COMMITTEE: Academic & Student Success

ITEM: Approval of Master of Science in Subsea Engineering Degree at the University of Houston

DATE PREVIOUSLY SUBMITTED:

SUMMARY:

The University of Houston proposes the establishment of a Master of Science in Subsea Engineering degree. This degree requires students to complete 30 semester credit hours. Included among the required courses are Convection Heat Transfer, Flow Assurance Pipeline Design, and Subsea Materials and Corrosion. The master's degree will build upon the already successful Subsea Engineering Certificate Program. The certificate program was conceived originally by the Houston oil and gas sector and has continued to receive their significant support and enthusiasm.

SUPPORTING DOCUMENTATION: Program Description and Financial Pro Forma

FISCAL NOTE: See Financial Pro Forma

RECOMMENDATION/ACTION REQUESTED: Administration recommends approval of this item

COMPONENT: University of Houston

PRESENTER

Renu Khator

DATE

4/30/12

SENIOR VICE CHANCELLOR

John Antel

DATE

5/3/12

CHANCELLOR

Renu Khator

DATE

05/15/12

A&SS - H37