

MS in Applied Manufacturing Engineering

https://una.edu/EIP/

TYPICAL SCHEDULE

YEAR 1			
Semester	Course No.	Course Name	Prerequisite(s)
Fall I	ENMF 600	Applied Engineering Programming	-
Fall II	ENMF 602	Advanced Applied Engineering Mathematics	-
Spring I	ENMF 603	Advanced Engineering Principles	ENMF 600, ENMF 602
Spring II	ENMF 506	Quality Management and Six Sigma	-
Summer I and II	ENMF 605	3D Modeling for Manufacturing Industries	ENMF 603 for all
(Choose 2 courses	ENMF 607	Advanced Applied Chemical Process Engineering	LINIVIF 003 IOI all
from list to the right*)	ENMF 604	Precision Control and Automated Manufacturing	
	ENMF 606	Bio-Engineered Products	
		YEAR 2	
Semester	Course No.	Course Name	Prerequisite(s)
Fall I	ENMF 609	Preventative Maintenance & Reliability Engineering	ENMF 602
Fall II	ENMF 608	Manufacturing Systems Design and Economics	ENMF 603
Spring (Full)	MG 585	Project Management (Also Offered Fall)	-
(Choose 1 course from	MG 670	Developing High Performance Teams (Also Offered Spring/8-week Summer)	
list to the right)	CIS 644	Business Process Integration with ERP Systems (Spring Only)	
Spring II	ENMF 610	Engineering Analysis and Simulation	ENMF 603

All Classes - 3 credits each.

Total: 30 credit hours

Users should refer to the Graduate Catalog for details found at https://catalog.una.edu/graduate.

Courses Available Every Semester

8-week course format allows for year-round admissions.

^{*} Summer course offerings may vary year to year and are subject to change.