



Thurs. Silent Faith Friday The Deans Sat. Comedy Night 9-10:30 DJ at 11

ALL YOU CAN
DRINK DRAFT \$5
8-10PM

Why Become a P.E.?



"What does it mean to our profession to be a registered engineer? Everything."

Donald R. Luger, P.E. President and CEO Lockwood Greene Engineers

More job opportunities. Promotability. Higher salaries. Professional Engineers enjoy many benefits of registration. To become a P.E., you first must pass the Fundamentals of Engineering (FE) examalso known as the EIT examadministered every fall and spring. Call the dean's office or your state registration board for testing dates and locations.

For exam information, write: National Council of Examiners for Engineering and Surveying P.O. Box 1686 Clemson, S.C. 29633-1686

Why Become a P.E.?



"Professional Engineers are committed to the highest standards of engineering excellence. That's why P.E.s are such a valued asset at Rockwell International Corp."

Robert L. Cattoi, P.E. Senior Vice President/Research & Engineering Rockwell International Corp.

More job opportunities. Promotability. Higher salaries. Professional Engineers enjoy many benefits of registration. To become a P.E., you first must pass the Fundamentals of Engineering (FE) examalso known as the EIT examadministered every fall and spring. Call the dean's office or your state registration board for testing dates and locations.

For exam information, write: National Council of Examiners for Engineering and Surveying P.O. Box 1686 Clemson, S.C. 29633-1686

Why Become a P.E.?



"We strongly encourage all of our engineers to complete the registration process. Becoming a registered Professional Engineer is an accomplishment that enhances an engineer's professional standing and opens up greater career opportunities."

William A. Chittenden, P.E. Senior Partner Sargent & Lundy

More job opportunities. Promotability. Higher salaries. Professional Engineers enjoy many benefits of registration. To become a P.E., you first must pass the Fundamentals of Engineering (FE) examalso known as the EIT examadministered every fall and spring. Call the dean's office or your state registration board for testing dates and locations.

For exam information, write: National Council of Examiners for Engineering and Surveying P.O. Box 1686 Clemson, S.C. 29633-1686

Why Become a P.E.?



"A professional engineering license is an asset in corporations like Du Pont. In our internal and external partnersbip agreements, the P.E. is a standard of measure that transcends corporate boundarles."

> Deborah L. Grubbe, P.E. Manager/Engineering Department E.I. du Pont de Nemours & Company

More job opportunities. Promotability. Higher salaries. Professional Engineers enjoy many benefits of registration. To become a P.E., you first must pass the Fundamentals of Engineering (FE) examalso known as the EIT examalso known as the EIT examalsoring. Call the dean's office or your state registration board for testing dates and locations.

For exam information, write: National Council of Examiners for Engineering and Surveying P.O. Box 1686 Clemson, S.C. 29633-1686