Name : Sinha,Aviraj Student ID: 46343925 SSN : XXX-XX-7478 Print Date : 2018-08-12

CHEM		d Toward Career			
	1113	Fall 2016 GENERAL CHEMISTRY LAB	1.00	1.00 CR	
CHEM	1303	GENERAL CHEMISTRY	3.00	3.00 CR	
CSE		Principles of Computer Science		3.00 CR	
DISC		Foundations-Written&oral Disc.		3.00 CR	
DISC		INTRO TO ACADEMIC DISCOURSE	3.00	3.00 CR	
HIST	2311	Out of Many:US History to 1877		3.00 CR	
HIST		Unfinished Nation:US 1877-Pres		3.00 CR	
MATH	1337	Calculus I	3.00	3.00 CR	
MATH	1338	Calculus II	3.00	3.00 CR	
SCI	10XX	SCIENCE INTRODUCTORY	3.00	3.00 CR	
Test	Trans GPA:	0.000 Transfer Totals :	28.00	28.00	0.00
		Transfer Credits m Carnegie Mellon University			
Аррітеа	Toward Unde	rgraduate Career			
CSE	10XX	Fall 2016 Computer Sci & Engineering Int	4.00	4.00 A	
STAT		INTRODUCTION TO STATISTICS	3.00	3.00 A	
	Trans GPA:		7.00	7.00	0.00
Credit e	arned prior	to matriculation as a first yea	ar student	t.	
		· ·			
Program	: SMU Pre-	Beginning of Undergraduat Fall 2016 (2016-08-22 to 2			
Plan	: Computer	Engineering - PMJ Pre-Major			
CSE		PROGRAMMING CONCEPTS	3.00	3.00 A	12.00
CSE	2240	ASSY LANG PROG & MACH ORG	2.00	2.00 A	8.00
DISC	2305	HONORS HUMANITIES SEMINAR I	3.00	3.00 B-	8.10
REQ		: Honors Section INTRO TO ENGINEERING DESIGN		3.00 B+	
	DESIGNATION	: Honors Section		3.00 B+	9.9
MATH	3353	INTRODUCTION TO LINEAR ALGEBRA		3.00 A	12.00
PRW	1101	PRW1: CONCEPTS OF WELLNESS	1.00	1.00 P	
SPAN	2302 TERM GPA :	INTERMEDIATE SPANISH II 3.594 TERM TOTALS:	3.00 18.00	3.00 A- 18.00	11.1
	CUM GPA:	3.594 CUM TOTALS:	18.00	53.00	61.1
nognam	: SMU Pre-	Spring 2017 (2017-01-23 to	2017-05-1	16)	
lan		Science - PMJ Pre-Major			
SE		DATA STRUCTURES	3.00	3.00 B+	9.9
SE		DISCRETE COMP STRUCTURES	3.00	3.00 A-	11.1
SE		STAT METHODS FOR ENGINEERS	3.00	3.00 A	12.0
CO		PRINCIPLES OF MICROECONOMICS	3.00	3.00 A	12.0
1ATH	3315	SCIENTIFIC COMPUTING	3.00	3.00 C	6.0
PHYS		INTRODUCTORY MECHANICS	3.00	3.00 A-	11.1
PRW		PRW2: JUDO	1.00	1.00 A	4.0
	TERM GPA :	3.478 TERM TOTALS :	19.00	19.00	66.1
	CUM GPA:	3.533 CUM TOTALS :	37.00	72.00	127.20
		Fall 2017 (2017-08-21 to 2	2017-12-13	3)	
Program		l of Engr & Appl Sci			
		Science - BS Major			
Plan					
lan SE	3339	INFO ASSURANCE & SECURITY	3.00	3.00 A	
Plan CSE CSE	3339 3342	PROGRAMMING LANGUAGES	3.00	3.00 A	12.0
Plan CSE CSE CSE	3339 3342 3353	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS	3.00 3.00	3.00 A 3.00 A	12.0
Plan CSE CSE CSE CSE	3339 3342 3353 3381	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN	3.00 3.00 3.00	3.00 A 3.00 A 3.00 A	12.0 12.0 12.0
Plan CSE CSE CSE CSE	3339 3342 3353 3381 4344	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS	3.00 3.00 3.00 3.00	3.00 A 3.00 A 3.00 A 3.00 A-	12.0 12.0 12.0 11.1
Plan CSE CSE CSE CSE CSE CSE	3339 3342 3353 3381 4344 1105	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY	3.00 3.00 3.00 3.00 1.00	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A-	12.00 12.00 12.00 11.10 3.70
Plan CSE CSE CSE CSE CSE CSE	3339 3342 3353 3381 4344 1105 1304	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWIKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM	3.00 3.00 3.00 3.00 1.00 3.00	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A- 3.00 B	12.00 12.00 12.00 11.10 3.70 9.00
Plan CSE CSE CSE CSE CSE CSE	3339 3342 3353 3381 4344 1105	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM	3.00 3.00 3.00 3.00 1.00 3.00	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A-	12.0
Plan CSE CSE CSE CSE CSE CSE	3339 3342 3353 3381 4344 1105 1304	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:	3.00 3.00 3.00 3.00 1.00 3.00	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A- 3.00 B	12.0 12.0 12.0 11.1 3.7 9.0 71.8
Plan SSE SSE SSE SSE SSE SSE PHYS PHYS	3339 3342 3353 3381 4344 1105 1304 TERM GPA :	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to	3.00 3.00 3.00 3.00 1.00 3.00 19.00	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A- 3.00 B 19.00	12.0 12.0 12.0 11.1 3.7 9.0 71.8
Plan CSE CSE CSE CSE CSE PHYS PHYS	3339 3342 3353 3381 4344 1105 1304 TERM GPA : CUM GPA :	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A- 3.00 B 19.00	12.0 12.0 12.0 11.1 3.7 9.0 71.8
Plan CSE	3339 3342 3353 3381 4344 1105 1304 TERM GPA : CUM GPA :	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A- 3.00 B 19.00	12.0 12.0 12.0 11.1 3.7 9.0 71.8
Plan CSE	3339 3342 3353 3381 4344 1105 1304 TERM GPA : CUM GPA : : UG Schoo : 4+1 Unde : Computer	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A- 3.00 B 19.00	12.00 12.00 12.00 11.11 3.77 9.00 71.80
Plan CSE CSE CSE CSE CSE CSE PHYS PHYS Program Plan Plan CSE	3339 3342 3353 3381 4344 1105 1304 TERM GPA: CUM GPA: : UG Schoo: 4+1 Unde: Computer 3330	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci graduate Engineering Specializa Science - BS Major	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A- 3.00 B 19.00	12.0(12.0) 12.0(11.1) 3.7(9.0) 71.8(199.0)
Plan SSE SSE SSE SSE SSE PHYS Phys Program Plan Plan SSE	3339 3342 3353 3381 4344 1105 1304 TERM GPA: CUM GPA: : UG Schoo: 4+1 Unde: Computer 3330 4345	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specialize Science - BS Major DATABASE CONCEPTS	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A- 3.00 B 19.00 91.00	12.0 12.0 12.0 11.1 3.7 9.0 71.8 199.0 12.0
Plan SSE SSE SSE SSE SSE PHYS Program Plan Plan SSE SSE SSE	3339 3342 3353 3381 4344 1105 1304 TERM GPA: : UG Schoo : 4+1 Unde : Computer 3330 3444 4455 5443	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE	3.00 3.00 3.00 1.00 1.00 19.00 56.00 2018-05-1 2tion 3.00 3.00	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A 3.00 B 19.00 91.00	12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0
Plan SSE SSE SSE SSE SSE PHYS Program Plan Plan SSE SSE SSE SSE SSE SSE SSE	3339 3342 3353 3381 4344 1105 TERM GPA : CUM GPA : : UG Schoo : Computer 3330 4345 5343 5349	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTMARE REGISTERING PRINCIPLE OPER SYS AND SYS SOFTWARE	3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 ation 3.00 3.00 3.00 3.00	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0
Plan SSE SSE SSE SSE SSE PHYS Program Plan Plan SSE SSE SSE SSE SSE SSE SSE SSE SSE	3339 3342 3353 3381 4344 1105 CUM GPA: CUM GPA: : UG Schoo : 4+1 Unde: : Computer 3330 4345 5343 3305	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY	3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 ation 3.00 3.00 3.00 3.00	3.00 A 3.00 A 3.00 A 3.00 A- 1.00 A- 3.00 B 19.00 91.00 15)	12.00 12.00 11.11 13.77 9.00 71.80 199.00
Plan SE SE SSE SSE SSE SSE SSE SSE SSE SSE	3339 3342 3353 3381 4344 1105 CUM GPA: CUM GPA: : UG Schoo : 4+1 Unde: : Computer 3330 4345 5343 3305	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS	3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 2tion 3.00 3.00 3.00 3.00 3.00	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 15)	12.0( 12.0) 12.1( 11.1) 3.7( 9.0) 71.8( 199.0) 12.0( 9.0) 12.0( 11.1)
Plan SSE SSE SSE SSE SSE PHYS Program Plan Plan SSE SSE SSE SSE SSE SSE SSE SSE SSE	3339 3342 3353 3381 4344 1105 1304 TERM GPA: : UG Schoo : 4+1 Unde: : Computer 3330 3343 5349 3365 1303	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specialize Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:	3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 3.00 3.00 3.00 3.00 3.00 3.00	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan CSE	3339 3342 3353 3381 4344 1105 TERM GPA:  UG Schoo : UG Schoo : 4+1 Unde : Computer 3330 4345 5343 3365 1303 TERM GPA:	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specialize Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00 <b>2018-05-1</b> 3.00 3.00 3.00 3.00 3.00 15.00	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan SSE SSE SSE SSE SSE PHYS PHYS Program Plan SSE SSE SSE SSE SSE SSE SSE SSE SSE SS	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  CUM GPA:  : UG Schoo : 4+1 Unde : Computer 3330 4345 5349 5349 5349 5349 : UG Schoo : CUM GPA:	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specialize Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  Fall 2018 (2018-08-20 to 21)	3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 3.00 3.00 3.00 3.00 3.00 3.00 71.00	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan SSE SSE SSE SSE SSE PHYS Program Plan Plan SSE SSE SSE SSE SSE RELI	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  CUM GPA:	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  \$ 3.644 CUM TOTALS:  Fall 2018 (2018-08-20 to 2) 1 of Engr & Appl Sci rgraduate Engineering Specializa	3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 3.00 3.00 3.00 3.00 3.00 3.00 71.00	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan SSE SSE SSE SSE SSE PHYS Program Plan SSE SSE SSE PHYS RELI	3339 3342 3353 3381 4344 1105 1105 1105 1106 1105 1106 1105 1106 1106	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  3.644 CUM TOTALS:  Fall 2018 (2018-08-20 to 2 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00  2018-05-1  ation 3.00 3.00 3.00 3.00 71.00 2018-12-12	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan SSE SSE SSE SSE PHYS Program Plan Plan SSE SSE SSE SSE SSE PHYS RELI	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  UG Schoo 44+1 Unde: Computer 3330 4345 5343 5349 3305 1303 TERM GPA:  UM GPA:	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  Fall 2018 (2018-08-20 to 2 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major Science - BS Major Senior Design I	3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 3.00 3.00 3.00 3.00 3.00 3.00 71.00	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.00 12.00 12.00 11.10 3.70 9.00
Plan SSE SSE SSE SSE SSE PHYS Program Plan SSE SSE SSE PHYS RELI	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  UG Schoo 44+1 Unde: Computer 3330 4345 5343 5349 3305 1303 TERM GPA:  UM GPA:	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  3.644 CUM TOTALS:  Fall 2018 (2018-08-20 to 2 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00  2018-05-1  ation 3.00 3.00 3.00 3.00 71.00 2018-12-12	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan SSE SSE SSE SSE PHYS Program Plan Plan SSE SSE SSE SSE SSE PHYS RELI	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  CUM GPA:  CUM GPA:  UG Schoo 4+1 Unde Computer 3330 TERM GPA:  CUM GPA:  UG Schoo 1441 UG Schoo	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  Fall 2018 (2018-08-20 to 2 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major Science - BS Major Senior Design I	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 3.00 3.00 3.00 3.00 71.00 2018-12-12 3tion 3.00	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan SSE SSE SSE SSE SSE PHYS Program Plan SSE SSE SSE SSE PHYS Plan Plan Plan SSE SSE SSE PHYS RELI	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  CUM GPA:  : UG Schoo : 4+1 Unde : Computer 3330 3305 3305 3305 3305 3305 3307 CUM GPA:  : UG Schoo : 4+1 Unde : Computer 4351 303 TERM GPA:	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE REGISTERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  Fall 2018 (2018-08-20 to 2 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major Senior Design I Computer System Security	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 3.00 3.00 3.00 3.00 71.00 2018-12-12 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan SSE SSE SSE SSE SSE SSE SSE SSE SSE SS	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  CUM GPA:  UG Schoo 441 Unde: Computer 3330 4345 5349 3305 1303 TERM GPA:  CUM GPA:  UG Schoo 441 Unde: Computer 4351 5339 7324 7330	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  3.644 CUM TOTALS:  Fall 2018 (2018-08-20 to 2 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major Senior Design I Computer System Security Machine Learning in Python	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00  2018-05-1 3tion 3.00 3.00 3.00 71.00  2018-12-12 3tion 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan SSE SSE SSE SSE SSE PHYS Program Plan Plan SSE SSE SSE SSE SSE SSE SSE SSE SSE SS	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  CUM GPA:  : UG Schoo : 4+1 Unde : Computer 3306 1303 TERM GPA:  CUM GPA:  : UG Schoo : 4+2 Unde : Computer 1308 1309 TERM GPA:  : UG Schoo : 4+1 Unde : Computer 1308 1309 TERM GPA:  : UG Schoo : 4+1 Unde : Computer 1319 1339 7324 7339 7338	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  Fall 2018 (2018-08-20 to 2 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major Senior Design I Computer System Security Machine Learning in Python File Organ Data Base Man	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 3.00 3.00 3.00 3.00 71.00 2018-12-12 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan SSE SSE SSE SSE SSE SSE SSE SSE SSE SS	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  CUM GPA:  : UG Schoo : 4+1 Unde : Computer 3306 1303 TERM GPA:  CUM GPA:  : UG Schoo : 4+2 Unde : Computer 1308 1309 TERM GPA:  : UG Schoo : 4+1 Unde : Computer 1308 1309 TERM GPA:  : UG Schoo : 4+1 Unde : Computer 1319 1339 7324 7339 7338	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  3.644 CUM TOTALS:  FA11 2018 (2018-08-20 to 2 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major Senior Design I Computer System Security Machine Learning in Python File Organ Data Base Man Security Economics Engineering Management	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00 2018-05-1 2018-05-1 2018-12-12 2018-12-12 2018-12-12 2018-12-12	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8) 12.0(17.8)
Plan SSE SSE SSE SSE SSE SSE SSE SSE SSE SS	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  UG Schoo : 4+1 Unde : Computer 3330 4345 5343 5346 1303 TERM GPA:  UG Schoo : 4+1 Unde : Computer 3306 1303 TERM GPA:  UG Schoo : 4+1 Unde : Computer 3310 TERM GPA:	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  Fall 2018 (2018-08-20 to 2 1 of Engr & Appl Sci rgraduate Engineering Specializa Science - BS Major Senior Design I Computer System Security Machine Learning in Python File Organ Data Base Man Security Economics Engineering Management 0.000 TERM TOTALS:	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00  2018-05-1 3.00 3.00 3.00 3.00 71.00  2018-12-12 3tion 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	3.00 A 3.00 A 3.00 A 3.00 A 3.00 B 19.00 91.00  3.00 A 3.00 B 3.00 A 3.00 A 3.00 A 3.00 B 3.00 A 3.00 B	12.0(12.0) 12.0(12.0) 11.1(13.7) 9.0(17.8) 199.0(12.0) 9.0(12.0) 11.1(156.1) 255.1(1
lan SE SE SE SE SE SE SE SE HYS HYS HYS SE	3339 3342 3353 3381 4344 1105 1304 TERM GPA:  CUM GPA:	PROGRAMMING LANGUAGES FUNDAMENTALS OF ALGORITHMS DIGITAL LOGIC DESIGN COMPUTER NTWKS & DISTR SYSTEMS MECHANICS LABORATORY INTRO ELECTRICITY & MAGNETISM 3.778 TERM TOTALS:  3.618 CUM TOTALS:  Spring 2018 (2018-01-22 to 1 of Engr & Appl Sci rgraduate Engineering Specializate Science - BS Major DATABASE CONCEPTS SOFTWARE ENGINEERING PRINCIPLE OPER SYS AND SYS SOFTWARE DATA AND NETWORK SECURITY INTRODUCTION TO MODERN PHYSICS INTRO TO ASIAN RELIGIONS 3.740 TERM TOTALS:  3.644 CUM TOTALS:  fall 2018 (2018-08-20 to 2 of Engr & Appl Sci rgraduate Engineering Specializate Science - BS Major Senior Design I Computer System Security Machine Learning in Python file Organ Data Base Man Security Economics Engineering Management 0.000 TERM TOTALS:	3.00 3.00 3.00 3.00 1.00 3.00 19.00 56.00  2018-05-1 3.00 3.00 3.00 3.00 71.00  2018-12-12 3:tion 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	3.00 A 3.00 A 3.00 A 3.00 A 1.00 A- 3.00 B 19.00 91.00 L5)  3.00 A 3.00 A 3.00 A 3.00 A 15.00 106.00	12.0 12.0 11.1 3.7 9.0 71.8 199.0 12.0 9.0 12.0 11.1 56.1