



# ENERGY COMMERCIAL TRACK & CERTIFICATE

The Energy Commercial Track & Certificate (ECT&C) is designed around a broad set of learning objectives associated with different commercial functions performed in energy companies.

A flexible experiential learning requirement will provide real experience involving an energy company, and a number of energy companies in Houston have expressed interest in students who undertake the program. The ECT&C will be a useful educational curriculum innovation and, importantly, a powerful driver of *student success*.

Current companies partnering with the program include **BP, Engie, Kinder Morgan, Mercuria** and **Phillips 66**.

Admission to the track requires junior standing, a 3.0 or higher cumulative grade point average and the approval of the program director or department chair. Admission is by application only, which is available every spring semester. Students must be either a Finance major or a double major which includes Finance. Students will enter the program as a cohort in the Fall Semester with a planned graduation date no earlier than the end of the Spring Semester of the following academic year.

<b>REQUIRED COURSES</b>	<ul style="list-style-type: none"> <li>• <b>FINA 4320:</b> Investment Management</li> <li>• <b>FINA 4330:</b> Corporate Finance</li> <li>• <b>FINA 4371:</b> Energy Value Chain</li> </ul>
<b>CHOOSE 5 COURSES FROM LIST OF ACCEPTABLE ELECTIVE COURSES</b>	<ul style="list-style-type: none"> <li>• <b>FINA 4359:</b> Energy Insurance and Risk Management</li> <li>• <b>FINA 4372:</b> Upstream Economics</li> <li>• <b>FINA 4373:</b> Petrochemicals and Refining</li> <li>• <b>FINA 4370:</b> Energy Trading</li> <li>• <b>FINA 4374:</b> Energy Analysis</li> <li>• <b>FINA 4376:</b> Energy Trading Systems</li> </ul> <ul style="list-style-type: none"> <li>• <b>FINA 4397:</b> Energy Transition</li> <li>• <b>FINA 4397:</b> Sustainable Energy Finance</li> <li>• <b>FINA 4397:</b> Business of Hydrogen</li> <li>• <b>FINA 4397:</b> Carbon Management</li> <li>• <b>FINA 4397:</b> Sustainable Energy Project Development</li> <li>• <b>FINA 4397:</b> Midstream Finance</li> <li>• <b>FINA 4397:</b> Electric Power</li> </ul>
<p><b>COMPLETE AT LEAST ONE EXPERIENTIAL LEARNING ACTIVITY WITH AN ENERGY COMPANY SUCH AS AN INTERNSHIP, CONSULTING OR RESEARCH PROJECT (FINA 4396 AND/OR FINA 4398)</b></p>	

See the University of Houston course catalog for all relevant policies pertaining to the degree plans and minors.



C. T. Bauer College of Business  
UNIVERSITY OF HOUSTON



For more information, visit us at [bauer.uh.edu/undergraduate/finance](http://bauer.uh.edu/undergraduate/finance)



If you have any questions, contact the Finance Speciality Tracks Advisor, Bethany Rose, at [btolar@bauer.uh.edu](mailto:btolar@bauer.uh.edu)



bauer.uh.edu