

## Appendix C: Curriculum Map Matrix

The chart below shows the curriculum map matrix identifying how learning outcomes are introduced (I), developed (D), mastered (M), and assessed (A) throughout the curriculum.

Student Learning Outcome	MSCM Curriculum													
	TOM 6010	GBA 5140	TOM 6320	TOM 6030	TOM 6090	TOM 6340	TOM 6410	TOM 6200	GBA 6210	GBA 6420	TOM 6250	TOM 6870	TOM 6880	TOM 6970
SLO 1a: Students will effectively express themselves orally regarding supply chain management problems and solutions;	I		I	I	I	I	I	D	D	M	M	M	M,A	
SLO 1b: Students will effectively express themselves in written form regarding supply chain management problems and solutions;	I		I	I	I	I	I	D	D	M	M	M	M	A
SLO 2a: Students will be able to integrate supply chain management concepts and theories under practical business contexts;	I		I	I	D	D	D	D	D	M	M	M	M	A
SLO 3a: Student can implement different supply chain methodologies and tools to evaluate business problems	I	I	I	I	D	D	D	D	D	M	M	M		A
SLO 3b: Students can apply appropriate methodologies/tools to develop solutions for the problem at hand;	I	I	I	I	D	D	D	D	D	M	M	M		A
SLO 4a: Students can evaluate supply chain management problems using enterprise resource planning tools;			I	D	D	D		D				M		A
SLO 4b: Students can evaluate supply chain management problems with data analytics and other decision-support tools.		I	I		D	D	D		D	M	M			A