## CANDIDATES FOR THE DUAL MASTER OF SCIENCE IN MECHANICAL AND SUBSEA ENGINEERING

## **DEGREE PLAN**

Name:	Student number:				
Courses completed or in progre	occ.				
Course Number	Course Name		Semester	Grade	
A. 3 Hours of Mathematics					
*satisfied by SUBS 6305; MECE 638	84 or 6385; CHEE 6330 or 6331				
<b>B. 18 Hours of Mechanical Eng</b> *MECE 6000-level or above, exclus	ineering Coursework ive of the graduate seminar (MECE 6111	) and the Grad	luate Project (MECE	6368).	
<b>C.</b> 21 Hours of Subsea Engineer *excluding any required pre-requisi					
<b>D.</b> 3 Hours of Elective Coursew	ork Petroleum Engineering or Bauer College (	of Rusiness or	within the College o	f Engineering with prior	
approval from the Program Directo		oj business or	within the conege of	j Engineering with prior	
C					
Signature of Department Advisor			Date		