



University of Alberta's Department of Chemical and Materials Engineering

With a global reputation for scholarship, research and diversity the University of Alberta's Department of Chemical and Materials Engineering uses state-of-the-art technology and facilities and contributes to innovative solutions for the world's most pressing challenges.

Key Industries

- Renewable and Sustainable Energy
- Bioprocessing and Biomanufacturing
- Pharmaceuticals
- Food Processing
- Product Development

Apply today uab.ca/cme

 **UNIVERSITY OF ALBERTA**



Pursue your graduate degree at the University of New Mexico (UNM). UNM is a stimulating, student-centered, intellectual environment, brought together by forward-looking research. We offer full tuition, health care, and competitive stipends for qualified candidates. The CBE faculty are leaders in exploring ground-breaking science at the meso-, micro-, and nanoscales. We offer graduate research projects in energy materials, energy storage, biomaterials, biomedical engineering, catalysis for green chemistry, solar energy, and membranes. We also offer a coursework-only graduate degree that may be completed on-line.

For more information, contact: Dr. Sang Eon Han,
Graduate Advisor Chemical & Biological Engineering
505 277.5431 Phone • cbe@unm.edu • cbe.unm.edu