Master of Science in Acquisition - Contract Management

Curriculum 835 Matrix MSA-CM: Cohort 835-264

Commencing JUL 2026 (AY26)

Commencing Joe 2020 (A120)			
COURSE #	CREDIT#	COURSE TITLE	SCHEDULE
			Quarter 1
MN3301	(3-2)	Acquisition of Defense Systems	Summer AY26 JUL - SEP 2026
MN3303	(4-0)	Principles of Acquisition and Contract Management	
			Quarter 2
MN3070	(4-0)	Fundamentals of Cost Benefit Analysis	Fall AY27
MN3315	(4-0)	Acquisition Management and Contract Administration	SEP - DEC 2026
			Quarter 3
MN3156	(4-0)	Financial and Managerial Accounting	Winter AY27
MN3309	(3-2)	Software Acquisition Management for Defense Systems	JAN - MAR 2027
			Quarter 4
MN3320	(3-0)	Contract Cost and Price Analysis	Spring AY27
MN3321	(3-0)	Federal Contract Negotiations	APR - JUN 2027
			Quarter 5
MN3312	(4-0)	Government Contracts Law	Summer AY27
MN4602	(3-2)	Acquisition Test and Evaluation Decision Science	JUL - SEP 2027
			Quarter 6
MN4045	(3-0)	Defense-Focused Managerial Inquiry	Fall AY28
MN4307	(3-2)	Defense Acquisition Program Management Case Studies	SEP - DEC 2027
			Quarter 7
MN4105	(3-0)	Strategic Management	Winter AY28
MN4311	(3-0)	Contracting for Services	JAN - MAR 2028
			Quarter 8
MN4090	(0-6)	Capstone Applied Project	Spring AY28
MN4371	(4-0)	Acquisition and Contracting Policy	MAR - JUN 2028

Curriculum matrix is subject to change due to NPS scheduling and staffing conflicts.

Class day and time = Tuesday and Thursday 1000-1300 Pacific Time.

Graduation: JUNE 2028

How to interpret credit #: Following the course number are two numbers in parentheses separated by a hyphen, which indicate the hours of instruction per week in the classroom and in the laboratory, respectively. When calculating quarter-hours for the credit value of the course, laboratory hours are assigned half the value shown. Thus a (3-2) course, having three hours of lecture and two hours of laboratory, will be assigned a credit value of four-quarter-hours.