FSU Grad Made Good, Mr. Craig Nance speaks about the Universe

FAMU-FSU College of Engineering graduate Craig Nance, known as the “mayor” of the McDonald Observatory and FSU’s Grad Made Good will be speaking about mankind’s biggest mysteries regarding the Universe on Thursday, October 13th. Most recently, Mr. Nance assumed the position of Superintendent of McDonald Observatory. The observatory is equipped with a wide range of state-of-the-art instrumentation for imaging and spectroscopy in the optical and infrared, and operates one of the first and most productive lunar ranging stations, all of which he oversees.

Mr. Nance often has appearances in television, radio and other forms of media. He has appeared on the Discovery Channel with Richard Hammond of Top Gear fame, the local Public Broadcasting System (PBS) in Texas and Texas National Public Radio (NPR). Following receipt of the MS degree, Mr. Nance served in the United States Air Force as a Project Manager/Engineer. His distinguished career at W. M. Keck Observatory in Mauna Kea, Hawaii; the Mount Graham International Observatory, a division of Steward Observatory in Safford Arizona; and the McDonald Observatory in Fort Davis, Texas brings recognition and praise to the College of Engineering and to Florida State University. Do not miss this unique opportunity to hear from one of our own about his thoughts on the makeup of the universe, life in it and more.
Do you want to learn more about managing stress and succeeding academically? This may be the study for you!

Ms. Eartha Butler is looking for college students to participate in a study exploring the normalization of stressors among upperclassmen and graduate level students of African descent through a cultural lens. Students in a health, science, social science and/or STEM major are welcomed and encouraged to participate.

Interested participants may contact: Ms. Eartha Butler at eartha1.butler@famu.edu.

**Engineers Without Borders**

A very exciting General Body Meeting will be taking place this coming Monday, October 10th. Special guest speaker Scott Minos will be joining Engineers Without Borders and sharing a little bit about the work that he does! He is a Senior Policy Specialist at the US Department of Energy and has worked on some outstanding international projects. Join EWB at 5:00 p.m. in COE Room A105 to welcome their esteemed colleague, and then follow EWB to the Kearney Center afterwards!

---

### New Opportunities Posted

**eng.famu.fsu.edu/scholarships**

**Scholarships**

1. CB&I Scholarship  
2. New Faces of Engineering College Edition Award  
3. Apple HBCU Scholarship Program

**Fellowships**

1. IBM Ph.D Fellowship  
2. NASA Space Technology Research Fellowship

**Internships**

1. NASA Internship  
2. DOE-SCG SR Graduate Student Research Opportunity  
3. Monsanto 1890’s Student Leadership Event

---

[Marketing Content]

**MACHINING TECHNOLOGIES**

Thank you for your interest in our Machining Technologies program. We know you probably have a few questions about earning a PSAV Certificate, so here’s a little information.

**Program Info**

- Last Day to Register for Fall Term is Monday, October 17, 2016  
- Monday – Thursday, 6 -10 p.m.  
- Held at the TCC Main Campus  
- 4 Semesters to Complete  
- 70% Hands-on Activities

**Program Credentials**

- 30 - Hour OSHA for General Industry  
- National Institute for Metalworking Skills (NIMS) Machining Level  
- Nationally - Recognized and Portable Credentials

**Application Info**

- High School Diploma or GED Required  
- Must be at least 17 years of Age  
- No Minimum GPA Required  
- Must Apply and be Accepted to TCC

**Cost and Payment**

- Total Estimated Cost - $4,941* (includes tuition, books, lab fees)  
- Financial Aid Available  
- Semester Payment Plan

*Price is approximate and subject to change. Tuition and fees estimated at the Florida resident rate.

**Still have questions? Email us at: amtc@tcc.fl.edu or call (850) 201-9720.**

Do you want to advance your metal working skills and get a certificate in Machining Technologies? Email amtc@tcc.fl.edu or call (850)201-9720. The deadline for Fall Term registration of this course in TCC is Oct 17th, 2016.
New! FSUShadow Program

The FSU Career Center is excited to launch, FSUshadow, a matched job shadow program this fall! The FSUshadow Program is a structured matching process that connects students with one-day shadowing opportunities for career exploration and introduction to the world of work. Apply to participate in FSUshadow – FSU’s new one-day job shadow program over Winter Break!

- Explore career fields and build your network!

Jami Lynn

Jami Lynn is a member of the Career Center’s Employer Relations team and serves all students within the FAMU-FSU College of Engineering in the following departments:

- Chemical & Biochemical
- Civil & Environmental
- Electrical & Computer
- Industrial & Manufacturing
- Mechanical

Faculty and Staff can:
- Refer students for career-related services
- Forward jobs and internships
- Request a professional development workshop for your students — don’t cancel class!

Drop-In Career Advising Hours:
- Jami Lynn: Tuesdays & Wednesdays 9 - 11 a.m. & 12 - 4 p.m.
- College of Engineering Career Center 2nd Floor

Jabil Information Session

Join us to learn about our Full-Time IT Leadership Development Program and Internship Programs

Wednesday, October 12th, B221 @6PM

We will be giving away Jabil swag and free food!

Jabil is Helping Brands Innovate a Digital Future.

Have something to submit to TWIE? Email it to studentsupport@eng.famu.fsu.edu by 5:00 pm Wednesday to appear in the next edition.

Follow us online at: