

CEE's Annual Grad Guide
pages 297–392

The file for CEE's annual department graduate program advertisements is too large to download from this site.

The index of current advertisers is given on the following page.

The current-year's advertisements are posted online after Oct. 1 and appear in print Nov. 1.

To view the current-year's selections, go to our website and look under "Graduate Programs":

<<http://www.che.ufl.edu/CEE/>>

or go to our free grad ad app:

<<https://itunes.apple.com/us/app/chemicalengineering-grad/id1048394040?mt=8>>

INDEX ■ 2018 Graduate Education Advertisements

A	
Akron, University of	303
Alabama, University of	304
Alberta, University of	305
Arizona State University	385
Arkansas, University of	306
Auburn University	307
B	
Brigham Young University	385
British Columbia, University of	308
Bucknell University	386
C	
Calgary, University of	309
California, Berkeley; University of	310
California, Los Angeles; University of	311
California, Riverside; University of	312
California, Santa Barbara; University of	313
Carnegie Mellon University	314
Case Western Reserve University	315
Cincinnati, University of	316
City College	317
Clarkson University	318
Clemson University	319
Cleveland State University	386
Colorado, University of	320
Colorado School of Mines	321
D	
Dayton, University of	387
Delaware, University of	322
Drexel University	323
F	
Florida, University of	324
Florida A&M/Florida State College of Engineering	387
H	
Houston, University of	325
I	
Idaho, University of	388
Illinois, Urbana-Champaign; University of	326
Illinois Institute of Technology	327
Imperial College London	328
Iowa, University of	329
Iowa State University	330
K	
Kansas State University	331
Kentucky, University of	332
L	
Lehigh University	333
Louisiana Tech University	335
Louisville, University of	334
M	
Maryland, Baltimore County; University of	336
Massachusetts, Amherst; University of	337
Massachusetts Institute of Technology	338
Michigan, University of	339
Michigan State University	340
Minnesota, Minneapolis; University of	341
Mississippi State University	342
Montana State University	343
N	
Nebraska, University of	388
New Hampshire, University of	344
New Jersey Institute of Technology	345
New Mexico State University	346
New York University	347
North Carolina State University	348
Northeastern	389
Northwestern University	349
Notre Dame, University of	350
O	
Ohio University	351
Ohio State University	352
Oklahoma, University of	353
Oklahoma State University	354
Oregon State University	355
P	
Pennsylvania, University of	356
Pennsylvania State University	357
Pittsburgh, University of	358
Princeton University	359
Purdue University	360
Q	
Queen's University	361
R	
Rensselaer Polytechnic Institute	362
Rice University	363
Rochester, University of	364
Rochester, University of	365
Rose-Hulman	389
Rowan University	366
Rutgers University	392
S	
South Carolina, University of	367
South Dakota School of Mines	390
State University of New York, Buffalo	368
Syracuse University	390
T	
Tennessee, Knoxville; University of	369
Texas, Austin; University of	370
Texas A&M University, College Station	371
Texas A&M University, Kingsville	391
Texas Tech	372
Toledo, University of	373
Tulane University	391
U	
University of Utah	374
V	
Villanova University	375
Virginia, University of	376
Virginia Tech University	377
Virginia Commonwealth University	378
W	
Washington, University of	379
Washington State University	380
Wayne State University	381
West Virginia University	382
Wisconsin, University of	383
Worcester Polytechnic University	384

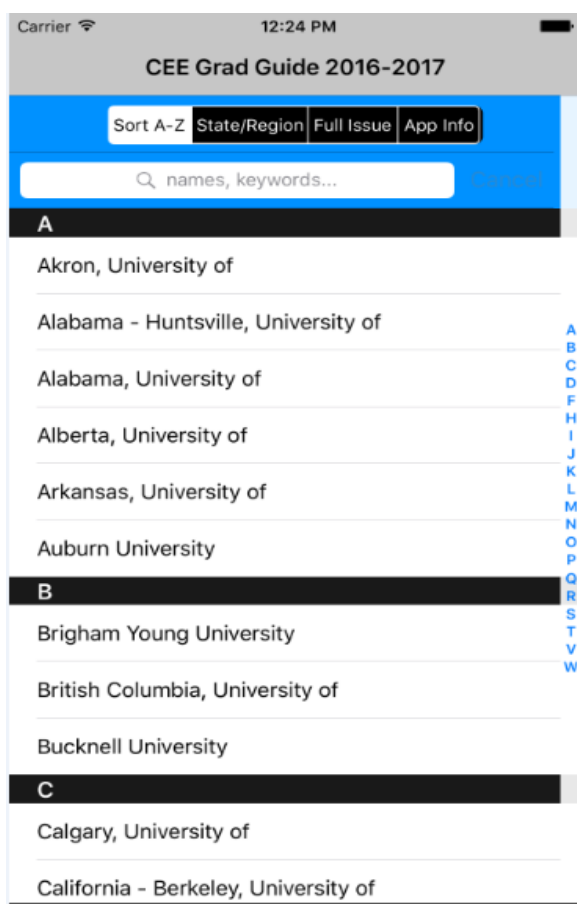
Information on Chemical Engineering Graduate Programs

Interested in graduate school in chemical engineering, but do not know where to start looking?

The journal *Chemical Engineering Education* has released a free app for i-phone and i-pad that gives information and links to over 100 graduate programs.

<https://itunes.apple.com/us/app/chemical-engineering-grad/id1048394040?mt=8>

Screenshots:



THE UNIVERSITY OF
ALABAMA
Chemical & Biological
Engineering

A dedicated faculty with state-of-the-art facilities, offering graduate research programs leading to M.S. and Ph.D. degrees. The Department is housed in state-of-the-art buildings on UA's Engineering and Science Quad.

*Richard and Annette Shelby
Engineering & Science Quad*

Faculty:
David Arnold (Purdue)
Yaping Bao (Washington)
Jason Bani (Colorado)
Christopher Braziel, department head (Purdue)
Arun Gupta (Stanford)
Qiang Huang (Louisiana State)
Ju-Won Jeon (joining in 2017, Texas A&M)
Tony Klein (North Carolina State)
Xiangguang Margaret Liu (Ohio State)
Qing Peng (North Carolina State)
Shreyas Rao (Ohio State)
Stephen Richter (Kentucky)
Ryan Sommers (Iowa)
C. Heath Turner (North Carolina State)
John Van Zee (Texas A&M)
Mark Weaver (gadjunct, Florida)
John West (Wisconsin)

Research Areas:

- Bioprocess, Biomaterials & Biopharmaceuticals
- Biomaterials & Biological Nanomaterials
- Cancer Mechanisms, Models & Therapeutics
- Catalysis and Reactor Design
- CO₂ Separation & Gas Treating
- Drug Screening, Resistance & Delivery
- Electrochemical Systems & Energy Storage
- Electrodposition & Spintronics
- Fuel Cells & Photovoltaics
- Functionalized Membranes
- Interfacial Transport & Surface Phenomena
- Ionic Liquid-based Materials & Systems
- Magnetic Materials & Nanotechnology
- Metabolic Engineering / Synthetic Biology
- Molecular Simulations & Modeling
- Polymeric Material Synthesis & Design

Contact Info:
Director of Graduate Studies
Chemical & Biol. Engineering
The University of Alabama
Box 870903
Tuscaloosa, AL 35487-0903
(205) 348-6436
hturner@eng.ua.edu
http://che.eng.ua.edu

An equal opportunity/affirmative action institution

If you don't have an iPhone or iPad, you can access the graduate school information using your browser. Go to <http://www.che.ufl.edu/cee/> and click on Graduate Programs.