ABOUT A DEGREE IN CHEMICAL ENGINEERING

Chemical Engineers combine the science of chemistry with the discipline of engineering in order to solve problems and find more efficient ways of doing things. One might not realize from this definition that Chemical Engineers are largely responsible for the production of the fuel we burn, the purification of water and air and the recovery and use of the raw materials found in our land and oceans. Chemical Engineers develop processes on all scales—from industrial processes involving tons of materials every hour, to micro-scale and nano-scale processes involved in making semiconductor circuits or in biological processes.

RELATED SKILLS
- Capacity for details
- Enjoy Mathematics and Science
- Interest in experimentation
- Research-oriented
- Ability to formally present technical detail

HIRING INSTITUTIONS
- Government
- Military
- Industrial Firms
- Oil/Gas Industry
- Pharmaceutical Companies
- Public Health Services
- Consulting Firms
- Chemical Companies
- Oil Field Supply Firms

RELATED WEBSITES
- OU School of Chemical, Biological & Materials Engineering
- Career Services, University of Oklahoma
- American Institute of Chemical Engineers
- Society of Women Engineers
- ThinkJobs.com
- National Index of Engineering Jobs and Resources
- Monster TRAK
- Engineering Central
- Engineerjobs.com
- Justengineers.net
- NationJob Network

www.cbme.ou.edu
www.hiresooner.com
www.aiche.org
www.swe.org
www.thinkjobs.com/Think.Technology2?OpenForm
www.engineeringjobs.com
www.monstertrak.com
www.engcen.com
www.engineerjobs.com
www.justengineers.net
www.nationjob.com/community_list.cgi/engineering