

Faculty

The faculty who will be teaching in the GEMBA program, a mix of leading academics from the Global Energy Management Institute and industry professionals, may include:

- Stephen Arbogast, Retired Treasurer of ExxonMobil Chemical Company, Executive Professor of Finance; MPA, Princeton University
- Donald Bellman, Adjunct Professor at Bauer and the Cullen College of Engineering, Former Global Polyethylene Business Development Manager at ExxonMobil Chemical Company; MBA, Stanford University
- Dr. Praveen Kumar, Texas Commerce Bank/Tenneco Professor, Chairman of Finance Department, Executive Director of GEMI; PhD, Stanford University
- Dr. Michael Murray, PE, Clinical Professor of Supply Chain Management; PhD, University of Houston
- Dr. Craig Pirrong, Professor of Finance, Director of Energy Markets for GEMI; PhD, University of Chicago
- Dr. Joe Pratt, Cullen Professor of Business and History; PhD, Johns Hopkins University
- Dr. Latha Ramchand, Associate Dean, Programs and Administration, Professor of Finance; PhD, Northwestern University
- Dr. David Rubenstein, Visiting Assistant Professor of Finance; PhD, University of Texas



"Houston is home to several respected graduate business schools, so my decision centered on which program had done the most to distinguish itself from this field. Consequently, in a city defined by the global energy industry, Bauer became the obvious choice for me because it alone fulfilled Houston's need for an Energy MBA. GEMBA combines excellence, uniqueness and relevance to elevate not only the Bauer MBA, but also the University of Houston."

Jason Sweeney, GEMBA Alumnus

*Supply Manager,
GDF-SUEZ Gas North America*

www.mba.uh.edu
UNIVERSITY of
HOUSTON
C. T. BAUER COLLEGE of BUSINESS
BAUER ■ EMBA

All aspects of the program including times, courses offered, and instructors are subject to change without notice.

The University of Houston is an EEO/AA institution

Printed on 100% recycled paper

Global Energy Executive MBA



UNIVERSITY of
HOUSTON
C. T. BAUER COLLEGE of BUSINESS
BAUER ■ EMBA

www.mba.uh.edu



Why Pursue a Global Energy Executive MBA at Bauer?

The C.T. Bauer College of Business offers the Global Energy Executive MBA (GEMBA) through its Global Energy Management Institute (GEMI).

GEMBA provides Houston's energy executives with the perspective, knowledge and skills to advance their careers in the global energy industry.

We have leveraged Bauer's talented faculty and our location in the Energy Capital of the World to give GEMBA participants an intense educational experience that will prepare them to meet the challenges of the energy industry head-on.

Curriculum

The dynamics of the energy industry are rapidly changing. The time to strategize is getting shorter as is the time to deliver on the promised strategy. The curriculum we offer deals with strategic change in a rapidly changing world. Participants in this program will return to their organizations with a fresh perspective on decision making in a world of uncertainty.

In addition to completing the core EMBA courses, participants will develop competencies in the following areas:

- Energy project management
- Cost analysis, financial valuation, and risk management for the energy industry
- Economics of the energy value chain
- Regulatory, legal, and contractual issues in the energy industry
- Managing innovation and technology
- Negotiations and stakeholder engagement
- Energy industry strategy for the coming decade

Program

Beginning in August 2010, the program will offer fall enrollment. Classes are held every Monday and Thursday from 5:30 to 9:30 pm for 22 months.

Each class will complete the program as a group, providing students with the opportunity to build lasting relationships. The price includes tuition, books, a laptop, meals, parking, an International Business Residency, and other amenities.

Contact

For more information, contact Anne Ness at aness@uh.edu or call 713-743-4704. Those who are interested are also invited to sign up for an EMBA information session at www.mba.uh.edu to learn more about our programs.

