

BRIGHAM YOUNG UNIVERSITY

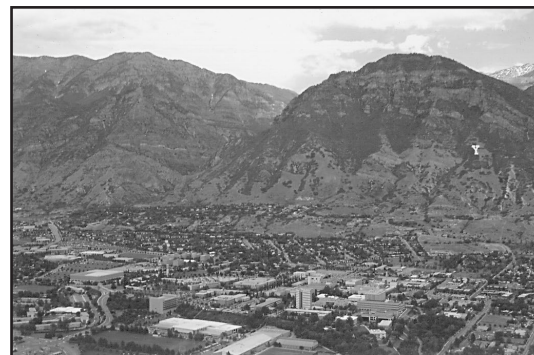
Graduate Studies in Chemical Engineering

M.S. and Ph.D. Degree Programs

Faculty and Research Interests

Morris D. Argyle (*Berkeley*) • heterogeneous catalysis
Larry L. Baxter (*BYU*) • combustion of fossil and renewable fuels
Bradley C. Bundy (*Stanford*) • protein production and engineering
Thomas H. Fletcher (*BYU*) • pyrolysis and combustion
John H. Harb (*Illinois*) • coal combustion, electrochemical engineering
John Hedengren (*UT Austin*) • modeling and optimization for energy systems
Thomas A. Knotts (*Wisconsin*) • molecular modeling
Randy S. Lewis (*MIT*) • biochemical and biomedical engineering
David O. Lignell (*Utah*) • computational reacting flow
Matthew J. Memmott (*MIT*) • nuclear power & safety, reactor design
Stella D. Nickerson (*ASU*) • ionic liquids/molten salts
William G. Pitt (*Wisconsin*) • materials science
Devin S. Rappleye (*Utah*) • pyrochemistry and electrochemistry
Dongjin Seo (*Virginia Tech*) • colloidal and surface science
Douglas R. Tree (*UMN*) • soft materials and complex fluids
Dean R. Wheeler (*Berkeley*) • molecular electrochemistry
W. Vincent Wilding (*Rice*) • thermodynamics, environmental engineering

Study in an uplifting, intellectual, social, and spiritual environment



**Financial
Support
Available**

For further information

See our website at: <http://www.chemicalengineering.byu.edu/research>
Contact: chemesec@byu.edu
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