					COMPLETION VERIFICATION		
		MATH	CREDITS	GENERAL			NOTES
	COURSE #	SCIENCE 4.0	ENGINEERING	EDUCATION	COURSE NAME GENERAL CHEMISTRY I	TERM / COURSE SUB / VALIDATION 17-2	NOTES Or CH151
l	EN101	4.0		3.0	COMPOSITION	17-2	OI CHISI
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 17-1	Or MA153
	MD101	4.3		0.0	4TH CLASS MILITARY PERFORMANCE I	17-1	OI WAIJS
	PE116			0.5	BOXING	17-1	
	CH102	4.0			GENERAL CHEMISTRY II	18-1	1
l	EN102	4.0		3.0	LITERATURE	17-2	
	HI10x			3.0	US HISTORY/REGIONAL STUDIES IN WORLD HISTORY	17-2 / HI108L	
EMESTER 2	MA104 MD102	4.5		0.0	4TH CLASS MILITARY PERFORMANCE II	17-2 17-2	
l	MS100			1.5	INTRODUCTION TO WARFIGHTING	17-1	
l	PE117			0.5	MIL MOVEMENT	17-2	
	PL100		<u> </u>	3.0	GENERAL PSYCHOLOGY FOR LEADERS	17-2	Or PL150
	Lx203			3.0	FOREIGN LANGUAGE I	18-1 / LS475	Or higher Lx3xx
	MA205	4.0			CALCULUS II	18-1	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	
MESTER 3	PE215			1.5	PERSONAL FITNESS	18-1	
l	PH205	4.0		2.0	PHYSICS I	18-1	Or PH255
	PY201 SS201			3.0	PHILOSOPHY & ETHICAL REASONING ECONOMICS-PRINCIPLES/PROBLEMS	18-2 18-2	Or PY251 Or SS251
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	CH362	2.5	3.5	0.5	MASS & ENERGY BALANCES	18-2	ļ
	EV203 Lx204	2.5		0.5 3.0	PHYSICAL GEOGRAPHY FOREIGN LANGUAGE II	17-1 18-2 / LS476	Or higher Lx3xx
MESTER 4	MA364	3.0			ENGINEERING MATHEMATICS	18-2	Or MA365 if MA255 tak
LIVIESTER 4	MD202			0.0	3RD CLASS MILITARY PERFORMANCE II	18-2	
	PE32x PH206	4.0		0.5	SURVIVAL SWIMMING PHYSICS II	18-2 / PE322 18-2	Or PH256 Advanced
	SS202			3.0	AMERICAN POLITICS	18-1	Or SS252
	I						1
	CH363 CH383	3.5	3.5		SEPARATION PROCESSES ORGANIC CHEMISTRY I	19-1 19-1	
l	EE301	5.5	3.5		FUND OF ELECTRICAL ENGINEERING	19-1	
EMESTER 5	MA206	3.0			PROBABILITY AND STATISTICS	19-1	Or MA256
	MC311 MD301		3.5	0.0	THERMAL-FLUID SYSTEMS I 2ND CLASS MILITARY PERFORMANCE I	19-1 19-1	
ļ	PE2xx			0.5	LIFETIME PHYSICAL ACTIVITY	19-1 / PE246	
	PL300			3.0	MILITARY LEADERSHIP	19-2	Or PL350
	CH364		3.5		CHEMICAL REACTION ENGINEERING	19-2	
	CH367		3.0		AUTOMATIC PROCESS CONTROL	19-2	
l	MC300		3.0		FUND OF ENG MECH AND DESIGN	19-2	
EMESTER 6	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			0.5	COMBAT APPLICATIONS	19-1	
	SS307		<u>i</u>	3.0	INTERNATIONAL RELATIONS	20-2	Or SS357
	CH365		3.0		CHEMICAL ENGINEERING THERMODYNAMICS	20-1	
l	CH459		3.5		CHEM ENG LABORATORY	20-1	
SEMESTER 7	CH485 ELECTIVE I		3.5 3.0		HEAT AND MASS TRANSFER ENGINEERING ELECTIVE I	20-1 20-1 / NE300	
	ELECTIVE II		3.5		ENGINEERING ELECTIVE II	20-2 / EM411	
	MD401			0.0	1ST CLASS MILITARY PERFORMANCE I	20-1	
	PE450			1.5	ARMY FITNESS DEVELOPMENT	20-2	Į.
	CH400		1.5		CHEM ENG PROFESSIONAL PRACTICE	20-2	
Į.	CH402 ELECTIVE III		3.5 3.0		CHEM ENG PROCESS DESIGN ENGINEERING ELECTIVE III	20-2	
EMESTER 8			5.0	3.0	HISTORY OF MILITARY ART 1900-PRESENT	20-2 / SE301 20-1	Or HI352
	LW403			3.0	CONSTITUTIONAL/MILITARY LAW	20-2	
	MD402 MX400			0.0 3.0	1ST CLASS MILITARY PERFORMANCE II OFFICERSHIP	20-2 20-1	
	IVIANUU	MATH		GENERAL	OTTICERSTIIF	20'1	<u>.</u>
		SCIENCE	ENGINEERING		CURRICULUM	_	
	SUBTOTALS	41.0	53.0	56.5	150.5		
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				1.0	INTRODUCTION TO RESEARCH I INTRODUCTION TO RESEARCH II	19-1 19-2	
	CH289 CH290			2.0	THE SECTION TO RESEARCH II		<u> </u>
	CH289 CH290						
COURSES							
COURSES TAKEN							
COURSES TAKEN							
ADDITIONAL COURSES TAKEN AT USMA							
COURSES TAKEN		MATH	FNGINFEDING	GENERAL FOLICATION			
COURSES TAKEN	CH290	SCIENCE	ENGINEERING 0.0	EDUCATION			
COURSES TAKEN			ENGINEERING 0.0				
COURSES TAKEN	CH290	SCIENCE		EDUCATION			

Notes:
1. All prerequisites are satisfied. There are no prerequisite violations in the transcript.
2. AMS shows MS=40.5 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.