

College of Science, Engineering and Agriculture

VITAE

Name: Thomas Lamar Brown

Faculty Id: 10071788

Year Appointed: 1971

Department: Computer Science and Information Systems

1. Academic Degrees:

MBA Northeast Louisiana University Management 1968

BS Northeast Louisiana University Management 1966

2. Professional Experience:

Texas A&M University-Commerce August 1971-January 2017

Tarrant County College September 1970 - May 1971

North Texas Community College July 1968 - August 1970

University of Louisiana - Monroe September 1966 - May 1968

3. Faculty and Administrative load:

Spring 2017 – adjunct faculty member (one-half time)

Fall 2016 – adjunct faculty member (one-half time)

Spring 2016 – adjunct faculty member (one-half time)

Fall 2015 – adjunct faculty member (one-fourth time)

Spring 2015 -- faculty member (fulltime)

Fall 2014 -- faculty member (fulltime)

Summer 2014 -- faculty member (one-fourth time)

Spring 2014 -- faculty member (fulltime)

Fall 2013 -- faculty member (fulltime)

Summer 2013 -- faculty member (one-half time)

Spring 2013 -- faculty member (fulltime)

Fall 2012 -- faculty member (fulltime)

Summer 2012 -- faculty member (one-half time)

Spring 2012 -- faculty member (fulltime)

4. Service Activities:

a) University Wide: academic advisor, orientation, Undergraduate Experience Committee, Scholarship Committee, financial contributions;

b) Curriculum development, academic advisement, database administration, new student orientation, DreamSpark administration (software distribution to CSci students);

c) Community: computerized record-keeping for neighborhood association.

5. Professional Association Memberships:
 - a) Association for Computing Machinery;
 - b) Computer Science Teachers Association.

6. Professional Assignments, Activities:
 - a) Half-time teaching;
 - b) Curriculum development;
 - c) Training

7. Publications:
 - a) Refereed, adjudicated, etc.--none in last five years.
 - b) Non-refereed, adjudicated--none in last five years.

8. Papers Presented, Workshops, Demonstrations, etc.:
Academic Enrichment workshop

9. Research: That research necessary to develop support software for teaching, developing laboratory problems, and curriculum development.

10. Grants, Proposals: none in last five years

11. Honors and Awards Received:
Forty year recognition and award

12. Other Evidence of Professional Achievement:
 - a) Development of computer-based laboratory guides, problem sets, support software, web pages and course notebooks;
 - b) Mastery of new hardware and software utilized in Computer Science and Information Systems programs;
 - c) Completion of faculty development workshops for teaching and administering online courses;
 - d) Development and delivery of online courses in database management, and web-enhanced courses in Fundamentals of Programming, Application Program Development, and Database Programming.

Vitae for College of Science and Engineering 1/02/2012 --> 1/17/2017