

Program Curriculum Map as a PLO by Course Matrix:
 Mapping Teaching and Assessment of Program Learning Outcomes to Courses
 I = Introduced, D = Developed or reinforced, M = Mastered

Program: <i>Futurism</i>	Date:
---------------------------------	--------------

Required Course	Using Future Casting Methods	Future Casting Catastrophe	Future Casting Business Trends	Future Casting World Movements	Facilitating Inter- disciplinary Groups
FUT 101 History of future predictions	I	I	I	I	
FUT 110 Literary theory and futurism	I	I		I	
FUT 113 Probability theory	D	I	I		
FUT116 social science, education, politics, and futurism	D	I	I	I	I
FUT 119 biological and physical sciences and futurism	D	D			
FUT 120 economics and futurism	D	D	D		
FUT 132 Comparison of future methodologies	D	D	D	D	D
FUT 135 War and social change	D	D		D	
FUT 137 systems theory across disciplines	D	D	D	D	
FUT 138 Emerging issues analysis	D	D		D	
FUT 139 From Delphi to crowdsourcing	D				M
FUT 141 Statistical Forecasting	D		D		
FUT 151 Chaos theory and methods	M	M		D	
FUT 165 Group processes and adult development					M
FUT 173 Emerging technology and behavioral changes	M		D	D	
FUT 177 World catastrophes and preferable futures	D	M		M	M
FUT 179 Futurism in Business and Government	D	M	M	D	
FUT 184 Systems Interaction	M	M	M	M	

Elective Courses	Selecting Future Casting Approaches	Future Casting Catastrophe	Future Casting Business Trends	Future Casting World Movements	Facilitating Inter-disciplinary Groups
BUS 119 Business Statistics	D				
LIT 119 Metaphor and symbol in folk tales	D				
PSY 123 Group Processes					D
HIS 123 World History		D		D	
HIS 125 The industrial revolution			D	D	
GEO 129 The Anthropocene Age	D	D		D	
POL 130 Revolution and systems of government				D	
BUS/ORG 133 Leading Organization Change			D		D
BIO 134 Ecological systems		D			
BUS 130 Macroeconomics	D		D		
SOC 145 Social movements		D		D	

- I = Introduced (learning outcome introduced at entry-level complexity; perhaps an aspect of outcome.)
D = Developed (learning outcome developed/reinforced with at least an aspect of its complexity engaged)
M = Mastered (learning outcome mastered at its integral complexity as appropriate for graduation)

To appear on the map as I, D, or M a course must have at least one assessment of the outcome at the level specified and at least one associated assignment with feedback to students on their performance.