A CELEBRATION OF SCHOLARSHIP AND CREATIVITY

Annual Report of Faculty Scholarship
September 2017 - August 2018
Through university research and scholarly works, we develop a wealth of knowledge that serves both our internal and external communities.

When we draw on the scholarship of University experts, we can discover innovative solutions to issues facing those communities. Our scholarship not only fortifies our academic foundation but also significantly enhances the East Texas region.

For a region as large and vibrant as ours to continue to prosper, it must have a strong university at its core. As the only University of Texas general higher education institution in the entire region, we are a rich resource, and as always, it is my pleasure to recognize and celebrate the vast array of expertise that we possess.

We recently launched the 100 Communities initiative intended to build partnerships in cities and towns across East Texas to enhance economic and educational outcomes and improve the well-being of the region.

It is the great work represented here that will support this initiative and help move our region forward.

Whether it is finding better ways to deliver cancer treatment, working to decrease infant mortality in rural areas, supporting victims of human trafficking or providing resources to facilitate small business development and entrepreneurship, your scholastic endeavors will touch our region.

This continues to be an exciting time for The University of Texas at Tyler. We are ripe with knowledge and opportunity that can benefit all of East Texas.

Dr. Michael Tidwell
President, The University of Texas at Tyler

The Robert R. Muntz Library is delighted to be an active participant in acknowledging The University of Texas at Tyler faculty’s scholarly and creative works. As primary knowledge supporters for our institution, Muntz Library staff are here to work with, and for, our faculty in any way we can to promote their academic endeavors. We have shown our respect and admiration for this in a most profound way for the past five years via the "A Celebration of Scholarship and Creativity" event. We confirm this by our constant interactions and support for faculty and students through our librarian liaisons, library public services, technical services, library systems and university archives. On behalf of all the Robert R. Muntz staff, I extend to you all a heartfelt congratulations on your scholarly and creative accomplishments for AY 17/18.

- Rebecca McKay Johnson, Executive Director of Robert R. Muntz Library

This annual review is compiled to promote scholarship and document a record of the published and creative works of The University of Texas at Tyler faculty for academic year 2017-2018. Information was compiled from Faculty180©, the University’s platform for faculty activity reporting.
The faculty in the College of Arts and Sciences are extraordinary scholars, teachers and mentors. Their student focus is evident in everything they do, including scholarly and creative work. The ability of our students to participate in research and then present or publish the results alongside their faculty mentor is important.

Over just the last year, the faculty has published dozens of articles in professional and peer-review journals and authored or co-authored multiple books published by prestigious outlets. Many of these efforts involved student co-authors. In addition, our faculty or their students made over 100 presentations at professional conferences at the regional, national and international level.

The faculty also continue to earn recognition for their effective and innovative teaching achievements. A large number of UT Tyler’s Regents’ Outstanding Teaching Awards, the most prestigious teaching recognition given by the University of Texas System, have been received by faculty in arts and sciences. Faculty have also received several other teaching awards.

The Talon student newspaper, Debate Club and Model United Nations are all housed in the College of Arts and Sciences and are the recipients of numerous awards and recognitions at regional and national competitions. The Debate Club program is considered one of the top 10 in North America. All of these activities are open to students regardless of their major and home college and are coordinated by well credentialed members of the faculty.

The College of Arts and Sciences is also the pre-professional school of choice. Every year our graduates are continuing to top programs in dentistry, medicine, law and pharmacy. Others are staying with us and entering graduate programs in their area of interest in the humanities, social sciences and natural sciences.

The college has as its main mission to be instrumental in building and sustaining the middle class in its service area. Of the top 10 skills that employers seek in ideal employees, almost all have their home in arts and sciences. Skills like communication, critical thinking, creativity, reasoning, ethics and problem-solving are all foundational skills for the arts and sciences. Because of the value of all of our disciplines, our advisors are strong advocates for the double major, an initiative that can, with planning, be completed in a four-year time period.

The arts and sciences are the heart and soul of a university. We are the crossroads for all of higher education. As bearers of this important responsibility, we are dedicated to the education of every student regardless of major. Our goal is to ensure that every UT Tyler student has a strong and diverse skill set that will prepare them for the unprecedented challenges and opportunities in the 21st century.

Chapter 1: Bleeding Bodies and Bondage: Signifiers of Illegitimacy in Gliorlandia’s Adoration of the Magi and Andrea della Robbia’s Torso at the Ospedale degli Innocenti, Florence

Chapter 2: Metamorphosis and Monsters in the Early Modern Imagination

Chapter 3: Pope Urban VIII (1623-1644 AD) at St. Peter’s Basilica, Piazza Barberini, and Palazzo Barberini

Chapter 4: In People and Places of the Roman Past

Chapter 5: Amsterdam: Amsterdam University Press: ARC Humanities Press: Cultural Heritage and Digital Humanities Series

Creative Performances


Creative Productions


Wright, M. (2017). Studio Art Faculty Exhibition. Meadows Gallery, University of Texas at Tyler. Tyler, TX: University of Texas at Tyler.


Journal Publications


Presentations


Magnusen, K. L. (2018, March). The Jewish Concubine: Veiling and Unveiling Early Orientalism in Raphael’s Dead Bodies and Bondage: Signifiers of Illegitimacy in Gliorlandia’s Adoration of the Magi and Andrea della Robbia’s Torso at the Ospedale degli Innocenti, Florence

References


Wright, M. (2017). Studio Art Faculty Exhibition. Meadows Gallery, University of Texas at Tyler. Tyler, TX: University of Texas at Tyler.


Journal Publications


Walters, A., Williams, L. R., Williams, M., Ford, N., & Banta, J. (2017). Ecological niche modeling supports the current taxonomy of freshwater mussels that are considered at risk in east Texas, USA. Aquatic Conservation: Marine and Freshwater Ecosystems.


Other Teaching Materials


Reviews


Poster Presentations


Presentations


McCarley, J., Banta, J. A., Hertweck, K., Placyk Jr., J. S., Williams, M., & Williams, L. R. (2018). The status of the Kisatchie Painted Crayfish (Orconectes maletae) in Louisiana. 42nd Annual Meeting of the Texas Chapter of the American Fisheries Society. Hilton College Station Conference Center in College Station, Texas.


Reviews


Grants


Banta, Joshua. Distribution of subspecies of wild Rose Mallow in East Texas, Texas Ecolabs (December 17, 2017). USD $1,341.

Keilner, Katrina. Spatial diversity of microbial communities of two fungus-gardening ants of Texas, Texas Memorial Museum/Texas Ecolabs (February 1, 2018). USD $8,815.17.


Chemistry and Biochemistry

Chapters


Journal Publications


Grants

COMMUNICATION

Books

Chapters

Journal Publications

Poster Presentations

Presentations
MUSIC

Creative Performances


Creative Productions


Journal Publications


Other Teaching Materials


Presentations


POLITICAL SCIENCE AND HISTORY

Books


Chapters


Journal Publications


Other


Presentations


Books

Chapters

Journal Publications

Presentations
Beach, Timothy, Luzzadder-Beach, Sheryl, Valdez, Fred, and Guderjan, Thomas. Ground-truthing the first LiDAR imagery of ancient Maya wetland fields: twenty years of field work and two days of LiDAR. Paper presented at the annual meeting of the American Association of Geographers (April, 2018, New Orleans).
The College of Education and Psychology’s core purpose is to prepare competent, caring and qualified professionals in the fields of education, psychology and counseling and to advance the knowledge base in our respective disciplines.

We embrace this trust by:
1) preparing the next generation of educators and mental health professionals,
2) expanding the knowledge base in our respective disciplines,
3) providing service to improve the quality of life within our region and state.

The College of Education and Psychology consists of a community of scholars charged with enriching the knowledge base within our respective fields. This is accomplished through the research and scholarship that our faculty pursue. This past year, the college published three books, 25 chapters, 25 journal articles and presented 16 poster sessions and 59 presentations. In addition, the college in conjunction with the Ingenuity Center generated $2.9 million in external funding.

A major initiative of the College of Education and Psychology is addressing the pressing issues of our region. Two of the biggest issues impacting East Texas are educational attainment and mental health. The college is addressing these issues through a series of educational centers focused on conducting and/or disseminating research-based practices to concentrate on these challenges.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.

The Memory Assessment and Research Center (MARC) is working in conjunction with the Alzheimer Alliance to provide free dementia screening and family counseling for East Texans. The East Texas Center for School Education and more professionals in the field.

The K-16 Literacy Center is engaged in a number of research-based projects designed to promote literacy with a special emphasis on early literacy in East Texas. The Ingenuity Center is addressing the issue of science, technology, engineering and mathematics (STEM) majors in education and more professionals in the field.
Poster presented at the East Texas Psi Chi Student Research Conference. Tyler, TX.  

Presentations


Proceedings Publications

Conference, Austin, TX. Texas Council of Women School Executives at the Texas Association of School Administrators Mid-Winter Conference.


Proceedings Publications


Grants


Lamb, J. H. Middle: Edith Matters 2018, Greater TX Foundation (June 1, 2018). USD $865,963.


CIVIL ENGINEERING

Journal Publications


Other


Presentations


Grants
Indic, Premaranda. Analysis of Data From Empatica 4 Wearable Physiological Devices, University of Tennessee Medical Center (September 1, 2017), USD $15,000.

MECHANICAL ENGINEERING

Chapters


Grants
Souliman, Mena. Documenting the Impact of Aggregate Quality on Hot Mix Asphalt (HMA) Performance, TxDoT through Texas A&M Transportation Institute (September 1, 2017), USD $25,000.

Souliman, Mena. Testing the Performance of RARx Modified Concrete Mixture, Consuljav, Inc. (April 2, 2018), USD $3,000.

Souliman, Mena. City of Tyler: Tyler Bike Stripes Project, City of Tyler (June 1, 2018), USD $156,469.


Grants
Souliman, Mena. Documenting the Impact of Aggregate Quality on Hot Mix Asphalt (HMA) Performance, TxDoT through Texas A&M Transportation Institute (September 1, 2017), USD $25,000.

Souliman, Mena. Testing the Performance of RARx Modified Concrete Mixture, Consuljav, Inc. (April 2, 2018), USD $3,000.

Souliman, Mena. City of Tyler: Tyler Bike Stripes Project, City of Tyler (June 1, 2018), USD $156,469.

Souliman, Mena. City of Tyler: Tyler Bike Stripes Project, City of Tyler (June 1, 2018), USD $156,469.

Souliman, Mena. City of Tyler: Tyler Bike Stripes Project, City of Tyler (June 1, 2018), USD $156,469.
Presentations


Khajah, T., & Villamizar, V. (2017, Autumn). Isogeometric Analysis in Electromagnetic and Acoustic Scattering with Fairfield High-order Local Absorbing Boundary Conditions. Invited Seminar - Brigham Young University. Brigham young University, Utah, USA: Brigham young University, Utah, USA.

Khajah, T., & Villamizar, V. (2018, Summer). Highly Accurate Wave propagation in Isogeometric Analysis. Invited Seminar: Brigham Young University. Brigham young University, Utah, USA: Brigham Young University, Utah, USA.


Proceedings Publications


Khajah, T., & Villamizar, V. (2017, Autumn). Isogeometric Analysis in Electromagnetic and Acoustic Scattering with Fairfield High-order Local Absorbing Boundary Conditions. Invited Seminar - Brigham Young University. Brigham young University, Utah, USA: Brigham young University, Utah, USA.

Khajah, T., & Villamizar, V. (2018, Summer). Highly Accurate Wave propagation in Isogeometric Analysis. Invited Seminar: Brigham Young University. Brigham young University, Utah, USA: Brigham Young University, Utah, USA.


HEALTH AND KINESIOLOGY

HEALTH AND KINESIOLOGY

Chapters


Journal Publications


Presentations


Breastfeeding Management. Deerfield Beach, Florida: Healthy Children Project.

Francis, J. (2018, January). Why is supporting the normal breastfeeding dyad so difficult in the first 3 days? Labor and delivery/neonatal/postpartum staff education day. Family Birthplace: East Texas Medical Center.


Proceedings Publications


Reviews


Grants

Francis, Jimi. Community-Based Breastfeeding Education in Relation to Breastfeeding Initiation and Duration in the Tyler Area, Foundation for Maternal, Infant, and Lactation Knowledge (September 1, 2017), USD $1,250.


Francis, Jimi. Summer Fellowship Program, Connecticut Center for Entrepreneurship & Innovation (May 16, 2018), USD $15,000.

Francis, Jimi. Evidence-Based Entrepreneurship, Accelerate UConn/NSF (February 9, 2018), USD $3,000.


The Ben and Maytee Fisch College of Pharmacy was established in fall 2013 with the mission to advance the public health and wellness of the citizens of East Texas and beyond through innovation and collaboration in pharmacy, education, scholarship and advocacy. In fall 2015, the pioneer class of 82 students was enrolled and the faculty began delivering an integrated curriculum using an innovative pedagogy that emphasizes communication, critical thinking and teamwork. Students embraced the team-based learning method of teaching as it offered greater engagement during class and the opportunity to work in student teams to solve real-world problems. This pioneer class of students will graduate in spring 2019.

The Fisch College of Pharmacy is housed in the award-winning W.T. Brookshire Hall, which offers leading-edge technology in an elegant and comfortable setting. Classrooms are specifically designed to facilitate cooperative learning as instructors facilitate discussions amongst student teams. With faculty offices, classrooms and laboratories at the center of each floor, the building’s design encourages interactions between faculty and students, which reinforces the student-focused approach to the Doctor of Pharmacy program.

Two departments are the academic components of the Fisch College of Pharmacy. The Department of Pharmaceutical Sciences, chaired by Dr. Rahmat Talukder, consists of nine faculty members with scholarship interests ranging from novel drug delivery systems to team-based learning through virtual reality. The Department of Clinical Sciences is chaired by Dr. Brad Brazil and consists of 20 faculty members. Areas of practice specialty are varied to meet the needs of the students and patients in East Texas. Scholarship interests include clinical trials design, health literacy, antibiotic stewardship and a host of other topics.

A great amount of energy has been spent on establishing the Fisch College, crafting policies, and developing a creative and impactful curriculum. The faculty have also been active in advancing research and scholarship in the pharmaceutical and clinical sciences. In 2018, the Fisch College of Pharmacy completed construction of over 4,500 square feet of new research space designed for collaborative, interprofessional research. The new research space will augment the ability of our faculty to advance knowledge around drug discovery, disease treatment and other therapeutic approaches to increase health and wellness.

### CLINICAL SCIENCES

#### Journal Publications


#### Posters Presentations


---

**THE UNIVERSITY OF TEXAS AT TYLER • 2017-2018**

**PHARMACEUTICAL SCIENCES**

**Chapters**


**Journal Publications**


Coyne, L., & Kansari, P. S. (2018). An innovative addition to team-based-learning pedagogy to enhance teaching and learning: Students’ perceptions of team exams. Currents in Pharmacy Teaching and Learning, 10(1), 90–95.


**Poster Presentations**


**Grants**

Hamouda, Ayman. Neuronal nicotinic acetylcholine receptors (nAChRs), National Institute of Health (April 1, 2018), USD $117,763.

Hamouda, Ayman. University of Texas System Rising STARS Award, UT System Board of Regents (March 2018), USD $278,000.Hamouda, Ayman. Research Fund, UT Tyler Fisch College of Pharmacy (March 2018), USD $75,000.

Hamouda, Ayman. Triads for Transformation, Texas A&M University (2018), USD $30,000.
SOULES COLLEGE OF BUSINESS

Innovation Institute and the Tyler Innovation Pipeline. 2019 through partnerships with the Soules College Entrepreneurship and activities with area businesses by hosting three education/training events. The Center for Family and Small Enterprises continued its outreach fee-based economic research studies. newsletter, white papers, and other economic research and economics-significant participant in the regional outreach of the college through its briefs, The Hibbs Institute for Business and Economic Research continues to be a present 68 papers at academic conferences. In addition to the teaching and directing of student research projects, Soules faculty members published 75 peer-reviewed articles, five books, 10 book chapters and 23 proceedings. Faculty members were awarded 21 grants and presented 68 papers at academic conferences. The Hibbs Institute for Business and Economic Research continues to be a significant participant in the regional outreach of the college through its briefs, newsletters, white papers, and other economic research and economics-related communications to the region. In addition, Hibbs Institute generated over $100,000 of external monetary support for economic impact and other fee-based economic research studies. The Center for Family and Small Enterprises continued its outreach activities with area businesses by hosting three education/training events and discussions. The center plans to expand those activities in spring 2019 through partnerships with the Soules College Entrepreneurship and Innovation Institute and the Tyler Innovation Pipeline.

Computer Science

Journal Publications


Poster Presentations


Proceedings Publications


Finance, Accounting, and Business Law

Journal Publications


Presentations


HUMAN RESOURCE DEVELOPMENT

Books


Chapters


Journal Publications


Poster Presentations


Presentations


Proceedings Publications

MANAGEMENT AND MARKETING

Books


Chapters


Journal Publications


Gv Executivo (ISSN 1806-8979), 17(2), 12–15.


Other Teaching Materials


Presentations

Beal, B. D. (2018, February). Management scholars, income inequality and public policy: A case of academic irrelevance or (unwitting) complicity? Public lecture given at Swinburne University of Technology, supported by the Swinburne Visiting Fellowship Scheme, Faculty of Business and Law, and the Department of Management and Marketing, Melbourne, Australia, February 9, 2018.


Books

Journal Publications


Presentations

