderson Cancer Center	Kalpadikkal,Jinis Mathew	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Bueno,Donnaly I	Patient Services Coordinator
506	UT MD Anderson Cancer Center	Diaz,Denia E	Sr Administrative Asst
506	UT MD Anderson Cancer Center	Horstmann,Brent John	Policy Mgr, Inst Compliance
506	UT MD Anderson Cancer Center	Puecher,Ivan	Patient Care Technician
506	UT MD Anderson Cancer Center	Bast, Robert Clinton	Professor
506	UT MD Anderson Cancer Center	Jones,Donavia D	Patient Services Coordinator

506	UT MD Anderson Cancer Center	Sanni,Samuel	Sr Applications Sys Analyst
506	UT MD Anderson Cancer Center	Abraham,Silvy C	Clinical Nurse
506	UT MD Anderson Cancer Center	Clark,Nichole R	Assoc Data Engineer
506	UT MD Anderson Cancer Center	Shaikh,Saima	AVP & Dep Chief Legal Officer
506	UT MD Anderson Cancer Center	Payne,Cammie B	Child Life Specialist I
506	UT MD Anderson Cancer Center	Perez Delatorre,Jodi L	Clinical Nurse
506	UT MD Anderson Cancer Center	Remy,Kedwina S	Clinical Nurse
506	UT MD Anderson Cancer Center	Djan,Pamela	Coord, Clinical Res Prog
506	UT MD Anderson Cancer Center	Thoman,Evan Lee	Dir, Workforce Wellness
506	UT MD Anderson Cancer Center	Ji,Wenyan	Lead Fac Planner/Designer
506	UT MD Anderson Cancer Center	Garza,Luisa L	Legal Contract Specialist

506	UT MD Anderson Cancer Center	Ramirez,Kaleena Maria	SHP Education Coordinator
506	UT MD Anderson Cancer Center	Pachuaau,Judith L	Sr Clin Rsh Treatment Plan Spe
506	UT MD Anderson Cancer Center	Curry,Joan	Admin Dir, Pediatric Clin Svcs
506	UT MD Anderson Cancer Center	Thomas,Lavonia	Nursing Informatics Officer
506	UT MD Anderson Cancer Center	Huey, Ryan W	Assistant Professor
506	UT MD Anderson Cancer Center	Vesho,Delmy A	Dir, Clinical Nursing
506	UT MD Anderson Cancer Center	Huey, Ryan W	Assistant Professor
506	UT MD Anderson Cancer Center	Huey, Ryan W	Assistant Professor

Type of certification or degree (if any) the course or program is a part of	Type of Professional License or Certification (if applicable)	Total Expenditure for training courses or educational programs in FY 2024	Purpose of the course or program, per Government Code Sec. 656.046
Complete Lymphedema Certification	Complete Lymphedema Certification	\$ 5,000.00	(3) Increasing qualified employees in shortage areas
Master of Business Administration and Ma	Global Business	\$ 5,001.00	(3) Increasing qualified employees in shortage areas
AA Biology	INTRODUCTION TO SOCIOLOGY	\$ 5,002.99	(3) Increasing qualified employees in shortage areas
AA Business Major	Business Principles	\$ 5,015.00	(3) Increasing qualified employees in shortage areas
Academic Courses	Organic Chemistry I	\$ 5,023.60	(3) Increasing qualified employees in shortage areas
academic courses	Elementary statistical method	\$ 5,034.24	(3) Increasing qualified employees in shortage areas
Academic Courses	Humanities-American Minorities	\$ 5,057.00	(3) Increasing qualified employees in shortage areas
Academic Courses- Master's program	Anatomy Physiology II Lab	\$ 5,059.56	(3) Increasing qualified employees in shortage areas
Acute care Adult Gerontology Nurse Practit	Exploring Theories and Sciences of Nursing	\$ 5,069.61	(3) Increasing qualified employees in shortage areas
Acute Care Nurse Practitioner	Adult Gero Acute Care NP Practice	\$ 5,100.08	(3) Increasing qualified employees in shortage areas

Acute/Gerontology Acute Care Nurse Practitioner	Adult/Gerontology Acute Care Nurse Practitioner	\$ 5,100.27	(3) Increasing qualified employees in shortage areas
ADN NURSING	Intergrated Nursing Skills	\$ 5,103.30	(3) Increasing qualified employees in shortage areas
ADN Nursing Degree	integrated care COMPLEX NEEDS	\$ 5,111.00	(3) Increasing qualified employees in shortage areas
Adult / Gerontology Acute Care Nurse Practitioner	Theoretical Foundations of Nursing Practice	\$ 5,111.65	(3) Increasing qualified employees in shortage areas
Adult Gerontology Acute Care Nurse Practitioner	Pathophysiology (CORE)	\$ 5,126.39	(3) Increasing qualified employees in shortage areas
Adult Gerontology Acute Care Nurse Practitioner	NURS-645 ADLT/GERO ACUTE CARE NP PRACTI	\$ 5,139.61	(3) Increasing qualified employees in shortage areas
Adult Gerontology Acute Care Nurse Practitioner	Pathophysiology	\$ 5,140.00	(3) Increasing qualified employees in shortage areas
Adult Gerontology Primary Care Nurse Practitioner	Adult Acute problems	\$ 5,141.08	(3) Increasing qualified employees in shortage areas
Applied Technology	Career Development	\$ 5,146.94	(3) Increasing qualified employees in shortage areas
Artificial Intelligence	Ethics in AI	\$ 5,150.71	(3) Increasing qualified employees in shortage areas
Associate	Statistics 20 Core Mathematics	\$ 5,184.00	(3) Increasing qualified employees in shortage areas

Associate Degree Nursing AAS	Foundations Nursing Practice	\$ 5,188.35	(3) Increasing qualified employees in shortage areas
Associate degree of science	EDUC 1300	\$ 5,195.47	(3) Increasing qualified employees in shortage areas
Associate Liberal Arts & Humanities	Composition I	\$ 5,197.95	(3) Increasing qualified employees in shortage areas
Associate of Arts- Business Fundamentals	principles of accounting 2	\$ 5,200.00	(3) Increasing qualified employees in shortage areas
Associate of Arts in Business	United States History II	\$ 5,200.39	(3) Increasing qualified employees in shortage areas
Associate of nursing	common concepts of adult health	\$ 5,200.94	(3) Increasing qualified employees in shortage areas
Associate of Science (AS)	Human Anatomy & Physiology II	\$ 5,202.90	(3) Increasing qualified employees in shortage areas
Associates in Science	Composition 1	\$ 5,221.31	(3) Increasing qualified employees in shortage areas
Associates in Science	A & P Laboratory I	\$ 5,231.00	(3) Increasing qualified employees in shortage areas
Bachelor in Nursing	Promoting Health Lifestyle	\$ 5,233.57	(3) Increasing qualified employees in shortage areas
Bachelor of Applied Science in Healthcare M	Prin of Financial Accounting	\$ 5,238.00	(3) Increasing qualified employees in shortage areas

Bachelor of Arts in Interdisciplinary Studies	Effective Communication	\$ 5,243.62	(3) Increasing qualified employees in shortage areas
Bachelor of Nursing	policy, legal & infor in nsg	\$ 5,245.50	(3) Increasing qualified employees in shortage areas
Bachelor of Nursing, Accelerated Online BS	Nursing Of Older Adult	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Health Care Administration	Marketing for Health Services	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Academic Courses	math for business and social science	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BS of Nursing	Anatomy and Physiology 2	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Certification Programs	Cybersecurity	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN-DNP AGACNP	Research & Epi EBP Advance Practice Nursing	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor's of Science in Cytogenetic Techno	Gen Chemistry II	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biblical Studies	Introduction To The Bible	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor's of Science in Nursing	US HISTORY TO 1865	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

BSN	Community Health Nursing	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Clinical Laboratory Science	Diagnostic Microbiology	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelor of Science, Healthcare Administration	Fundamentals for Success in Business	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelor of Science- Health and Human Services	Introduction to communication: Connecting with	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
BUSINESS ADMINISTRATION	Finance & Manage Account Fondation	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelors in Science Communication Science	Introduction to Human Development and Interve	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Business Administration/Management	Financial Reporting and Analysis	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
computer architecture	Computer Organization and Architecture	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Doctor of Occupational Therapy	ESSENTIAL FOUNDATIONS OT PRAC	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Clinical Psychology	Learning Principles	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelors	Environmental Sciences	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>

Bachelors of Science- Animal Health and B	Biol 203 Ecologica Principles: Application to Cons	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor of Science in Nursing	PHARMACOLOGY IN NURSING PRACTICE	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
DNP-Family Nurse Practitioner Track	PC Women;s and Pediatric Mgmt.	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Graduate Public health certifications	Epidemiology I	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors of science in nursing	RN-BSN HOLISTIC CARE OLDER ADU	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biology	Conservation Science and Community	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biology	Epigenetics	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN to DNP Family Nurse Practitioner	Advanced Physical Exam & Differential Diagnosis	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors of Science in Digital Imaging	MDAH Course Class Fee-CT of the Extremities	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Diagnostic Imaging	Capstone: Registry Review	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors of Science	Individual Projects	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

Diagnostic Imaging - STARS	Capstone: Registry Review	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
CRAM	Cancer Research Administration and Management	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
general studies Prerequisite	ADV COMP FOREIGN SPEAKERS	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
General Studies	Soc & Pol Hist US to 1877	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biomedical Sciences	Pre-Veterinary Histology	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Certified Clinical Research Professional CCRP	CCRP exam	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
General Studies	Business Principles	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Health Communication	Health Communication Leadership Institute	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Health Information Management	Health Informatics	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biomedical Informatics	Foundations of Biomedical Information Sciences	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Family Nurse Practitioner.	Advanced Pathophysiology	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

Doctorate in Health Informatics	Hlth Info Visual & Vis Analyt	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Doctorate of Health Informatics	Change Management	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Computer Science	Fund of Computer II Lab	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Doctor of Ministry	Leading Chaplain Teams	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Cancer Research Administration & Manage	Cancer Research Administration & Management	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Clinical Research Management, MS	Regulatory Affairs	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Degree: Master of Business Administration	Econ & Managerial Decis Making	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Health & Behavioral Science - Healthcare N	Wellness and Aging	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Doctor of Philosophy: Behavioral Sciences a	Epidemiology 2	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
CNA Certificate	cna program	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
General Studies/Bachelor's in HIM	Composition II	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

Doctorate of Business Administration/ Hum	DBA Residency 2 Sem Virtual	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors of Science Nursing -3	Analysis and Synthesis of Complex Human Needs	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Health Care Disparities, Diversity and Advoc	Disparities in Health Care	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Business Administration	Finance & Manage Acct Foundation	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
COMPUTER SCIENCE B.S. (Postbaccalaureat	Introduction to Computer Science I	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Business Administration/Management	Solar System	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Clinical Laboratory Science	Management and Education	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Family Nurse Practitioner	Advanced Health Assessment	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors	Lifespan Development for the Counseling Profession	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Family Nurse Practitioner Post-Master's Ce	Advanced Pathophysiology for the Advanced Prac	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Business Administration	ORG BEHAV BUS AD	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

Bachelors	Applied Data Management	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor of science in Human Resources De	United States History I	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Clinical Laboratory Science	Microbiology Student Lab	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biology	Principles Of Pharmacology	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Computed Tomography- Diagnostic Imagin	Clinical I	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor's in Science-Diagnostic Imaging	CT Physics I	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Business Administration/ Management	Accounting For Management	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor of Science Business Administratio	Strategic Training and Development	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN	Principals and Populatin	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Certified Clinical Research Professional CCR	CCRP	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
College credit courses: Human Anatomy &	General Chemistry	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

Bachelor of Science- Clinical Laboratory Science	Basic Techniques Lab	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor of Science in Nursing	Microbiology for Non-Science	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN	Holistic Health Assessment	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors	Bachelor of Science in Respiratory Care	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor of Science in Health Administration	Health Care Professional Development	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Child Life Specialist-1	INTRO TO FAMILY SCIENCE	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Certified Healthcare Financial Professional	Certified Healthcare Financial Professional (CHFP)	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Certification Programs	Executive Coaching	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
CAPM (Certified Associate in Project Management)	Fundamentals of Project Management	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN-DNP-FNP Track	Advanced Pathophysiology for DNP	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Business Administration with an emphasis in	Managerial Accounting	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

Certification Programs	GRADUATE CERTIFICATE IN BIOMEDICAL INFORMATICS	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors of Science in Diagnostic Imaging	Capstone: Registry Review	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biostatistics Ph.D. program	Linear Models I	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN	Cultural Diversity	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors	Biochemistry	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN	Critical Reasoning	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Health Care Disparities, Diversity and Advocacy	Ceramics 1	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biomedical Informatics/ Data Health	BMI 5300W Intro to Biomed Informatics	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
DNP	Global Health	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Chemistry (Chemical Education)	Advanced Analytical Chemistry	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Communications	Stars and Galaxies	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

BSN	Bachelor of Science in Nursing	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor of science in nursing(RN-BSN)	NRS 440 ,TRENDS AND ISSUES IN TODAYS HEALTH	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Genomics and Bioinformatics Certificate	Genetics and Human Disease	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Business Administration - Finance	Employee Benefits	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Diagnostic Imaging -Management	Leadership in Rad Science	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors	Bachelor of Science in Nursing	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biochemistry	Introduction to Biochemistry	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Health administration	Intro to healthcare administration & managemen	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Business Administration	Critical thinking business decision making	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biological Science	Human physiology lec./lab.	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Global Masters of Business Administration,	Stats & Research Methods	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

Business Administration- Certificate - Mana	Business Computer Applications	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Health and Behavioral Sciences	Comm in Healthcare Organ	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biotechnology	Molecular Biology	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Cancer Research Administration & Manage	GS21 1723 Cancer Research Administration and N	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Business Administration	Personal Leadership	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
General Business	Principles of Financial Accounting	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Ed.D. in Curriculum and Instruction for Seco	Advanced Learning Theory and Research	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN	Human anatomy and physiology 2	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Epidemiology	Individual Study Env/Occ Health	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Epidemiology	Epidemiology I	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Biomedical Sciences	Human Anatomy & Physiology Lecture II	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

CANCER RESEARCH ADMINISTRATION MAN	Cancer Research Administration and Managemer	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN	Bachelor of Science in Nursing	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Fundamentals of Immunology Specializatio	Fundamentals of immunology	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Certified Coding Specialist (CCS)	Certified Coding Specialist (CCS)	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Dual Major - Masters of Business Administr	ORG BEHAV BUS AD	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors in Business Administration	Introduction to Business	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor of Science Business Administratio	Business Communication	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor's of Science- Medical Dosimetry	Health Care Ethics	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor of Science in Nursing	Transition to Nursing	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor of Science in Diagnostic Imaging	Capstone: Registry Review	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Business	Principles of Economics 1	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

Data Analytics	Data Analytics in Business	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Certified tumor Registrar (CTR)	Computerized Health Information	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Biotechnology	Plant Biology laboratory	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Certified Coding Specialist	Certified Coding Specialist	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelor of Science, Health and Human Ser	LEARNING STRATEGIES IN HIGHER EDUCATION	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelors of Science Family Studies	Human Development II	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Biological and Physical Sciences	PRECALCULUS WITH TRIGONOMETRY	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Diagnostic imaging	MRI Physics I	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Dual Masters Degrees in Business Administr	MANAGERIAL FINANCE	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Certification Programs	Graduate Program Project Management	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Doctorate in Healthcare Administration	Organizational Change Management	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>

Computer Science	Learning Framework	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Diagnostic Imaging, CT emphasis	CT Physics 1	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Clinical Laboratory Science - Second Degree	Clinical Immunology	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Certified Clinical Research Professional CCR	SOCRA Exam	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Clinical Research Management	Regulatory Affairs	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Clinical Laboratory Science	Microbiology Student Lab	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN to DNP Family Nurse Practitioner	Advanced Pathophysiology DNP	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Doctor of Nursing Practice	Professional Writing	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor's of Science in Nursing	RN-BSN HOLISTIC CARE OLDER ADULT	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Graduate Certificate in Business Analytics	Emerging Technologies and Business Innovations	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Cancer Research Administration & Manage	Cncr Rsch Admin & Mgt Pre-Awd	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

Doctorate in Healthcare Administration	Doctaoral Project Iv	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Construction Management	Engineering foundation	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelors of science in Respiratory Care	ADV VENT CONCEPTS	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelor of Science- Biology	Gen Chemistry 1	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
BSN	Genetics and Genomics	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelors in Health Science	Culture and Health	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelors of Science in Nursing	NURS 3325 RN-BSN Holistic Care of Older Adult	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Family Nurse Practitioner	Advanced Pathophysiology	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Data Science and Business Analytics	Data Science and Business Analytics	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Doctor's of Nursing Practice - Pediatric Nur	Translational Science	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Computer Science	United States History	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>

BSN in nursing	Lifespan Growth & Development	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors of science in nursing	EDUC	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Environmental Engineering	Water Treatment and Design	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BSN - Nursing	Pharmacology in nursing practice	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
BioStats	Calculus 1	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
CNA Certificate	Certified Nursing Aide	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelors in Information Technology	Spreadsheets	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Data Science Certificate, Biostatistics Depar	Intro to Data Science	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
bachelors	NURS 3315 RN-BSN HOL HLTH ASSESS LIFESPAN	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Bachelor of Science/Molecular Genetic Tec	Genetics of Hematologic Malignancies	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Business Administration	Financial Management	\$ 5,250.00	(3) Increasing qualified employees in shortage areas

Business	Operations Management	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelors of Science in Nursing	Nursing Research	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
BSN	Introduction to Ethics	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
BSN	Bachelor of Science in Nursing	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelor of Science in Nursing	Critical Thinking: Reason and Evidence	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Bachelor's Science in Health care Disparitie	Dipartites in Health Care	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
BBA in Management Information Systems	MIS 3317 Info Systems Infrastructure	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
BSN	Bachelor of Science in Nursing	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Diagnostic Imaging	Capstone: Registry Review	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
Diagnostic Imaging- STARS program	Research Tech in Rad Sci	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>
DNP	Analytic Methods	\$ 5,250.00	<i>(3) Increasing qualified employees in shortage areas</i>

Hea-Healthcare Nav, BS Major	Introduction to Criminal Justice	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Foresight	Design Futures	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
DNP, APRN, FNP-C	Transforming Health and Health Care Delivery	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Family Nurse Practitioner	Adv Pathophysiology	\$ 5,250.00	(3) Increasing qualified employees in shortage areas
Health Information Management	Texas Government	\$ 5,256.00	(3) Increasing qualified employees in shortage areas
Health Information Technology- updated d	HPRS 1201 - 19 Introduction to Health Professio	\$ 5,256.46	(3) Increasing qualified employees in shortage areas
Health Law	Torts I	\$ 5,267.94	(3) Increasing qualified employees in shortage areas
Health Professions	Care and Assessment	\$ 5,269.96	(3) Increasing qualified employees in shortage areas
Health Sciences	Health Economics and Finance	\$ 5,271.83	(3) Increasing qualified employees in shortage areas
Bachelors	Healthcare addimistration	\$ 5,290.00	(3) Increasing qualified employees in shortage areas
Healthcare Administration	Financial Management II	\$ 5,292.09	(3) Increasing qualified employees in shortage areas

Bachelors	Healthcare Administration	\$ 5,300.00	(3) Increasing qualified employees in shortage areas
Healthcare Administration	Healthcare Marketing	\$ 5,311.20	(3) Increasing qualified employees in shortage areas
Healthcare Administration	Finc Mgmt of Healthcare Orgs	\$ 5,314.58	(3) Increasing qualified employees in shortage areas
Healthcare Administration	Principles of Accounting 1	\$ 5,332.00	(3) Increasing qualified employees in shortage areas
Healthcare Administration/Business Admin	HADM 5131 Hlthcare Human Resources Mgmt	\$ 5,350.00	(3) Increasing qualified employees in shortage areas
Healthcare Administrative	Healthcare Delivery System	\$ 5,361.50	(3) Increasing qualified employees in shortage areas
Healthcare Disparities, Diversity and Advoc	Directed Readings	\$ 5,367.76	(3) Increasing qualified employees in shortage areas
Bachelors	Healthcare Management, BS	\$ 5,391.20	(3) Increasing qualified employees in shortage areas
Human Resources Management	MGMT 6354 Seminar in Mgmt and Leadership	\$ 5,413.42	(3) Increasing qualified employees in shortage areas
I am pursuing a PhD in Nursing degree and	Doctoral Dissertation	\$ 5,415.60	(3) Increasing qualified employees in shortage areas
Industrial Engineering	Precalculus	\$ 5,430.00	(3) Increasing qualified employees in shortage areas

Certification Programs	Industrial Organizational Psychology	\$ 5,432.87	(3) Increasing qualified employees in shortage areas
Information Systems - Product Strategy	Product Strategy: Develop and Manage Successful	\$ 5,438.17	(3) Increasing qualified employees in shortage areas
Interdisciplinary Studies, BS Major-Hum & S	COMM - Communications in Organizations	\$ 5,446.88	(3) Increasing qualified employees in shortage areas
Kinesiology	Administrative Problems in Kinesiology	\$ 5,449.80	(3) Increasing qualified employees in shortage areas
Leading Digital Transformation in Healthcare	Leading Digital Transformation in Healthcare	\$ 5,452.00	(3) Increasing qualified employees in shortage areas
Leading Innovation Certificate	Leading Innovation	\$ 5,457.36	(3) Increasing qualified employees in shortage areas
Licensed Clinical Social Worker Supervisor (LCSW)	Licensed Clinical Social Worker Supervision (LCSW)	\$ 5,457.50	(3) Increasing qualified employees in shortage areas
Management Information Systems	Internship	\$ 5,460.92	(3) Increasing qualified employees in shortage areas
Masters in Family Nurse Practitioner	ANNP 8074 FNP PRACTICUM III	\$ 5,474.00	(3) Increasing qualified employees in shortage areas
Master in Business Administration	Managerial Economics	\$ 5,499.45	(3) Increasing qualified employees in shortage areas
Master in Business Administration (MBA - H	FINANCIAL ACCT*5093-52 ACCOUNTING	\$ 5,510.50	(3) Increasing qualified employees in shortage areas

Masters	Master in Business Administration, concentrated in Healthcare Administration	\$ 5,532.29	(3) Increasing qualified employees in shortage areas
Master in Data Science	Principles Python	\$ 5,553.30	(3) Increasing qualified employees in shortage areas
MASTER OF BUS ADM	BUS ETHICS & LEGAL ENV	\$ 5,559.48	(3) Increasing qualified employees in shortage areas
Master of Business Administration	Managerial Accounting	\$ 5,570.53	(3) Increasing qualified employees in shortage areas
Master of Business Administration	Managerial Accounting	\$ 5,572.73	(3) Increasing qualified employees in shortage areas
Master of Business Administration (MBA)	Marketing Management	\$ 5,576.85	(3) Increasing qualified employees in shortage areas
Master of Business Administration (MBA) a	Performance Improvement and Quality in Health	\$ 5,577.93	(3) Increasing qualified employees in shortage areas
Master of Business Administration degree v	Creating Value for Business and Society	\$ 5,601.02	(3) Increasing qualified employees in shortage areas
Master of Business Administration emphas	ORG BEHAV BUS AD	\$ 5,603.10	(3) Increasing qualified employees in shortage areas
Master of Business Administration- Human	Managerial Economics	\$ 5,604.21	(3) Increasing qualified employees in shortage areas
Master of Business Administration with Sup	Legal Aspects of SCM	\$ 5,619.16	(3) Increasing qualified employees in shortage areas

Master of Business Administration, Health	Finance & Manage Acct Fndation	\$ 5,619.54	(3) Increasing qualified employees in shortage areas
Master of Business Administration, Health	Service Line Development	\$ 5,627.59	(3) Increasing qualified employees in shortage areas
Master of Divinity	Biblical Hermeneutics	\$ 5,643.97	(3) Increasing qualified employees in shortage areas
Masters	Master of Legal Studies (M.L.S.) - Health Law, Policy & Management	\$ 5,646.69	(3) Increasing qualified employees in shortage areas
Master of Nursing Gerontology Acute Care	Role of nurse in advance practice	\$ 5,646.97	(3) Increasing qualified employees in shortage areas
Master of Public Health	Data Analysis	\$ 5,647.60	(3) Increasing qualified employees in shortage areas
Master of Public Health	Foundations of Public Health	\$ 5,654.00	(3) Increasing qualified employees in shortage areas
Master of Public Health	Healthcare Payment System & Policy	\$ 5,670.35	(3) Increasing qualified employees in shortage areas
Master of Public Health in HealthCare Adm	Introduction to Qualitative Research in Public Hea	\$ 5,689.88	(3) Increasing qualified employees in shortage areas
Master of Science in Biotechnology (Molec	Advanced Methods of Biotechnology II Discussion	\$ 5,701.60	(3) Increasing qualified employees in shortage areas
Master of Science in Clinical Research Man	Issues for Resp Clin Research	\$ 5,705.00	(3) Increasing qualified employees in shortage areas

Master of Science in Data Science	Statistics for Data Science	\$ 5,712.19	(3) Increasing qualified employees in shortage areas
Masters	Master Of Science in Health Care Administration	\$ 5,732.00	(3) Increasing qualified employees in shortage areas
Master of Science in Health Sciences	Compliance & Risk Management	\$ 5,757.70	(3) Increasing qualified employees in shortage areas
Masters	Master of Science in Health Service Administration	\$ 5,764.38	(3) Increasing qualified employees in shortage areas
Master of Science in Healthcare Administration	Principles of Management and Leadership in Healthcare	\$ 5,771.95	(3) Increasing qualified employees in shortage areas
Master of Science in Information Security and Privacy	Introduction to Information Security and Privacy	\$ 5,814.16	(3) Increasing qualified employees in shortage areas
Master of Science in Nursing	EVIDENCE BASED PRACTICE	\$ 5,833.39	(3) Increasing qualified employees in shortage areas
Master of Science in Nursing	Implementation and Change Management	\$ 5,862.22	(3) Increasing qualified employees in shortage areas
Master of Science in Nursing- Administration	Organizational & Systems Leadership	\$ 5,863.56	(3) Increasing qualified employees in shortage areas
Masters	Master of Science in Nursing- Education	\$ 5,880.45	(3) Increasing qualified employees in shortage areas
Master of Science in Nursing- Education	Advanced pathophysiology for nurse educators	\$ 5,886.00	(3) Increasing qualified employees in shortage areas

Master of Science in Nursing in Education	Organization Systems Leadership	\$ 5,886.00	(3) Increasing qualified employees in shortage areas
Master of science in Nursing/Family Nurse	Management of women's health issue	\$ 5,893.47	(3) Increasing qualified employees in shortage areas
Master of Science in Transfusion Medicine	Molecular Diagnostics	\$ 5,912.00	(3) Increasing qualified employees in shortage areas
Master Science in Nursing (MSN)	Statistic	\$ 5,915.67	(3) Increasing qualified employees in shortage areas
Master's in Wildlife Conservation and Man	Landscape ecology	\$ 5,920.00	(3) Increasing qualified employees in shortage areas
Master's Business Administration	Human Behavior in Organization	\$ 5,940.00	(3) Increasing qualified employees in shortage areas
Master's degree Family Nurse Practitioner	NURS 5073 Evidence-Based Practice for the Prom	\$ 5,954.21	(3) Increasing qualified employees in shortage areas
Masters Healthcare Administration	Innovative Solutions in Healthcare Leadership	\$ 5,967.97	(3) Increasing qualified employees in shortage areas
Masters	Master's in Biomedical Sciences	\$ 5,977.68	(3) Increasing qualified employees in shortage areas
Masters in Biostatistics	introduction to bioinformatics	\$ 6,007.92	(3) Increasing qualified employees in shortage areas
Masters in Business Administration	Infor Systems for Managers	\$ 6,056.00	(3) Increasing qualified employees in shortage areas

Masters in Business Administration	Finance & Manage Acct Fndation	\$ 6,121.00	(3) Increasing qualified employees in shortage areas
Masters in Business Administration	Decision Modeling	\$ 6,121.76	(3) Increasing qualified employees in shortage areas
Masters in Business Administration	Managerial Accounting	\$ 6,138.14	(3) Increasing qualified employees in shortage areas
Masters in Business and Masters in Health	PERFORMANCE & QUALITY IN HCA	\$ 6,141.33	(3) Increasing qualified employees in shortage areas
Masters in Health Care Administration	HC ORG BEHAVIOR	\$ 6,155.00	(3) Increasing qualified employees in shortage areas
Masters in Health Care Administration with	MGMT ACCOUNTING FOR HCA	\$ 6,155.27	(3) Increasing qualified employees in shortage areas
Masters in Health Informatics	Project Management	\$ 6,159.02	(3) Increasing qualified employees in shortage areas
Masters in Healthcare Administration	Fundamentals of Research and Writing	\$ 6,162.98	(3) Increasing qualified employees in shortage areas
Masters in Healthcare Administration (Dual	Research Method Managing Decisions	\$ 6,167.77	(3) Increasing qualified employees in shortage areas
Masters in Kinesiology	Human Sexuality & Development	\$ 6,201.44	(3) Increasing qualified employees in shortage areas
Masters in Nursing Education and Masters	Conceptual and Technical Foundations of Simulat	\$ 6,216.84	(3) Increasing qualified employees in shortage areas

Masters in Nursing, Family nurse practition	FAMILY HEALTH III	\$ 6,219.26	(3) Increasing qualified employees in shortage areas
Masters in Public Health	Health Program Planning and Evaluation	\$ 6,220.00	(3) Increasing qualified employees in shortage areas
Master's in Public Health with Emphasis in	Introduction to Biomedical Informatics	\$ 6,237.34	(3) Increasing qualified employees in shortage areas
Master's of Art in Biology	Brazil: Saving Golden Lion Tamarins	\$ 6,238.43	(3) Increasing qualified employees in shortage areas
Masters	Masters of Business Administration	\$ 6,241.97	(3) Increasing qualified employees in shortage areas
Masters of Business Administration	Business Law	\$ 6,249.05	(3) Increasing qualified employees in shortage areas
Masters of business administration	Executive Decisions in marketing	\$ 6,250.00	(3) Increasing qualified employees in shortage areas
Master's of Business Administration	Supply Chain Management	\$ 6,257.92	(3) Increasing qualified employees in shortage areas
Masters of Business Administration with co	Managerial Finance	\$ 6,259.69	(3) Increasing qualified employees in shortage areas
Masters	Masters of Health Administration	\$ 6,290.40	(3) Increasing qualified employees in shortage areas
master's of health care administration	Info Systems in Hlth Care Admi	\$ 6,300.00	(3) Increasing qualified employees in shortage areas

Masters of Healthcare Administration	Trends in Healthcare Administration	\$ 6,325.54	(3) Increasing qualified employees in shortage areas
Masters of Healthcare Administration	POPULATION HEALTH MANAGEMENT	\$ 6,332.00	(3) Increasing qualified employees in shortage areas
Master's of Healthcare Administration	Quality Improvement	\$ 6,389.76	(3) Increasing qualified employees in shortage areas
Master's of Healthcare Administration and	Global Business	\$ 6,394.10	(3) Increasing qualified employees in shortage areas
Masters of Healthcare Administration and	Portfolio HCA	\$ 6,395.29	(3) Increasing qualified employees in shortage areas
Masters of Heath Administration	Biostatistics	\$ 6,410.12	(3) Increasing qualified employees in shortage areas
Master's of Nursing Education	THEOR FOUND & ADV NURS ROLE	\$ 6,426.37	(3) Increasing qualified employees in shortage areas
Masters of Public Health	Current Topics in Public Health	\$ 6,442.45	(3) Increasing qualified employees in shortage areas
Masters of Public Health	Epidemiology	\$ 6,461.00	(3) Increasing qualified employees in shortage areas
Masters	Master's of Public Health	\$ 6,524.45	(3) Increasing qualified employees in shortage areas
Masters of Public Health in Health Promoti	PHWM 1110L Health Prom/Behav Sci in PH	\$ 6,525.00	(3) Increasing qualified employees in shortage areas

Masters of Public Health in Healthcare Man	Accounting for Healthcare Management	\$ 6,552.99	(3) Increasing qualified employees in shortage areas
Masters of Science in Biomedical Informati	Intro to Biomed Informatics Web Based Class #10	\$ 6,566.60	(3) Increasing qualified employees in shortage areas
Masters of Science in Clinical Research	New Product Development	\$ 6,580.99	(3) Increasing qualified employees in shortage areas
Masters	Masters of Science in Healthcare Administration	\$ 6,591.42	(3) Increasing qualified employees in shortage areas
Masters of Science in Nursing & Master of	Healthcare Info Systems	\$ 6,594.00	(3) Increasing qualified employees in shortage areas
Masters of Science in Nursing Administrati	EVIDENCE BASED PRACTICE	\$ 6,600.00	(3) Increasing qualified employees in shortage areas
Masters of Science in Statistics and Data Sc	MATH 6315 Masters Tutorial	\$ 6,609.78	(3) Increasing qualified employees in shortage areas
Masters of Social Work	Advanced Micro Practice	\$ 6,612.29	(3) Increasing qualified employees in shortage areas
Master's of Social Work	Social Work Skills Lab I	\$ 6,614.59	(3) Increasing qualified employees in shortage areas
MBA	Marketing Strategy	\$ 6,628.06	(3) Increasing qualified employees in shortage areas
MBA	Legal Environment of HR Management I	\$ 6,646.74	(3) Increasing qualified employees in shortage areas

MBA	The Global Env of Bus	\$ 6,659.71	(3) Increasing qualified employees in shortage areas
MBA - Healthcare Administration	Financial Accounting	\$ 6,660.29	(3) Increasing qualified employees in shortage areas
MBA & MSN of Nursing Leadership in Health	Organizational Development and Change	\$ 6,674.87	(3) Increasing qualified employees in shortage areas
MBA- Business Administration- Concentration	Operations Management	\$ 6,678.30	(3) Increasing qualified employees in shortage areas
MBA Data Analytics	Organizational Behavior	\$ 6,683.53	(3) Increasing qualified employees in shortage areas
MBA- Healthcare Adm Emphasis	Foundations of Health Service	\$ 6,746.00	(3) Increasing qualified employees in shortage areas
MBA IN INFORMATION TECHNOLOGY MANAGEMENT	Marketing	\$ 6,751.04	(3) Increasing qualified employees in shortage areas
MBA IT Management	Managing Human Capital	\$ 6,772.20	(3) Increasing qualified employees in shortage areas
MBA w/ Emphasis in Business Analytics	DECISION ANALYSIS FOR MANAGER	\$ 6,780.48	(3) Increasing qualified employees in shortage areas
MBA/MHA	Healthcare Predictive	\$ 6,791.13	(3) Increasing qualified employees in shortage areas
MBA-MSN Dual Business and Nursing Administration	Role Develop Nurse Leaders	\$ 6,811.00	(3) Increasing qualified employees in shortage areas

Certification Programs	MD/ USMLE	\$ 6,821.15	(3) Increasing qualified employees in shortage areas
Mechanical Engineering	Principles of Microeconomics	\$ 6,829.64	(3) Increasing qualified employees in shortage areas
Medical Billing and Coding Certification	Medical Billing & Coding	\$ 6,870.00	(3) Increasing qualified employees in shortage areas
Certification Programs	Medical Coding	\$ 6,874.45	(3) Increasing qualified employees in shortage areas
Certification Programs	Medical Fitness Specialist Certification	\$ 6,883.48	(3) Increasing qualified employees in shortage areas
Medical Laboratory Scientist- prerequisite	Anatomy Physiology I	\$ 6,892.09	(3) Increasing qualified employees in shortage areas
Medical Laboratory Scientist/Technologist	Tech in Micro: Clin Micro II	\$ 6,930.18	(3) Increasing qualified employees in shortage areas
Medical Science	Intro Clin Research EvBasedDec	\$ 6,946.05	(3) Increasing qualified employees in shortage areas
Medical Science	Introduction to Health Disparities and Issues in th	\$ 6,954.40	(3) Increasing qualified employees in shortage areas
Medical Writing and Editing Certificate	Medical Copyediting	\$ 6,982.10	(3) Increasing qualified employees in shortage areas
MHA & MBA	Portfolio HCA	\$ 6,984.06	(3) Increasing qualified employees in shortage areas

MHA and MBA	Leadership of Organizations in Healthcare	\$ 6,987.53	(3) Increasing qualified employees in shortage areas
MHA (Masters of Healthcare Administration)	Healthcare Organizational Communications	\$ 6,987.53	(3) Increasing qualified employees in shortage areas
Microbiology and Cell Science, Concentration	MICROBIOLOGY, IMMUNOLOGY, AND BASIS of IMMUNITY	\$ 6,999.35	(3) Increasing qualified employees in shortage areas
Molecular Genetic Technology	Genetics of Hematological Malignancies	\$ 7,047.26	(3) Increasing qualified employees in shortage areas
MS in Medical Science	Medical Histology I: Cells and Tissues	\$ 7,048.00	(3) Increasing qualified employees in shortage areas
MS- Medical Science	Issues for Resp Clin Research	\$ 7,065.95	(3) Increasing qualified employees in shortage areas
Certification Programs	MSHA - Healthcare Administration	\$ 7,102.50	(3) Increasing qualified employees in shortage areas
MSN - Adult Gerontology Acute Care Nurse	Pathophysiology	\$ 7,120.32	(3) Increasing qualified employees in shortage areas
MSN AGACNP	Advanced Pathophysiology	\$ 7,167.96	(3) Increasing qualified employees in shortage areas
MSN Education	Evidence Based Practice Promotion Quality Outcomes	\$ 7,212.00	(3) Increasing qualified employees in shortage areas
MSN Family Nurse Practitioner	Family Nurse Practitioner	\$ 7,230.00	(3) Increasing qualified employees in shortage areas

MSN in Education	Evidence Based Practice	\$ 7,234.20	<i>(3) Increasing qualified employees in shortage areas</i>
MSN in Informatics, Quality and Safety	Healthcare Informatics in the 21st Century	\$ 7,290.10	<i>(3) Increasing qualified employees in shortage areas</i>
MSN in Nursing Education	Communication, Collab, Case Analysis	\$ 7,306.44	<i>(3) Increasing qualified employees in shortage areas</i>
MSN Nursing Administration	EXPLOR SCI & THEORIES-NURSING	\$ 7,417.23	<i>(3) Increasing qualified employees in shortage areas</i>
MSN Psychiatric Mental Health Nurse Pract	Advanced Practice Psychiatric Nursing III	\$ 7,463.00	<i>(3) Increasing qualified employees in shortage areas</i>
MSN Quality and patient safety	Performance Improvement and Quality in Health	\$ 7,472.00	<i>(3) Increasing qualified employees in shortage areas</i>
MSN, FNP	Found Concepts for APN	\$ 7,520.52	<i>(3) Increasing qualified employees in shortage areas</i>
MSN-AG-ACNP	Advanced Health Assessment	\$ 7,602.50	<i>(3) Increasing qualified employees in shortage areas</i>
MSN-MBA Dual Program	Qual Res Mgmt Nurse Leaders	\$ 7,614.00	<i>(3) Increasing qualified employees in shortage areas</i>
Non traditional PharmD	Principles of Pharmacokinetics	\$ 7,618.00	<i>(3) Increasing qualified employees in shortage areas</i>
Nurse Practitioner	Primary Care of Adults & Women Health	\$ 7,620.71	<i>(3) Increasing qualified employees in shortage areas</i>

Nursing	Pathophysiology	\$ 7,641.73	(3) Increasing qualified employees in shortage areas
NURSING	biol	\$ 7,642.46	(3) Increasing qualified employees in shortage areas
Nursing	BSN NURSING LEADERSHIP & MGMT	\$ 7,666.64	(3) Increasing qualified employees in shortage areas
Nursing	ELEM STATISTICAL ANALYSIS	\$ 7,676.82	(3) Increasing qualified employees in shortage areas
Nursing	D443 HEALTH ASSESSMENT	\$ 7,683.23	(3) Increasing qualified employees in shortage areas
NURSING	TEXAS GOVERNMENT	\$ 7,769.18	(3) Increasing qualified employees in shortage areas
NURSING	Fundamentals of holistic nursing	\$ 7,802.45	(3) Increasing qualified employees in shortage areas
nursing	Pharmacology	\$ 7,810.00	(3) Increasing qualified employees in shortage areas
Nursing - Registered Nurse	ENGL 1301 Comp & Rhetoric I	\$ 7,885.68	(3) Increasing qualified employees in shortage areas
Nursing - Registered Nurse, Baccalaureate	Microbiology for Hlth Prof	\$ 7,921.99	(3) Increasing qualified employees in shortage areas
Nursing (Prelicensure)	Basic Nursing Skills	\$ 7,959.70	(3) Increasing qualified employees in shortage areas

Nursing BSN	PATHOPHYSIOLOGY	\$ 8,034.21	(3) Increasing qualified employees in shortage areas
Nursing degree/ BSN	Critical Reasoning	\$ 8,058.27	(3) Increasing qualified employees in shortage areas
Nursing, BSN	Lifespan Growth & Development	\$ 8,076.50	(3) Increasing qualified employees in shortage areas
Nursing-1	Pathophysiologic Processes	\$ 8,097.06	(3) Increasing qualified employees in shortage areas
Online Master of Science in Computer Science	Computer Networks	\$ 8,118.07	(3) Increasing qualified employees in shortage areas
Online Medical Billing and Coding Program	Medical Billing and Coding	\$ 8,178.86	(3) Increasing qualified employees in shortage areas
Online Project Management Certificate Program	Project Management Certificate Online	\$ 8,193.06	(3) Increasing qualified employees in shortage areas
Pathophysiologic Processes: Implications for	PATHOPHYSIOLOGIC PROCESSES	\$ 8,199.56	(3) Increasing qualified employees in shortage areas
pediatric nurse practitioner	Principles of Research in Nursing	\$ 8,220.87	(3) Increasing qualified employees in shortage areas
PhD in Biomedical Data Science/ Bioinformatics	Intro to Bioinformatics	\$ 8,258.72	(3) Increasing qualified employees in shortage areas
PhD in Biomedical Sciences	Research	\$ 8,269.07	(3) Increasing qualified employees in shortage areas

PhD in Nursing	Dissertation	\$ 8,377.55	(3) Increasing qualified employees in shortage areas
PhD Public Health: Epidemiology	HEALTH BEHAVIOR THEORY	\$ 8,449.00	(3) Increasing qualified employees in shortage areas
Physician assistant (focusing on completing	Microbiology	\$ 8,450.00	(3) Increasing qualified employees in shortage areas
PMHNP	Advanced Pharmacology	\$ 8,500.00	(3) Increasing qualified employees in shortage areas
PMHNP	Advanced Pharmacology- Winter 2023	\$ 8,593.77	(3) Increasing qualified employees in shortage areas
Post Graduate Program in Artificial Intelligence	AI with Deep Learning	\$ 8,675.00	(3) Increasing qualified employees in shortage areas
Pre-Baccalaureate Nursing & Pre-ADN	Intro to Philosophy	\$ 8,704.47	(3) Increasing qualified employees in shortage areas
Pre-Med	Anatomy and Physiology Lab	\$ 8,795.00	(3) Increasing qualified employees in shortage areas
Pre-medicine academic courses	General Psychology	\$ 8,828.00	(3) Increasing qualified employees in shortage areas
Prerequisite Course for a Nursing Degree	Composition 1	\$ 8,863.41	(3) Increasing qualified employees in shortage areas
Prerequisites for Respiratory Therapy	Texas Government	\$ 8,910.00	(3) Increasing qualified employees in shortage areas

Project Management Professional (PMP) C	Project Management Capstone	\$ 8,939.50	(3) Increasing qualified employees in shortage areas
Project Management Professional	Project Management Professional (PMP) ATP Boc	\$ 9,015.24	(3) Increasing qualified employees in shortage areas
Project Management Professional (PMP)	Project Management Professional Certificate	\$ 9,081.21	(3) Increasing qualified employees in shortage areas
Psychiatric Mental Health NP	Healthcare Economics & Finance	\$ 9,128.00	(3) Increasing qualified employees in shortage areas
Psychiatric Mental Health Nurse Practitioner	Psychiatric Mental Heal Diagnosis and Managem	\$ 9,223.67	(3) Increasing qualified employees in shortage areas
PSYCHOLOGY	HIS-217 D	\$ 9,227.78	(3) Increasing qualified employees in shortage areas
Psychology, BS	Professional Writing	\$ 9,260.30	(3) Increasing qualified employees in shortage areas
Public Health	Foundation and Theories in Public Health	\$ 9,283.28	(3) Increasing qualified employees in shortage areas
Public Health	Fndatns Hlth Educ Diverse Comm	\$ 9,303.51	(3) Increasing qualified employees in shortage areas
Public Health	Global Health	\$ 9,384.00	(3) Increasing qualified employees in shortage areas
Public Health -Epidemiology	Categorical Data Analysis	\$ 9,420.00	(3) Increasing qualified employees in shortage areas

Radiologic science	Medical Law	\$ 9,536.65	(3) Increasing qualified employees in shortage areas
Radiologic Sciences	Pathophysiology	\$ 9,698.56	(3) Increasing qualified employees in shortage areas
Registered Health Information Technician (Registered Health Information Technician Exam	\$ 9,720.00	(3) Increasing qualified employees in shortage areas
Registered Nurse	Critical Thinking	\$ 9,800.00	(3) Increasing qualified employees in shortage areas
Registered Nursing	Composition I	\$ 9,807.00	(3) Increasing qualified employees in shortage areas
Regulatory Writing Certificate	Introduction to Regulatory Writing	\$ 9,848.33	(3) Increasing qualified employees in shortage areas
required prerequisites for associates degree	Human Anatomy & Physiology II	\$ 9,901.67	(3) Increasing qualified employees in shortage areas
Respiratory Care	Case studies in evidence based practice	\$ 9,910.00	(3) Increasing qualified employees in shortage areas
Respiratory Care	DAP Capstone	\$ 10,200.00	(3) Increasing qualified employees in shortage areas
Cancer Medicine Books for Fellow	Cancer Medicine Books for Fellow	\$ 10,231.14	(3) Increasing qualified employees in shortage areas
Respiratory Therapist	Disease and Case management in RC	\$ 10,265.00	(3) Increasing qualified employees in shortage areas

RN to BSN	Promoting Healthy Lifestyle	\$ 10,289.63	(3) Increasing qualified employees in shortage areas
RN to BSN	NURS 3315: Holistic Health Assessment Across th	\$ 10,495.00	(3) Increasing qualified employees in shortage areas
Supply Chain Management	Bus. Stat. with Applications	\$ 10,500.00	(3) Increasing qualified employees in shortage areas
RN-BSN	Nursing Leadership and Interprofessional Collabo	\$ 10,500.00	(3) Increasing qualified employees in shortage areas
The master of science in Nursing with an em	Nursing leadership and interprofessional collabor	\$ 10,500.00	(3) Increasing qualified employees in shortage areas
Statistical Data Science	Statistical Computations	\$ 10,500.00	(3) Increasing qualified employees in shortage areas
Statistics Course	Statistics	\$ 10,500.00	(3) Increasing qualified employees in shortage areas
Social Worker/ Human Services	Basic Skills Soc Work	\$ 10,500.00	(3) Increasing qualified employees in shortage areas
RN-BSN AO	Technical Writing	\$ 10,500.00	(3) Increasing qualified employees in shortage areas
Surgical Technology	Surgical Technologist	\$ 10,500.00	(3) Increasing qualified employees in shortage areas
ServiceNow Technical Architect Program	ServiceNow Technical Architect Program	\$ 10,500.00	(3) Increasing qualified employees in shortage areas

RNBSN	ENGL	\$ 10,500.00	<i>(3) Increasing qualified employees in shortage areas</i>
RN to BSN	TRANS PROFESSIONAL NURSING	\$ 10,500.00	<i>(3) Increasing qualified employees in shortage areas</i>
Tuition Reimbursement FY23	Tuition Reimbursement FY23	\$ 15,000.00	<i>(3) Increasing qualified employees in shortage areas</i>
Tuition Reimbursement FY23	Tuition Reimbursement FY23	\$ 15,000.00	<i>(3) Increasing qualified employees in shortage areas</i>
Tuition Reimbursement FY24	Tuition Reimbursement FY24	\$ 17,000.00	<i>(3) Increasing qualified employees in shortage areas</i>
Tuition Reimbursement FY23	Tuition Reimbursement FY23	\$ 18,011.00	<i>(3) Increasing qualified employees in shortage areas</i>
Tuition Reimbursement FY23	Tuition Reimbursement FY23	\$ 22,000.00	<i>(3) Increasing qualified employees in shortage areas</i>
Tuition Reimbursement FY22	Tuition Reimbursement FY22	\$ 24,000.00	<i>(3) Increasing qualified employees in shortage areas</i>

Notes

<i>Not Previously Reported</i>
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