Haskayne School of Business

ENERGY MANAGEMENT

Bachelor of Commerce (BComm)

Our Energy Management program will provide you with the basic concepts, principles, and information you’ll need to manage energy operations. You’ll learn about commodity trading and analysis, negotiations and project management, and strategic issues in the energy industry. Over the course of your studies you’ll complete formal presentations, group projects and various case studies.

Did You Know?

Our co-operative education (co-op) program will give you 12 to 16 months of paid full-time work experience before graduating in your chosen field. More than 85% of co-op students are employed within three months of graduation.

Awards

VAN WEELDEREN FAMILY HIGH SCHOOL SCHOLARSHIP - UP TO $5,000
CHANCELLOR’S CLUB SCHOLARSHIP - UP TO $10,000 (RENEWABLE)

Job Titles

COMMODITIES ANALYST
ENERGY TRADER
ENVIRONMENT AND REGULATORY ADVISOR

Student Clubs

ENACTUS CALGARY
WOMEN IN BUSINESS

Mark B., BComm’11
Mark founded, and was president of, the Institute for Sustainable Energy, Environment and Economy Students’ Association (ISEEESA). After starting in the energy sector as an analyst, he moved into investment banking, investment management and is now at a company that develops software for network monitoring.

“Energy management prepared me for a constantly evolving energy sector with a multi-disciplinary approach to the common problems arising from the shifting challenges in today’s globalized planet. Themes of managing risk or understanding the economics of pipeline functions provided a broad understanding, which rounded out my qualifications nicely.

Matthew G., BComm’10

Sample First-Year Courses

In addition to the seven courses above, you may take three additional courses. Visit ucalgary.ca/pubs/calendar/current/ha-4-1-1.html for details. Transfer students should contact the Haskayne Undergraduate office for a transfer specific program plan.

1. Principles of Microeconomics (ECON 201)
2. Principles of Macroeconomics (ECON 203)
3. Junior English
4. Introduction to Business Analytics (MGST 217)
5. Introductory Calculus (MATH 249) or University Calculus I (MATH 265)
6. Introduction to Statistics I (STAT 213)
7. Introduction to Business Skills (SGMA 217)