

ONLINE MASTER OF ENGINEERING MANAGEMENT
Fall 2024-Summer 2025
Washington University McKelvey School of Engineering - Sever Institute

NAME: _____ Student ID #: _____ SEMESTER ADMITTED: _____

Required Courses – complete **8** courses for a total of **24** units

Course #	Course Title	Units	Offered	Earned
T95-604	Engineering Mgmt. & Financial Intelligence	3	SP	
T95 6607	Strategic Engineering Management	3	FL/SP	
T95 6608	Marketing Innovation	3	FL/SP	
T95-610	Understanding Emerging & Disruptive Technologies	3	FL	
T95-630	Project Planning Methodologies	3	SU	
T95-681	Leading in a Tech-Rich World	3	SU	
T95-682	Human Performance in the Organization	3	SU	
T95-685	MEM Capstone (<i>Recommended be completed in the final semester</i>)	3	SP	

Total Required Units **24**

Electives – complete **2** courses for a total of **6** units

Course #	Course Title	Units	Offered	Earned
T95-605	Decision Analysis & Optimization	3	FL/SP	
T95-631	Intro to Agile Project Management	3	FL	
T95-632	The Art & Science of Risk Management	3	FL	
T95-686	Cross-Cultural Negotiations	3	SP/SU	
T95-687	Communication Excellence for Influential Leadership	3	FL/SP	
Total Elective Units		6		
Total Units		30		

ALL STUDENTS IN THE SEVER INSTITUTE MUST REGISTER EVERY FALL & SPRING SEMESTER UNTIL ALL DEGREE REQUIREMENTS ARE COMPLETED. All requirements for the degree must be completed within six years from the time the student is admitted to graduate standing. A maximum of 6 units of graduate credit may be transferred with approval of Program Director.

See program advisor each semester for course selection.