Career Opportunity

Chemical engineering (Chem-E) degree is a "door opener" for many careers. A degree in chemical engineering is versatile. Graduates are well prepared for professional and academic careers in a diverse array of fields. Chem-E can take you to fields of, but not limited to:

- o Environmental Sustainability
- o Renewable Energy
- o Biotechnology
- o Drug Delivery & Wound Dressing



We're preparing 'engineers today, for the world brighter future.

Learn to design, simulate and test materials and processes through a problem-based learning educational system to hone your problem-solving skills.

Discover the high-impact research environment, and strong industry partnership.



- Tel. (031) 389 1264 ext. 112, 108 | Fax. (031) 568 2567
- Mod-chemeng@ukwms.ac.id
- Chemical Engineering WMSCU
- Maria Yuliana, Ph.D.: 0813 3056 3170 Sandy Budi Hartono, Ph.D.: 0812 5284 3079



Akreditasi Unggul

Teknik Kimia

Lama studi 3.5 - 4 tahun 146 SKS

Why Choose Us?

- Our Values. We are caring, committed, enthusiastic (ID. Peduli, Komit, Antusias
 PeKA) to preparing your brighter future.
- Recognition. Chem-E WMSCU is ranked first among universities in Indonesia in high-impact research, strong research collaborations with international universities, strong industry partnerships, to ensure you with high-quality teaching along with world-dass research.
- Learning System. Our problem-based learning system hones your problem solving and critical thinking skills. Study alongside high-quality lecturers, recognized for world-class research, to foster your innovation and creativity. We support the "Recognition of Past Learning (RPL)" and "Merdeka Belajar Kampus Merdeka (MBKM)"
- Experience. the opportunity for student exchange, field work, research collaboration, and other international activities.

