

# The University of Tulsa Master of Energy Business



## Designed for working professionals.

The Master of Energy Business is offered in a technology enriched distance education format to accommodate the schedules of working professionals.

- > Online
- > Practical and applied
- > Market driven
- > Interdisciplinary curriculum
- > AACSB-accredited
- > Year-round enrollment
- > Completion in 24 months
- > No thesis or capstone project
- > Flexible GMAT requirement
- > Competitively priced

The Collins College of Business is accredited at both the undergraduate and graduate levels by AACSB International - The

Association to Advance Collegiate Schools of Business, the highest standard of achievement for business schools. Less than one-third of U.S. business schools and less than 5 percent of business schools worldwide meet the standards of AACSB International.



The University of Tulsa's nationally-ranked Collins College of Business offers qualified working professionals a fully-accredited graduate business degree specifically focused on the energy industry.

### Business Acumen for the 21st Century Energy Industry

Designed to advance individuals with backgrounds in engineering, geosciences, law, business, and related disciplines into management and leadership positions, the Master of Energy Business degree blends effective business principles and practices with current issues and perspectives from across the global energy complex to create a distinctive educational experience with which to address the challenges of the 21st century energy industry.

### A Graduate Degree for Working Professionals

Primarily intended for working professionals, the Master of Energy Business is delivered in an online instructional environment enriched by contemporary media and communication technologies. Students also participate in up to three face-to-face weekend seminars presented in executive style format in Tulsa or at other centers of energy activity.

### Comprehensive Approach to Energy Business

With a strong interdisciplinary curriculum reflecting the most recent industry recommendations about professional competencies for the future, the Master of Energy Business presents a comprehensive view of the energy industry and delivers the knowledge and skills necessary to address its management, leadership, and decision-making challenges.

### Exceptional Instructional Resources

Courses are taught by seasoned full-time faculty from across The University of Tulsa, many of whom have direct energy company experience, along with industry practitioners and other experts. Instructors from various academic units teach in the program, including the Collins College of Business, the McDougall School of Petroleum Engineering, the National Energy Policy Institute, and the College of Law. In addition, for individuals who desire a more international emphasis, selected courses are available through an alliance with Robert Gordon University in Aberdeen, Scotland.



**COLLINS**  
COLLEGE OF BUSINESS

# The University of Tulsa

## Master of Energy Business



### Fuel for the future.

The Master of Energy Business provides an extraordinary educational experience that blends sound business knowledge and skills with contemporary energy issues and perspectives. The curriculum is delivered in a practical and applied approach, providing individuals what they need to know to run and manage an energy company.

### Applications for Fall 2012 class being accepted now.

For more information and admission requirements, visit: [www.utulsa.edu/meb](http://www.utulsa.edu/meb) or email: [graduate-business@utulsa.edu](mailto:graduate-business@utulsa.edu) or call 918-631-2242

### Follow MEBTulsa:



### Admission Criteria

Candidates should hold an undergraduate degree, preferably in a discipline that is complementary to energy business (e.g., engineering, geoscience, pre-law, business), and should have at least two years of work experience in a professional setting, preferably in the energy industry. Individuals who lack appropriate academic training and/or experience should expect to complete leveling courses prior to enrollment. An acceptable GMAT score or equivalent evidence of ability to complete the program is also required. International students must submit an acceptable TOEFL score. See [www.utulsa.edu/meb](http://www.utulsa.edu/meb) for application details.

### Curriculum

The Master of Energy Business is a 34-credit-hour, non-thesis program consisting of 10 required courses and two electives. Students enroll in two courses per term year-round (fall, spring, summer). Electives can be selected to craft a specific focus in energy law, energy finance, or strategic energy operations management.

### Required Courses

- > Perspectives in Energy Business
- > Leading and Managing Energy Organizations
- > Analytical Tools for Energy Business Management
- > Energy Accounting & Financial Reporting
- > Financial Management in the Energy Enterprise
- > Legal & Regulatory Environment of the Energy Industry
- > Energy Policy & Sustainability
- > Upstream-Midstream-Downstream Oil and Gas Operations
- > The Business of Renewable Energy and Alternative Fuels
- > Critical Issues for the Energy Industry

### Electives (select 2)

- > Energy Markets & Commodities Trading
- > US Oil and Gas Law
- > Petroleum Transactions in the International Arena
- > Economic Evaluation of Petroleum Assets
- > Energy Outlook 2030
- > Strategic Operations Management: Oil and Gas\*
- > Strategic Analysis for the Energy Sector\*

*\*Offered in conjunction with Robert Gordon University, Aberdeen*