

Professor Ching-An Peng James and Lorna Mack Endowed Chair

The Department of Chemical Engineering at Michigan Tech is pleased to announce the appointment of Professor Ching-An Peng as the first holder of the James and Lorna Mack Endowed Chair.

Dr. Peng comes to Michigan Tech from National Taiwan University. His research interests include drug/gene delivery, tissue engineering, nanomedicine, and biological transport. He earned a BS in Chemical Engineering at National Taiwan University in 1985, an MS in Chemical Engineering at the University of Notre Dame in 1990, and a PhD in Chemical Engineering at the University of Michigan in 1995.

Dr. Peng joins a department with research strengths in numerous key areas: biochemical engineering; carbon technology; process safety; polymers; process simulation; thermodynamics and physical properties; environmental science; catalysis and reaction engineering; mineral processing; iron and steel making; and alternative energy.

www.chem.mtu.edu



James & Lorna Mack

Michigan Tech chemical engineering alumnus
James A. Mack '59 and his wife, Lorna, donated
\$2 million to establish an endowed chair in
cellular and molecular bioengineering. Mr. Mack
recently retired as President and Chief Executive
Officer of Cambrex Corporation, a developer and
marketer of specialty chemicals. His company
has successfully combined biology with
engineering—especially in the rapidly emerging
field of tissue engineering and cell therapy, and
the development of small molecule therapeutics.

James and Lorna Mack are dedicated to helping Michigan Tech achieve its vision—to grow as a premier research university of international stature, delivering education, new knowledge, and innovation.

Please join us for a welcome reception! Thursday, August 6 at 2 pm • On campus at the Rosza Center • RSVP 906-487-3132

Michiganicch

