

**CURRICULUM VITAE**

Cara L. Fisher, M.S., Ph.D.  
3500 Camp Bowie Blvd  
Fort Worth TX 76108  
817-735-2586  
cara.fisher@unthsc.edu

**EDUCATION**

2018	University of North Texas Health Science Center	Ph.D. Biomedical Science - Structural Anatomy and Rehabilitation Sciences
2002	Creighton University	M.S. Clinical Anatomy
2000	Brian Utting School of Massage	Diploma
1998	Walla Walla University	B.S. Health Promotion
June – Aug 1996	Loma Linda University	Gross Anatomy, Non-degree

**PROFESSIONAL EXPERIENCE**

Sept 2019 – Present	Assistant Professor, Center for Anatomical Sciences, University of North Texas Health Science Center (UNTHSC), Fort Worth Texas
June 2019 – Present	Co-lab director, TCU and UNTHSC School of Medicine, Fort Worth TX
Jan 2018	Course Director, Physician Assistant Clinical Anatomy, UNTHSC
Jan 2017 – Jan 2018	Course Director, Physician Assistant and Physical Therapy Clinical Anatomy, UNTHSC
Fall 2016	Course Director, Anatomy Journal Club, UNTHSC
May 2016 – Sept 2017	Supervisor, Embalming Facilities and Staff, Center for Anatomical Sciences, UNTHSC

Feb 2016 – Dec 2017      Interim manager, Biomedical Skills Research and Education Laboratory, Center for Anatomical Sciences, UNTHSC

Feb 2015 – January 2017      Co-course Director, Physician Assistant and Physical Therapy Clinical Anatomy, UNTHSC

April 2014 – Feb 2019      Instructor, Center for Anatomical Sciences, UNTHSC

April 2014 – Feb 2015      Lab Director, Physician Assistant and Physical Therapy Clinical Anatomy, UNTHSC

July 2011 – Mar 2014      Assistant Professor, Basic Sciences Department, University of Western States (UWS), Portland OR

Course Director for Gross Anatomy I, UWS, Portland OR

Course Director for Gross Anatomy III, UWS, Portland OR

Jan 2010 – June 2011      Instructor, Department of Cell Biology and Anatomy, UNTHSC

Course Director Physician Assistant and Physical Therapy Clinical Anatomy, UNTHSC

Sept 2009 – Jan 2010      Anatomy Program Coordinator, Department of Cell Biology and Anatomy, UNTHSC

June 2008 – Sept 2009      Graduate Teaching Assistant, Department of Cell Biology and Anatomy, UNTHSC

Jan 2007 – Dec 2008      Instructor, Department of Anatomical Sciences, St. George's University School of Medicine, Grenada, West Indies

Mar 2003 – Aug 2003      Instructor, Human Biology, Tri-Cities Community College, Pasco, WA

## **TEACHING EXPERIENCE**

### **Courses Taught**

#### **Graduate School**

2019 – Present

Assistant Professor - Gross Anatomy, TCOM, MSC, Physician Assistant, Physical Therapy, and TCU and UNTHSC School of Medicine, UNTHSC – Lecture and lab

MPAS5401	Clinical Anatomy I
DPHT7400	Clinical Anatomy I
MEDE7811	Musculoskeletal/Skin System I
MEDE7812	Nervous System I
MEDE7615	Cardiopulmonary System I
MEDE7611	Gastrointestinal/Renal System I
MEDE7715	Endocrine/Reproductive System I

2014 – 2019

Instructor – Gross Anatomy, TCOM, MSC, Physician Assistant and Physical Therapy Programs, UNTHSC – Lecture and lab

MPAS5401	Clinical Anatomy I
DPHT7400	Clinical Anatomy I
MEDE7811	Musculoskeletal/Skin System I
MEDE7812	Nervous System I
MEDE7615	Cardiopulmonary System I
MEDE7611	Gastrointestinal/Renal System I
MEDE7715	Endocrine/Reproductive System I

Aug 2018

BMSC5100                      Application Workshop

Fall 2014 – Fall 2016

DPHT7200                      Clinical Anatomy II

2011 – 2014

Gross Anatomy I – Musculoskeletal System, UWS – Sole lecturer and lead lab instructor

Gross Anatomy III – Thorax, Abdomen and Pelvis, UWS – Sole lecturer and lead lab instructor

Gross Anatomy II – Head and Neck, UWS – Secondary lab instructor

2010 – 2011

Instructor – Human Development and Gross Anatomy, TCOM Year 1 and Medical Science – Lab portion only

2009 – 2011

Instructor – Anatomy, Physician’s Assistant and Physical Therapy Program, UNTHSC – Lecture and lab

2008 – 2009

Graduate Teaching Assistant - Human Development and Gross Anatomy, TCOM Year 1 and Medical Science – Lab portion only

Graduate Teaching Assistant - Anatomy, Physician’s Assistant Program, UNTHSC – Lecture and lab

2007 – 2008

Instructor – Gross Anatomy, St. George’s University School of Medicine, Grenada, West Indies – Lecture and lab

Sept 2002 – Dec 2002

Graduate Teaching Assistant – Gross Anatomy, Creighton University, Omaha, NE

Undergraduate

- 2007 – 2008                      Instructor – Anatomy and Physiology, St. George’s University, Grenada, West Indies – Lecture only
- Mar – Aug 2003                    Instructor – Human Biology, Tri-Cities Community College, Pasco, WA – Lecture and lab
- 1997 – 1998                      Teaching Assistant – Anatomy and Physiology, Walla Walla University, College Place, WA – Lab portion only

Summer Workshops

- May 2015                      Faculty Sponsor and Lecturer, Head and Neck Workshop
- 2014 - 2017                      Director of Texas Academy of Biomedical Sciences (TABS) Summer Bridge Program, UNTHSC
- 2014 - 2018                      Pre-matriculation course for incoming TCOM, PA, and PT students
- 2008 – 2010                      TABS, UNTHSC
- 2008                              Pre-matriculation course for incoming TCOM students, Gross and Neuroanatomy, UNTHSC – Lecture and lab

**Mentoring of Medical and Graduate Student Prosectors - UNTHSC**

- Summer 2019                      Tommy Wright, Chelsea Clark, Joy Mong, Kirk Reeves, Lianne Wagner, John Selman, Jorge Bilbao, Kristopher Aten, Austin Dickerson, Cameron Beck
- Spring 2019                      David Lizarraga, Kristopher Aten, Catherine Daniel, Austin Dickerson, Cameron Beck
- Fall 2018                         Austin Dickerson, Catherine Daniel, Kristopher Aten
- Summer 2018                      Taylor Blackwood, Kristopher Aten, Kyle Ames, Catherine Daniel Alfred Laborde, Austin Dickerson, Cameron Beck
- Summer 2017                      Dane Eskildsen, Luke Lossau, Michael Baillio, Gabriel Cecenas-Salas, Brandon Schmeits, Justin Richardson, Evy Munro, David Kraan

Summer 2016	Jared Cloud, Carrie Pyle, Bryan Slepicka, Brenden Moore, Sarah Kim, Daniel Farnsworth, David Lizarraga, Julia Vickery, Christina Nestlerode, Leah Dunks
Summer 2015	Morgan Smith, David Preston, Hangameh Dehbozorgi, Meagan Vacek
Summer 2014	Jennifer Byrd, Amal Ghneim, Levi Howard, Mitchel Norton, Kevin Peterson, Jacob Westbrook, William White
Summer 2011	Laura Rivera, Addison Wood, Talon Miner
Summer 2010	Laura Rivera, Eric Boe, Joel Herrman, Matthew Roso, Robert Cates, Mike Baker, Nadine Aldahan, Jace Hilton, Racella DeGuzman, Erica Kafka, Barrett Cromeens
Summer 2009	Devlin McCormick, Laura Rivera, Sebastiaan Bens, Matthew Roso
Summer 2008	Amaya De la Garza, Daniel Gehlbach, Shahzeb Niazi, William Miller, Kristin Rebik

**Mentoring of Medical Students' Clinical Anatomy Research**

Summer 2019	Austin Dickerson – Case report
	Sarah Philip – Case report
	Chelsea Clark – Case report
	Tommy Wright – Case report and Research Appreciation Day (RAD) poster

- Spring 2019                      Shanzay Mohammad and Mackenzie Ewart – RAD poster
- Cameron Beck – RAD poster, AACA abstract submission, and  
   paper for Foot and Ankle International
- Laura Garcia – RAD poster
- Parker Lachowsky and Sarah Philip – RAD poster
- Alissa Mirochnitchenko and Russell Vo – RAD poster
- Tiraj Parikh and Caleb Parry – RAD poster
- Jedidiah Mahan – RAD poster
- 
- Fall 2018                              Cameron Beck, Austin Dickerson, and Kevin Kadado– Anatomical  
   study
- Austin Dickerson – Case report and RAD poster
- Taylor Blackwood and Kyle Ames – RAD poster
- Taylor Blackwood and Alfred Laborde – RAD poster
- 
- Summer 2018                        Molly Farrell and Mahima Dhume – Case report
- 
- Spring 2018                         Taylor Blackwood – RAD poster
- Molly Farrell and Mahima Dhume – RAD poster
- Michael Baillio – RAD poster
- 
- Fall 2017                              Michael Baillio – Case report
- 
- Spring 2017                         Brandon Schmeits –RAD poster

**Additional Dissections**

- 2019                      Arm and Forearm dissection with CRNA Dr. Vaughna Galvin
- Prevertebral neck dissection with OMS-II student Austin Dickerson - UNTHSC
- 2018                      Spinal dissection with OMS-II student Austin Dickerson – UNTHSC
- Larynx dissection with OMS-III student Jared Cloud - UNTHSC
- 2015                      Retropharyngeal space dissection with PhD graduate students Jessica Juarez and Tanya Lerma – UNTHSC
- 2014                      Taught PhD student Vuvi Nguyen how to locate dorsal scapular neurovascular bundle - UNTHSC
- Supervised OMS-IV clerkship – Sabrina Rabau –pelvis/perineum and Graham Brown - abdomen - UNTHSC
- 2013                      Deep joint dissection of lower extremity joints with MS Fellow Benjamin Herron - UWS
- Deep joint dissection of upper extremity joints with MS Fellows William Martindale and Benjamin Herron - UWS
- Brain removal and retropharyngeal space dissection with lead Gross II instructor - UWS
- 2012                      Deep joint dissection of upper and lower extremity joints with MS Fellow William Martindale and resident radiologist Steve Taliaferro - UWS
- Brain removal and retropharyngeal space dissection with lead Gross II instructor - UWS
- Jan 2010                      Assisted PhD student Matthew Roso with lumbar spine dissection looking at deep paraspinals and ligaments - UNTHSC
- Taught PhD student Victor Taylor dissection techniques and anatomy of the area being dissected - UNTHSC
- Assisted OMS-IV students in four-week advanced anatomy elective – two in urology, one in orthopedics - UNTHSC



2009 – 2010                      Assisted DO/PhD student Barrett Cromeens with 89 dissections of hindfoot ligaments - UNTHSC

## **OTHER**

July 2018.                              Dissection Short Course – Dr. David Knight – taught basic dissection techniques for MSS, thorax, abdomen, and pelvis

Fall 2016 - Present                      Started collaboration with Texas Christian University (TCU) CRNA program –six anatomy labs per year at UNTHSC

Southern Methodist University Undergraduate Workshop for Biomechanics students - 2 lab visits per year

Fall 2016 – Spring 2017                      OMM Resident Anatomy Review Labs

## **COMMITTEES**

2019 – Present                              Student Performance Committee – Physician Assistant, UNTHSC

Valubility Committee - UNTHSC

Community Outreach Council - UNTHSC

April 2014 – Present                              Anatomy Education Committee - UNTHSC

April 2013 – Mar 2014                              Student Progress Committee - UWS

Sept 2012 – Mar 2014                              Faculty Senate Secretary - UWS

Admissions Committee - UWS

Baccalaureate Degree Program Committee - UWS

2010 – 2011                              Anatomy Education Committee – UNTHSC

## **Student Committees**

2016    Margaret Holder, M.S. in Clinical Research Management – Committee member

**PROFESSIONAL SOCIETIES**

2015 – Present	International Association of Medical Science Educators (IAMSE)
2014 – Present	International Society of Plastination (ISP)
2011 – Present	American Association of Clinical Anatomists (AACA)

**WORKSHOPS ATTENDED**

June 2014	Plastination Workshop – Silicone and Sheet Plastination Techniques, P40-E12 – University of Toledo, OH
-----------	--

**OTHER FUNDING SOURCES**

2018	TCU CRNA Anatomy Lab	\$2700
	TCU CRNA Chronic Pain Fellowship	\$900
	Dissection Short Course – Dr. Knight	\$1500
	TWU CRNA Pain Management and Maverick	\$800
	Stryker MAKO	\$800
2017	Zimmer Biomet	\$1000
	TCU CRNA Anatomy Lab	\$2700
	Smith and Nephew	\$500
	Stryker MAKO	\$600
	HD Life Sciences	\$400
	Director of TABS	\$6500
	Integra Life	\$100
	HD Life Sciences	\$400
	TCU CRNA Pain Management and Maverick	\$1100
Integra Life	\$300	
2016	TABS Preceptorship	\$1500
	TCU CRNA Anatomy Lab	\$1800
	Director of TABS	\$6500
	TCU CRNA Pain Management Workshop	\$1000
	TABS Preceptorship	\$1500

2015	TABS Preceptorship	\$1500
	Director of TABS	\$6500
	Faculty Sponsor - Head and Neck Workshop	\$500
2014	TABS Preceptorship	\$1500
	TABS Preceptorship	\$1500
	Director of TABS	\$5000

## **SCHOLARLY ACTIVITY**

### **Publications**

- 2019 Beck C.M., Dickerson A.R., Kadado, K.J., Cohen Z.A., Blair S.E., Motley T.A., Holcomb J.C., **Fisher C.L.** Novel Investigation of the Deep Band of the Lateral Plantar Aponeurosis and Its Relationship with the Lateral Plantar Nerve. *Foot and Ankle International*. DOI: 10.1177/1071100719864352. August 2019.
- Fisher C**, Rabbani T, Johnson K, Reeves R, Wood A. Diagnostic Validation of Dynamic Ultrasound Evaluation of Supination-External Rotation Ankle Injuries. *BMC Musculoskeletal Disorders*. *Revisions being processed – Editorial Assessment*
- Farrell M, Dhume M, **Fisher CL**, Reeves R. Massive right-sided hiatal hernia variation. *International Journal of Anatomical Variation*. 2019; 12(1):013-014
- 2018 Baillio MR, Reeves RE, **Fisher CL**. Variation of Posterior Deltoid Muscle. *International Journal of Anatomical Variation*. 2018; 11(1); 11-12
- 2015 Cromeens B, Kirchhoff C, Patterson R, Motley T, Stewart D, **Fisher C**, Reeves, R. An Attachment Based Description of The Medial Collateral and Spring Ligament Complexes. *Foot and Ankle International*, DOI: 10.1177/1071100715572221. Jan 2015
- 2012 Cromeens BP, Patterson R, Sheedlo HJ, Motley T, Stewart D, **Fisher C**, Suzuki S, Su F, Reeves RE. Association of Hindfoot Ligament Tears and Osteochondral Lesions. *Foot and Ankle International*. 2012; 32 (12): 1164-1174

**Posters**

2019

Sarah Dunbar, Sajid Surve, Kris Chesky, **Cara Fisher**, Rita Patterson. Facial Muscle Activation Patterns Across Woodwind Instruments. The 37<sup>th</sup> Annual Performing Arts Medicine Association International Symposium, University of California Los Angeles Medical School, Los Angeles CA, June 2019.

Jedidiah Mahan, Pavithra Wickramage, Daeija Lewis, Matthew Owens, **Cara L. Fisher**. Two Cases of the Psoas Quartus Muscle Variant, University of North Texas Health Science Center, Research Appreciation Day, March 2019. - *Mentor*

Shanzay Mohammad, Mackenzie J. Ewart, Daniel Erickson, Brett Platis, Justinne Certeza, Jake Powell, Fatima Khan, Basia Karnkowska, **Cara L. Fisher**. TCOM Anatomical Research: Left Extraacetabular Trochanteric Bursa Abscess, University of North Texas Health Science Center, Research Appreciation Day, March 2019. - *Mentor*

S. Philip, M. Javed, P. Lachowsky, M. Karagoli, S. Hutton, M. Di Le, E. Jung, **C. Fisher**. Pericardial Cyst: A Case Report, University of North Texas Health Science Center, Research appreciation Day, March 2019. - *Mentor*

Austin Dickerson, **Cara L. Fisher**. Bilateral Variation of the Suboccipital Region Musculature, University of North Texas Health Science Center, Research Appreciation Day, March 2019. - *Mentor*

Laura M. Garcia, Daniel A. Hubbard, Sarah M. Nguyen, Fatma M. Ozguc, Spencer C. Steinberg, Lesley R. Flores, **Cara L. Fisher**. Massive Intracranial Hemorrhage with Subsequent Subfalcine and Transtentorial Herniation: A Case Study, University of North Texas Health Science Center, Research Appreciation Day, March 2019. - *Mentor*

A. Mirochnitchenko, R. Vo, S. Kichena, K. Kway, C. Lammers, J. Lee, D. Nguyen, D. Nwachkwu, **C. Fisher**. Clinical Implications of Accessory Renal Arteries: A Case Report, University of North Texas Health Science Center, Research Appreciation Day, March 2019. - *Mentor*

C. Beck, A. Dickerson, K. Kadado, Z. Cohen, S. Blair, T. Motley, J. Holcomb, **C. Fisher**. Novel Investigation of the Deep Band of the Lateral Plantar Aponeurosis and Its Relationship with the Lateral Plantar Nerve, University of North Texas Health Science Center, Research Appreciation Day, March 2019. - *Mentor*

Caleb Perry, Tiraj Parikh, Rebecca Mickle, Shahana Momin, Marina Motina, Peter Nguyen, Aaron Perez, **Cara L. Fisher**. Unilateral Variant Psoas Major with Split Femoral Nerve, University of North Texas Health Science Center, Research Appreciation Day, March 2019. - *Mentor*

Taylor Blackwood, Kyle Ames, **Cara L. Fisher**. Variant of Left Vertebral Artery Origin and Transverse Foramina Entry, University of North Texas Health Science Center, Research Appreciation Day, March 2019. - *Mentor*

Alfred Laborde, Taylor Blackwood, **Cara L. Fisher**. Supraclavicular Course of Left External Jugular Vein, University of North Texas Health Science Center, Research Appreciation Day, March 2019. - *Mentor*

Molly Farrell, Mahima Dhume, **Cara Fisher**, Rustin Reeves. Massive Right-Sided Hiatal Hernia Variation: A Case Report, Poster Presentation at the Out For Health Conference, Fort Worth, TX, February 2019.

2018

**Cara Fisher**, Tebyan Rabbani, Katelyn Johnson, Rustin Reeves, Addison Wood. Diagnostic Validation of Dynamic Ultrasound Evaluation of Supination-External Rotation Ankle Injuries, Poster Presentation at the British Orthopaedic Association in Birmingham, UK, September 2018.

**Cara Fisher**, Tebyan Rabbani, Katelyn Johnson, Rustin Reeves, Addison Wood. Diagnostic Validation of Dynamic Ultrasound Evaluation of Supination-External Rotation Ankle Injuries, University of North Texas Health Science Center, Research Appreciation Day, April 2018.

Molly Farrell, Mahima Dhume, **Cara Fisher**, Rustin Reeves. Massive Right-Sided Hiatal Hernia Variation: A Case Report, University of North Texas Health Science Center, Research Appreciation Day, April 2018.

- Michael R. Baillio, Rustin E. Reeves, **Cara L. Fisher**. Variation of Posterior Deltoid Muscle, University of North Texas Health Science Center, Research Appreciation Day, April 2018. - *Mentor*
- Taylor Blackwood, **Cara Fisher**. Bronchopulmonary Variation in a Case of Situs Inversus Totalis, University of North Texas Health Science Center, Research Appreciation Day, April 2018. - *Mentor*
- 2017      Brandon Schmeits, **Cara Fisher**. Anatomical Variation in a Case of Bifid Rib, University of North Texas Health Science Center, Research Appreciation Day, April 2017. - *Mentor*
- 2016      Addison Wood, **Cara Fisher**, David Le, Joshua Payne, Arvind Nana. Supination External Rotation Short Oblique Ankle Fractures Revisited: A Cadaveric Study, University of North Texas Health Science Center, Research Appreciation Day, April 2016.
- 2010      Reeves, R.E., Belcher, R., **Fisher, C.**, Sheedlo, H.J. A Biomedical Skills Research and Education Laboratory for Anatomy Training and Outreach, The 27<sup>th</sup> Annual Meeting of the American Association of Clinical Anatomists. Honolulu, HI. July 2010.
- Cromeens, B.P., **Fisher, C.**, Sheedlo, H.J., Reeves, R.E. Ligament and Articular Surface Anatomic Variability in the Hindfoot, University of North Texas Health Science Center, Research Appreciation Day, April 2010.
- 2009      Sheedlo, H.J., Webb, B., Reeves, R., **Fisher, C.**, Routh, R., Kosmopoulos, V., Bunata, R. Is Lateral Wear of the Capitulum Related to Tennis Elbow? The 26<sup>th</sup> Annual Meeting of the American Association of Clinical Anatomists, Cleveland, OH. July 2009.
- 2007      **Cara Fisher**, Shane Tubbs, Brian Curry, Robert Jordan, Marios Loukas. The Inferior Phrenic Artery Revisited. The 24<sup>th</sup> Annual Meeting of the American Association of Clinical Anatomists. Henderson, NV. June 2007.

**Presentations**

- 2019 C. Beck, A. Dickerson, K. Kadado, Z. Cohen, S. Blair, T. Motley, J. Holcomb, **C. Fisher**. Novel Investigation of the Deep Band of the Lateral Plantar Aponeurosis and Its Relationship with the Lateral Plantar Nerve. Platform Presentation at the 36<sup>th</sup> Annual Meeting of the American Association of Clinical Anatomists in Tulsa, Oklahoma, June 2019. - *Mentor*
- 2018 **Cara Fisher**, Tebyan Rabbani, Katelyn Johnson, Rustin Reeves, Addison Wood. Diagnostic Validation of Dynamic Ultrasound Evaluation of Supination-External Rotation Ankle Injuries, Rapid Fire Podium Presentation at the 82<sup>nd</sup> Annual Meeting of the Western Orthopaedic Association in Snowmass, CO, August 2018.

**Abstracts**

- 2013 Kauffman, Travis H., William Borman, **Cara Fisher**, Anthony Olinger. Variation of the Radial Nerve, Ulnar Nerve and Axillary Nerve in Innervation of the Triceps Brachii. The 29<sup>th</sup> Annual Meeting of the American Association of Clinical Anatomists in Denver, Colorado, July 2013. *Clinical Anatomy* 2013; 26 (8); 1036-1062, Nov. 2013.
- 2010 Cromeens BP, **Fisher C**, Sheedlo HJ, Reeves RE. Ligament and Articular Surface Anatomic Variability in the Hindfoot. The 26<sup>th</sup> Annual Meeting of the American Association of Clinical Anatomists in Honolulu, Hawaii, July 2010. *Clinical Anatomy* 2010; 23 (8): 1005-1040, Nov. 2010.
- 2007 **Cara Fisher**, Shane Tubbs, Brian Curry, Robert Jordan, Marios Loukas. The Inferior Phrenic Artery Revisited. The 24<sup>th</sup> Annual Meeting of the American Association of Clinical Anatomists. Henderson, Nevada. June 2007. *Clin Anat.* 20(6); 719, Nov. 2007.

**SERVICE**

2019	TCOM Alumni Anatomy Lab Tour
	Fort Worth Museum of Science and History – Science on Tap Organ Presentation
	Judge – Texas College of Osteopathic Medicine, Research Appreciation Day
	All Saints’ Episcopal School – Science Technology Engineering, Art and Math (STEAM) - Organ Presentation
2018	All Saints’ Episcopal School – 5 <sup>th</sup> Grade Class Organ Presentation
	Anatomy education for the FWFD EMS Trainees – Dec and May
	Fort Worth Museum of Science and History – Science on Tap Organ Presentation
2017 - Present	Faculty advisor, Legacy of Life Ceremony
2017	Fort Worth Museum of Science and History – Science on Tap Organ Presentation
	All Saints’ Episcopal School – 5 <sup>th</sup> Grade Class Organ Presentation
	Anatomy education for FWFD EMS Trainees
2016	Mock interviews for MMS program
July 2016 – Present	Faculty advisor, Camp Neuro
June 2016 – Present	Faculty coordinator – anatomy lab, Camp Cardiac
Feb 2016 – Present	TCU School of Art
FY2019	Community outreach tours for 240 students of area schools
FY 2018	Community outreach tours for 774 students of area schools
FY 2017	Community outreach tours for 957 students of area schools
FY 2016	Community outreach tours for 1247 students of area schools
FY 2015	Community outreach tours for 563 students of area schools



**HONORS/AWARDS**

2019 Valubility of the Month – June; recognition for living the school’s values in extraordinary ways – nominated for volunteer work and respect for our donors

Appreciation for Dedication to Physician Assistant Studies

2016 Valubility of the Month - June; recognition for living the school’s values in extraordinary ways – nominated for teaching and service