Launched in 2006, the Energy Management Concentration at the Haskayne School of Business provides students with basic concepts, principles, and information for managing energy operations. Developed as an opportunity to offset skill shortages in the energy industry, this program prepares students for successful careers in the energy sector and related government and service sectors through courses in energy development. This concentration will provide business graduates with a competitive edge for developing careers in the energy sector.

**Key Skills & Knowledge**

- **Organization and attention to detail** - Independent worker, ability to meet deadlines; demonstrate precision and accuracy in data collection and observation; data, time and resource management;
- **Research** - Analyze and evaluate information; interpretation of trends from results; gather and access data
- **Oral and written communication skills** - presenting and communicating ideas clearly and articulately to key stakeholders using current technology; memorize large amounts of information
- **Interpersonal** - Working in a team; oversee, supervise and contribute to a project

**Sample Job Titles**

<table>
<thead>
<tr>
<th>Commodities Analyst</th>
<th>Commercial Analyst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Trader</td>
<td>Gas Trading and Scheduling Analyst</td>
</tr>
<tr>
<td>Project Manager</td>
<td>Distribution Partner Relations</td>
</tr>
<tr>
<td>Pricing Analyst</td>
<td>Natural Gas Marketing</td>
</tr>
<tr>
<td>Capacity Development Analyst</td>
<td>Land Analyst</td>
</tr>
<tr>
<td>Scheduler</td>
<td>Environment and Regulatory Advisor</td>
</tr>
</tbody>
</table>

Some of these roles may require further training, certification or education. Check out the Alberta Government’s occupational profiles for salary info and more detail: [alis.alberta.ca/occinfo](alis.alberta.ca/occinfo)

**Potential Fields**

- Government
- Solar
- Electricity
- Geothermal
- Coal
- Petroleum
- Wind
- Natural Gas
- Nuclear

Need help deciding what to do? Formal Career Assessments like the Strong Interest Inventory and the Myers Briggs Type Indicator can be helpful tools for your career development. Request an assessment via CareerLink
Career Services
YOUR FUTURE STARTS HERE

- Career Planning
- Job Search Support
- Resume Reviews
- Career Workshops
- Online Job Postings
- Career Fairs
- Networking Events
- Information Sessions
& much more!

Connect with us:
MacEwan Student Centre, Room 188
T: 403.220.8020
E: csstdnt@UCalgary.ca
CareerLink: ucalgary.ca/careers
facebook
ucalgycareers
@HireUCalgary

Student Clubs
- Commerce Undergraduate Society—www.cusucalgary.ca
- Enactus Calgary— http://www.enactuscalgary.com/

Aligned Majors
- Environmental Science

Books & Publications
Economics of Electricity Markets
Energy: management, supply and conservation

Job Boards
Canadian Electricity Association: electricity.ca/industry-careers.php
Careers in Oil and Gas careersinoilandgas.com/
Canadian Solar Industry Association cansia.ca/training-employment/employment-opportunities
Canadian Wind Energy Association canwea.ca/about-canwea/career-opportunities/
LinkedIn: www.linkedin.com
CareerLink: careerlink.ucalgary.ca

Faculty Contact
Scurfield Hall
T: 403.220.6593
E: undergraduate@haskayne.ucalgary.ca
W: haskayne.ucalgary.ca
W: ucalgary.ca/admissions/programs

Haskayne Career Centre
Scurfield Hall 350
T: 403.220.6743
E: careercentre@haskayne.ucalgary.ca
W: haskayne.ucalgary.ca/services/career-centre/welcome

Associations & Professional Development
- Canadian Energy Research Association: http://www.ceri.ca/
- Oak Leaf Energy Training: https://www.oakleaftraining.com/
- Canadian Association of Petroleum Producers: http://www.capp.ca/
- Canadian Electricity Association: https://electricity.ca/
- Canadian Solar Industry Association: http://www.cansia.ca/
- Canadian Wind Energy Association: https://canwea.ca/
- Canadian Geothermal Energy Association: https://www.cangea.ca/