					COMPLETION VERIFICATION		
			CREDITS		COMPLETION VERIFICATION		
	COURSE #	MATH SCIENCE	ENGINEERING	GENERAL EDUCATION	COURSE NAME	TERM / COURSE SUB / VALIDATION	NOTES
	CH101 EN101	4.0		3.0	GENERAL CHEMISTRY I COMPOSITION	17-1 17-1	Or CH151
SEMESTER 1	HI10x			3.0	US HISTORY/REGIONAL STUDIES IN WORLD HISTORY	17-1 / HI105	
	IT105 MA103	4.5	2.0	1.0	INTRO TO COMPUTING MATHEMATICAL MODELING / INTRO CALC	17-1	Or MA153
	MD101	4.5		0.0	4TH CLASS MILITARY PERFORMANCE I	Validation / MA153 17-1	OF MA155
	PE116			0.5	BOXING	17-1	
	CH102	4.0			GENERAL CHEMISTRY II	17-2	
	EN102			3.0	LITERATURE	17-2	
	HI10x MA104	4.5		3.0	US HISTORY/REGIONAL STUDIES IN WORLD HISTORY CALCULUS I	17-2 / HI158E Validation	
SEMESTER 2	MD102			0.0	4TH CLASS MILITARY PERFORMANCE II	17-2	
	MS100 PE117			1.5 0.5	INTRODUCTION TO WARFIGHTING MIL MOVEMENT	17-2 17-2	
	PL100			3.0	GENERAL PSYCHOLOGY FOR LEADERS	17-2 / PL150	Or PL150
SEMESTER 3	Lx203			4.0	FOREIGN LANGUAGE I	18-1 / LG371	Or higher Lx3xx
	MA205	4.5			CALCULUS II	Validation / MA255	Or 4.5 MA if MA255
	MD201 MS200			0.0 1.5	3RD CLASS MILITARY PERFORMANCE I FUNDAMENTALS OF SMALL UNIT OPS	18-1 18-1	
	PE215			1.5	PERSONAL FITNESS	18-1	
	PH205 PY201	4.0		3.0	PHYSICS I PHILOSOPHY & ETHICAL REASONING	18-1 18-1	Or PH255 Or PY251
	SS201			3.0	ECONOMICS-PRINCIPLES/PROBLEMS	18-2	Or SS251
	CH362		3.5		MASS & ENERGY BALANCES	18-2	
	EV203	2.5	3.3	0.5	PHYSICAL GEOGRAPHY	17-1	
	Lx204 MA364	3.0		4.0	FOREIGN LANGUAGE II ENGINEERING MATHEMATICS	18-2 / LG372	Or higher Lx3xx Or MA365 if MA255 taken
SEMESTER 4	MA364 MD202	3.0		0.0	3RD CLASS MILITARY PERFORMANCE II	18-2 18-2	OI IVIAGOS II IVIAZSS TAKEN
	PE32x	4.0		0.5	SURVIVAL SWIMMING	18-1 / PE321	O- BURE Ad
	PH206 SS202	4.0		3.0	PHYSICS II AMERICAN POLITICS	18-2 18-1	Or PH256 Advanced Or SS252
	cuaca		2.5			10.4	·
	CH363 CH383	3.5	3.5		SEPARATION PROCESSES ORGANIC CHEMISTRY I	19-1 18-1	
	EE301	2.0	3.5		FUND OF ELECTRICAL ENGINEERING	19-1	
SEMESTER 5	MA206 MC311	3.0	3.5		PROBABILITY AND STATISTICS THERMAL-FLUID SYSTEMS I	17-2 19-1	Or MA256
	MD301			0.0	2ND CLASS MILITARY PERFORMANCE I	19-1	
	PE2xx PL300			0.5 3.0	LIFETIME PHYSICAL ACTIVITY MILITARY LEADERSHIP	19-1 / PE250 19-1	Or PL350
SEMESTER 6	CH364 CH367		3.5		CHEMICAL REACTION ENGINEERING AUTOMATIC PROCESS CONTROL	19-2 19-2	
	MC300		3.0		FUND OF ENG MECH AND DESIGN	18-2	
	MC312 MD302		3.0	0.0	THERMAL-FLUID SYSTEMS II 2ND CLASS MILITARY PERFORMANCE II	19-2 19-2	
	MS300			1.5	PLATOON OPERATIONS	19-2	
	PE360 SS307			0.5 3.0	COMBAT APPLICATIONS INTERNATIONAL RELATIONS	19-1 19-2	Or SS357
		1					1
SEMESTER 7	CH365 CH459		3.0 3.5		CHEMICAL ENGINEERING THERMODYNAMICS CHEM ENG LABORATORY	20-1 20-1	
	CH485		3.5		HEAT AND MASS TRANSFER	20-1	
	ELECTIVE I		3.0 3.5		ENGINEERING ELECTIVE I ENGINEERING ELECTIVE II	19-2 / SE370 20-2 / MC380	Course Substitution
	MD401			0.0	1ST CLASS MILITARY PERFORMANCE I	20-1	
	PE450			1.5	ARMY FITNESS DEVELOPMENT	20-1	
SEMESTER 8	CH400		1.5		CHEM ENG PROFESSIONAL PRACTICE	20-2	
	CH402 ELECTIVE III		3.5 3.0		CHEM ENG PROCESS DESIGN ENGINEERING ELECTIVE III	20-2 19-2 / SE301	<u> </u>
	HI302			3.0	HISTORY OF MILITARY ART 1900-PRESENT	19-1	Or HI352
	LW403 MD402			0.0	1ST CLASS MILITARY PERFORMANCE II	20-1	<u> </u>
	MX400	MATH		3.0 GENERAL	OFFICERSHIP	20-2	
		SCIENCE	ENGINEERING	EDUCATION	CURRICULUM		
	SUBTOTALS	41.5	53.0	58.5	153.0		
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	ADVISOR: SIGNATURE: DR ANDREW BIAGLOW			SIGNATURE:			
	DICA	INDICENT BIA	DATE:				
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ADDITIONAL COURSES	CH489			3.0	INDIVIDUAL RESEARCH I	20-1	
	CH490 EV379	3.0		3.0	INDIVIDUAL RESEARCH II PHOTOGRAMMETRY	20-2 20-2	
		5.0					
TAKEN AT USMA						<u> </u>	<u> </u>
201111							
		MATH		GENERAL		<u> </u>	
		SCIENCE	ENGINEERING	EDUCATION			
	SUBTOTALS	3.0	0.0	6.0	I		
	TOTAL	44.5	53.0	64.5			
	AMS MIN ABET	<b>44.0</b> 30.0	<b>52.0</b> 45.0	N/A N/A			
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Notes:

1. All prerequisites are satisfied. There are no prerequisite violations in the transcript.

2. AMS shows Ms=44.0 and ET=52.0 which gives a 0.5-credit discrepancy in MS and 1.0 in ET. This is due to IT105 and MA206. The Redbook lists IT105 as containing ET=0.5 at the time the cadet took the course, and MA206 as containing MS=2.5 and ET=0.5. These were later changed to ET=2.0 in IT105 and MS=3.0 and ET=0.0 in MA206 after ABET committee review of the courses. This resulted in an overall +1.0 net increase in ET and a -0.5 net decrease in MS, which explains the discrepancies.