



i) An ability to understand professional, ethical and social responsibilities												X				X I		X M			
j) A respect for diversity and a knowledge of contemporary professional, societal and global issues																		X M			
k) A commitment to quality, timeliness, and continuous improvement			X	X I	X I	X I	X	X R	X R	X R	X I	X	X M	X M	X M	X M	X M	X M	X	X	X
î) The Baccalaureate program must demonstrate that graduates can apply specific program principles to the analysis, design, development, implementation, or oversight of more advanced mechanical systems or processes depending on program orientation and the needs of their constituents															X I			X M		X	

Note: I – Introduction, R – Reinforcement, M – Mastery. Color-filled cells indicate that these courses are used for assessment.