

SCHOOL OF ENGINEERING

Overview

Academics & Admissions

Departments

Programs

Minors

Courses

Faculty

Awards

Distinguished Faculty and Staff Awards Frederick A.P. Barnard Distinguished Professorships

Frederick A.P. Barnard Distinguished Professors are recognized for their excellence and innovation in teaching and research.

- <u>James G Vaughan</u> INTERIM DIRECTOR OF THE CENTER FOR MANUFACTURING EXCELLENCE AND FAP BARNARD DISTINGUISHED PROFESSOR OF MECHANICAL ENGINEERING (1998)
- <u>SAM SHU-YI WANG</u> DIRECTOR EMERITUS, NATIONAL CENTER FOR COMPUTATIONAL COMPUTATIONAL HYDROSCIENCE AND ENGINEERING AND F.A.P.BARNARD DISTINGUISHED PROFESSOR EMERITUS OF MECHANICAL ENGINEERING (1988)

Distinguished Research and Creative Achievement Award

• <u>SAM SHU-YI WANG</u> - DIRECTOR EMERITUS, NATIONAL CENTER FOR COMPUTATIONAL COMPUTATIONAL HYDROSCIENCE AND ENGINEERING AND F.A.P.BARNARD DISTINGUISHED PROFESSOR EMERITUS OF MECHANICAL ENGINEERING (2008)

Staff Council Award - EEO3

• Elizabeth D Stidham - SPONSORED PROGRAMS ACCOUNTANT (2006)

School of Engineering, Junior Faculty Research Award

- Ahmed Hajmohammad-Khalil Al-Ostaz ASSOCIATE PROFESSOR OF CIVIL ENGINEERING (2010)
- <u>Ellen Lackey</u> PROFESSOR OF MECHANICAL ENGINEERING AND DIRECTOR OF COMPOSITE MATERIALS RESEARCH GROUP TEST FACILITIES (2009)
- Fan Yang ASSOCIATE PROFESSOR OF ELECTRICAL ENGINEERING (2008)
- <u>Gregory L Easson</u> DIRECTOR, MISSISSIPPI MINERAL RESOURCES INSTITUTE AND PROFESSOR OF GEOLOGY & GEOLOGICAL ENGINEERING (2007)
- Mustafa Muhammad Matalgah ASSOCIATE PROFESSOR OF ELECTRICAL ENGINEERING (2006)
- GAREY A FOX ASSISTANT PROFESSOR OF CIVIL ENGINEERING (2005)
- Robert M Holt ASSOCIATE PROFESSOR OF GEOLOGY (2004)
- Alexander Borisovitch Yakovlev ASSOCIATE PROFESSOR OF ELECTRICAL ENGINEERING (2003)
- <u>Gregory L Easson</u> DIRECTOR, MISSISSIPPI MINERAL RESOURCES INSTITUTE AND PROFESSOR OF GEOLOGY & GEOLOGICAL ENGINEERING (2002)

Outstanding Staff Award

A staff member of the School of Engineering who has demonstrated exemplary service, leadership, and commitment.

- Aubrey D Bolen ADMINISTRATIVE COORDINATOR I (2010)
- Bethany Ferguson LaValley ADMINISTRATIVE SECRETARY (2010)
- DOROTHY ANNE LLOYD SENIOR SECRETARY (2009)
- MARTYE F HICKMAN SUPERVISOR, ELECTRICAL ENGINEERING SHOPS (2008)
- BERNICE HEROD SENIOR ADMINISTRATIVE SECRETARY (2007)
- GENE LAMAR WALKER Instrument Technician (2006)
- Cathy A Grace INSTRUCTOR IN GEOLOGY AND GEOLOGICAL ENGINEERING (2005)
- GARY W DENNING SENIOR ELECTRONICS TECHNICIAN (2004)
- GENE LAMAR WALKER Instrument Technician (2003)
- DORIS T VINSON SENIOR SECRETARY (2002)
- R. B. PRIVETT ASSISTANT TO THE DEAN, SCHOOL OF ENGINEERING (2001)

School of Engineering, Senior Faculty Research Award

- Gregory L Easson DIRECTOR, MISSISSIPPI MINERAL RESOURCES INSTITUTE AND PROFESSOR OF GEOLOGY & GEOLOGICAL ENGINEERING (2010)
- Wei-Yin Chen PROFESSOR OF CHEMICAL ENGINEERING (2009)
- Prabhakar R Mantena PROFESSOR OF MECHANICAL ENGINEERING (2008)



SCHOOL OF ENGINEERING | Fall 2010-11 227 Brevard Hall, University, MS 38677

http://www.engineering.olemiss.edu/



- SAM SHU-YI WANG DIRECTOR EMERITUS, NATIONAL CENTER FOR COMPUTATIONAL COMPUTATIONAL HYDROSCIENCE AND ENGINEERING AND F.A.P.BARNARD DISTINGUISHED PROFESSOR EMERITUS OF MECHANICAL ENGINEERING (2007)
- ATEF Z ELSHERBENI ASSOCIATE DEAN FOR RESEARCH & GRADUATE PROGRAMS, DIRECTOR OF MICRO SYSTEMS LABORATORY, DIRECTOR OF CAD LABORATORY AND PROFESSOR OF ELECTRICAL ENGINEERING (2006)
- AHMED KISHK DIRECTOR OF ANTENNA SYSTEMS LABORATORY AND PROFESSOR OF ELECTRICAL ENGINEERING (2005)
- AJIT SADANA PROFESSOR OF CHEMICAL ENGINEERING (2004)
- Wei-Yin Chen PROFESSOR OF CHEMICAL ENGINEERING (2003)
- SAM SHU-YI WANG DIRECTOR EMERITUS, NATIONAL CENTER FOR COMPUTATIONAL COMPUTATIONAL HYDROSCIENCE AND ENGINEERING AND F.A.P.BARNARD DISTINGUISHED PROFESSOR EMERITUS OF MECHANICAL ENGINEERING (2002)
- AHMED KISHK DIRECTOR OF ANTENNA SYSTEMS LABORATORY AND PROFESSOR OF ELECTRICAL ENGINEERING (2001)

Faculty Achievement Award

The Faculty Achievement Award is given annually to recognize unusual effort in the classroom, involvement with students, and active scholarship.

- John H O'Haver ASSOCIATE DEAN FOR ACADEMIC AND STUDENT AFFAIRS. DIRECTOR OF CENTER FOR MATHEMATICS AND SCIENCE EDUCATION AND PROFESSOR OF CHEMICAL ENGINEERING (2000)
- Ellen Lackey PROFESSOR OF MECHANICAL ENGINEERING AND DIRECTOR OF COMPOSITE MATERIALS RESEARCH GROUP TEST FACILITIES (1999)
- CHARLES E SMITH Professor Emeritus of Electrical Engineering (1993)
- Jeffrey A Roux PROFESSOR OF MECHANICAL ENGINEERING (1991)
- James G Vaughan INTERIM DIRECTOR OF THE CENTER FOR MANUFACTURING EXCELLENCE AND FAP BARNARD DISTINGUISHED PROFESSOR OF MECHANICAL ENGINEERING (1989)

Frist Service Award

- TERRY L PANHORST ASSISTANT PROFESSOR OF GEOLOGY AND GEOLOGICAL ENGINEERING (2002)
- PAMELA B LAWHEAD Associate Professor Emerita of Computer and Information Science (1995)

Elsie M. Hood Outstanding Teacher Award

The Elsie M. Hood Outstanding Teacher of the Year for the University is selected from nominations submitted by students, alumni and faculty.

• James G Vaughan - INTERIM DIRECTOR OF THE CENTER FOR MANUFACTURING EXCELLENCE AND FAP BARNARD DISTINGUISHED PROFESSOR OF MECHANICAL ENGINEERING (1991)

School of Engineering, Faculty Service Award

- Wei-Yin Chen PROFESSOR OF CHEMICAL ENGINEERING (2010)
- Elizabeth Kaye Ervin ASSISTANT PROFESSOR OF CIVIL ENGINEERING (2009)
- Dawn E Wilkins ASSOCIATE PROFESSOR OF COMPUTER AND INFORMATION SCIENCE (2008)
- Prabhakar R Mantena PROFESSOR OF MECHANICAL ENGINEERING (2007)
- Tyrus A McCarty ASSISTANT DEAN FOR SPECIAL INITIATIVES, SCHOOL OF ENGINEERING AND ASSOCIATE PROFESSOR OF MECHANICAL ENGINEERING (2006)
- ATEF Z ELSHERBENI ASSOCIATE DEAN FOR RESEARCH & GRADUATE PROGRAMS, DIRECTOR OF MICRO SYSTEMS LABORATORY, DIRECTOR OF CAD LABORATORY AND PROFESSOR OF ELECTRICAL ENGINEERING (2005)
- Alexander H D Cheng DEAN OF THE SCHOOL OF ENGINEERING AND PROFESSOR OF CIVIL ENGINEERING (2004)
- PAMELA B LAWHEAD Associate Professor Emerita of Computer and Information Science (2003)
- ALLEN W GLISSON CHAIR AND PROFESSOR OF ELECTRICAL ENGINEERING (2002)
- Waheed Uddin PROFESSOR OF CIVIL ENGINEERING AND DIRECTOR OF THE CENTER FOR ADVANCED INFRASTRUCTURE TECHNOLOGY (2001)

School of Engineering, Faculty Teaching Award

- Cristiane Januzzi Queiroz Surbeck ASSISTANT PROFESSOR OF CIVIL ENGINEERING (2010)
- Chung Rak Song ASSOCIATE PROFESSOR OF CIVIL ENGINEERING (2009)
- Peter C Sukanek PROFESSOR OF CHEMICAL ENGINEERING (2008)
- Ellen Lackey PROFESSOR OF MECHANICAL ENGINEERING AND DIRECTOR OF COMPOSITE MATERIALS RESEARCH GROUP TEST FACILITIES (2007)
- Wei-Yin Chen PROFESSOR OF CHEMICAL ENGINEERING (2006)
- Jeffrey A Roux PROFESSOR OF MECHANICAL ENGINEERING (2004)

School of Engineering Outstanding Teacher of the Year

- John H O'Haver ASSOCIATE DEAN FOR ACADEMIC AND STUDENT AFFAIRS, DIRECTOR OF CENTER FOR MATHEMATICS AND SCIENCE EDUCATION AND PROFESSOR OF CHEMICAL ENGINEERING (2010)
- AHMED KISHK DIRECTOR OF ANTENNA SYSTEMS LABORATORY AND PROFESSOR OF ELECTRICAL ENGINEERING (2009)
- James G Vaughan INTERIM DIRECTOR OF THE CENTER FOR MANUFACTURING EXCELLENCE AND FAP BARNARD DISTINGUISHED PROFESSOR OF MECHANICAL ENGINEERING (2008)



SCHOOL OF ENGINEERING | Fall 2010-11

227 Brevard Hall, University, MS 38677

http://www.engineering.olemiss.edu/



- Alexander H D Cheng DEAN OF THE SCHOOL OF ENGINEERING AND PROFESSOR OF CIVIL ENGINEERING (2007)
- Ahmed Haimohammad-Khalil Al-Ostaz ASSOCIATE PROFESSOR OF CIVIL ENGINEERING (2006)
- Paul Scovazzo ASSOCIATE PROFESSOR OF CHEMICAL ENGINEERING (2005)
- ALLEN W GLISSON CHAIR AND PROFESSOR OF ELECTRICAL ENGINEERING (2004)
- Ellen Lackey PROFESSOR OF MECHANICAL ENGINEERING AND DIRECTOR OF COMPOSITE MATERIALS RESEARCH GROUP TEST FACILITIES (2003)
- ATEF Z ELSHERBENI ASSOCIATE DEAN FOR RESEARCH & GRADUATE PROGRAMS, DIRECTOR OF MICRO SYSTEMS LABORATORY, DIRECTOR OF CAD LABORATORY AND PROFESSOR OF ELECTRICAL ENGINEERING (2002)
- John H O'Haver ASSOCIATE DEAN FOR ACADEMIC AND STUDENT AFFAIRS, DIRECTOR OF CENTER FOR MATHEMATICS AND SCIENCE EDUCATION AND PROFESSOR OF CHEMICAL ENGINEERING (2001)
- Jeffrey A Roux PROFESSOR OF MECHANICAL ENGINEERING (1999)
- AHMED KISHK DIRECTOR OF ANTENNA SYSTEMS LABORATORY AND PROFESSOR OF ELECTRICAL ENGINEERING (1998)
- SAM SHU-YI WANG DIRECTOR EMERITUS, NATIONAL CENTER FOR COMPUTATIONAL COMPUTATIONAL HYDROSCIENCE AND ENGINEERING AND F.A.P.BARNARD DISTINGUISHED PROFESSOR EMERITUS OF MECHANICAL ENGINEERING (1985)
- SAM SHU-YI WANG DIRECTOR EMERITUS, NATIONAL CENTER FOR COMPUTATIONAL COMPUTATIONAL HYDROSCIENCE AND ENGINEERING AND F.A.P.BARNARD DISTINGUISHED PROFESSOR EMERITUS OF MECHANICAL ENGINEERING (1977)

