NAVAJO TECHNICAL UNIVERSITY

FALL 2025 COURSE SCHEDULE (MAIN)

All outstanding accounts must be paid off before registration

All students on Academic Probation or Suspension must provide a copy of Academic Contract prior to registration.

REMEMBER to complete your Financial Aid packets prior to registration of courses.

12-15 credit hours - Full Time status for Fall Semester
Applying for Financial Aid -Full Time status - 12 Credit hours

16 credit hours or more will require a Permit for Credit Overload approved by the Dean of Undergraduate Studies

INSTRUCTION BEGINS -- August 18, 2025 ENDS -- December 12, 2025 LAST DAY OF REGISTRATION -- August 15, 2025 LAST DAY TO DROP/ADD -- August 22, 2025

*** See Page 25 in the Catalog for fees that may apply

COURSE COURSE TITE		to change ***See Catalog for Prerequisites ADMINIS*	TRATIVE OFFICE		in the Catalog for	ices that may appry		
ADM 1011 Cephesording Aromatring	COURSE				BLDG/ROOM	FACULTY	CREDITS	CAP
ADM 111 Reploading & Formatting New \$1.00am 12.30gm TECH 316 C. Redithed 3 20 ADM 2013 Advanced Document formatting New \$3.0am - 3.20am TECH 316 C. Culnick 3 3.0 ADM 2013 Office & Communication New S. Subm - 11.50am TECH 306 C. Quink 3 3.0 ADM 2013 Office & Menagement Red Red Red Red Red Red Red Red Red ADM 2013 Office & Menagement Red Red Red Red Red Red Red Red Red ADM 2013 Office & Menagement Red Red Red Red Red Red Red Red ADM 2014 Office & Menagement Red Red Red Red Red Red Red ADM 2015 Office & Menagement Red Red Red Red Red Red Red ADM 2015 Office & Menagement Red Red Red Red Red Red Red Red ADM 2015 Office & Menagement Red Red Red Red Red Red Red Red ADM 2015 Office & Menagement Red Red Red Red Red Red Red Red Red ADM 2015 Office & Menagement Red Red Red Red Red Red Red Red Red ADM 2015 Office & Menagement Red ADM 2015 Office & Menagement Red R	ADM 101 1	Keyboarding & Formatting I	MW	2:00pm - 3:30 pm	TECH 316	C. Reidhead	3	20
ADM 2011 More Communication	ADM 105 1	MS Excel Applications	TR	5:15pm - 6:30pm	TECH 316	S. Willie	3	20
ADM 2021 Office Communication	ADM 111 1	Keyboarding & Formatting II	MW	11:00am - 12:30pm	TECH 316	C. Reidhead	3	
ADM 2011 Abvertising & Public Relations Strategies R \$3.50pm - 13.0pm St. BRM 221 C. Cooke 3 20	ADM 201 1							
ADM 201 Office Anisogenet TR 8.00am 92.0am TECH 306 P. Quink 3 20								
ADM 261 Office Accounting								
ADMAISS Office Intermits F 8.00mm 1.00mm 200M P. Quink 3 20								
ADVANCED MANUFACTURING BROINESTING TECHNOLOGY ADVS/WEEK TMR PERIOD BLOG/ROOM FACULTY CREDTS CAP AMERICAN Additive Manufacturing F S. 00am a 0.50am Tele								
COURSE COURSE TITE	ADM 213 1				ZOOM	P. Quink	3	20
AMOTA Additive Manufacturing F 8.00m - 10.50am TBA T. Rham 3 15	COLIBEE				DI DC/DOOM	I FACILITY	CDEDITE	CAD
AUTOMOTIVE COURSE TITLE DATS/WEEK TIME PERSOD BLDG/ROOM FACULTY CREDITS CAPAULTI Introduction to Automotive Technology MW 8.30m - 12.30pm TRADE TRADE V. Upshaw 3 15 AUTOMOTIVE CREDITS CAPAULTI Courses, Supersion, 8. Steering WW 8.30m - 12.30pm TRADE TRADE V. Upshaw 3 15 AUTOMOTIVE CREDITS CAPAULTI Courses, Supersion, 8. Steering WW 8.30m - 12.30pm TRADE TRADE V. Upshaw 4 15 AUTOMOTIVE CREDITS CAPAULTI Courses, Supersion, 8. Steering WW 1.30pm - 4.00pm TRADE TRADE V. Upshaw 4 15 AUTOMOTIVE CREDITS CAPAULTI V. Upshaw 3 15 AUTOMOTIVE CREDITS CAPAULTI V. Upshaw CREDITS CAPAULTI V. CREDITS CAPAULTI V. CREDITS CAPAULTI V. CREDITS C								
AUTO DATE	AIVIET 423 1	Additive Mandiacturing		8.00aiii =10.30aiii	IDA	I. Kilali	3	13
AUT 101	COURSE	COURSETITLE		TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
March Marc	AUT 101 1						3	
MIT 104 Chasis, Supersion, & Steering	AUT 102 1		MW	8:30am - 12:00pm			4	
AUTI111 Orive Trains & Anles	AUT 104 1		MW					
MIT 212 Heater/Air Conditioning Systems TR 1.00pm - 4.00pm TRADE TRAD S. Kollas 3 15 15 15 15 15 15 15	AUT 111 1		TR	8:30am - 12:00pm		S. Kollas	4	15
AUT 315 Engine Repair	AUT 113 1	Tune-Up/Engine Performance	TR	8:30am - 12:30pm	TRADE AUTO	V. Upshaw	4	15
AUT 286 Practicum in Automotive Technology TR	AUT 212 1							
BUSINESS COMPUTER INFORMATION SYSTEM SUG/ROOM FACULTY CREDITS CAP BCIS1115 Introduction to Computers MW 9.00am - 19.72apm SUB RM212 R. Delgarito 3 15 BCIS1115 Introduction to Computers MW 9.00am - 19.72apm SUB RM212 R. Delgarito 3 15 BCIS1115 Introduction to Computers MW 9.00am - 19.72apm SUB RM212 R. Delgarito 3 15 BCIS115 Introduction to Computers TR 9.30am - 10.50am SUB RM212 R. Delgarito 3 15 BCIS115 Introduction to Computers TR 9.30am - 10.50am SUB RM212 R. Delgarito 3 15 BCIS115 General Biology TR 11.00am - 12.20pm WTLAB 109 I. Anyangwe 3 20 BCIS115 Introduction to Human Anatomy & Physiology MW 3.30am - 10.50am WTLAB 109 I. Anyangwe 3 20 BCIS115 Introduction to Human Anatomy & Physiology MW 9.30am - 10.50am WTLAB 109 I. Caystineto 1 20 BCIS115 Introduction to Buchemistry TR 2.00pm - 3.20pm WTLAB 109 I. Caystineto 1 20 BCIS115 Introduction to Buchemistry TR 2.00pm - 3.20pm WTLAB 109 I. Caystineto 1 20 BCIS115 Introduction to Buchemistry TR 2.00pm - 3.20pm WTLAB 109 I. Caystineto 1 20 BCIS115 Introduction to Buchemistry TR 2.00pm - 3.20pm WTLAB 109 I. Caystineto 1 20 BCIS115 TR TR TR TR TR TR TR T						· ·		
COURSE COURSE TILE	AUT 286 1				TRADE AUTO	V. Upshaw	3	15
BIGS 13115 Introduction to Computers	0011005					les au m		
BIGS 13115 2 Introduction to Computers TR 9 30am - 10 50am SUB RM121 R. Delgarito 3 15								
BIOLAST Introduction to Computers TR 9:30am - 10:50am SUB RM212 R. Delgarito 3 15								
BIOLOGY STATE DAYS/WEEK TIME PERIOD BLOG/ROOM FACULTY CREDITS CAP								
COURSE COURSTITE DATS/WEEK TIME PERIOD BLOG/ROOM FACULTY CREDITS CAPE BIOL 1110C1 General Biology TR 11:00am-11:210pm WTLAB 109 1.Anyangwe 3 20 General Biology (L) F 12:30pm-1:50pm WTLAB 109 1.Anyangwe 3 20 Introduction to Human Anatomy & Physiology MW MW 3:20am-10:50pm WTLAB 109 1.Anyangwe 3 20 Introduction to Human Anatomy & Physiology MW MW 3:20am-19:20am WTLAB 109 1.Anyangwe 3 20 Introduction to Blochemistry TR 2:00pm-3:20am WTLAB 109 1.Anyangwe 3 20 Introduction to Blochemistry F 8:00am-9:20am WTLAB 109 1.Anyangwe 3 20 Introduction to Blochemistry F 8:00am-9:20am WTLAB 109 1.Anyangwe 3 20 Introduction to Blochemistry F 8:00am-9:20am WTLAB 109 1.Anyangwe 3 20 Principles of Genetics TR 2:00pm-3:20pm WTLAB 109 1.Anyangwe 3 20 Microbiology MW 12:23pm-1:50pm WTLAB 109 1.Anyangwe 3 20 BIOL 2310C1 Microbiology TT 3:30pm-4:50pm WTLAB 109 1.Anyangwe 3 20 BIOL 2630C1 General Botany (L) TR 3:30pm-4:50pm WTLAB 109 1.Anyangwe 3 20 BIOL 409 Molecular Biology MW MI 2:30pm-1:50pm WTLAB 109 1.Anyangwe 3 20 BIOL 409 Molecular Biology MW MI 2:30pm-1:50pm WTLAB 109 1.Anyangwe 3 20 BIOL 409 Molecular Biology MW MI 2:30pm-3:20pm MOD30 1.Anyangwe 3 20 BIOL 410 Ecology Molecular Biology MW MI 2:30pm-3:20pm MOD30 1.Anyangwe 3 20 BIOL 410 Ecology Molecular Biology MW MW 2:20pm-3:20pm MOD30 1.Anyangwe 3 20 BIOL 410 Ecology Molecular Biology MW MW 2:20pm-3:20pm MOD30 1.Anyangwe 3 20 BIOL 410 Ecology MOD30 MOD30 1.Anyangwe 3 20 BIOL 410 E	BCIS 1115 3	Introduction to Computers		9:30am - 10:50am	SUB RIVIZ12	R. Deigarito	3	15
BIOL 1110C1 General Biology ()	COLIBRE	COURSETITIE		TIME DEDIOD	PLDG/POOM	IEACIII TV	CDEDITS	CAR
BIOL 1310C1 General Biology (L)								
BIOL 1310C 1	BIOL 1110C 1							
Introduction to Human Anatomy & Physiology I (t)								
BIOL 2130C 1	BIOL 1310C 1							
Introduction to Biochemistry (i.) F 8.00am -9.20am WTLAB 109 H. Cayatineto 1 20								
Principles of Genetics (L)	BIOL 2130C 1		F			H. Cayatineto	1	20
Principles of Genetics (f)	DIOL 226.1	Principles of Genetics	TR	2:00pm - 3:20pm	WTLAB 109	I. Anyangwe	3	20
BIOL 2310C 1	BIOL 220 1	Principles of Genetics (L)	W	12:23pm - 1:50pm	WTLAB 109	H. Cayatineto	1	20
Microbiology (I)	BIOL 2310C1		MW		WTLAB 109	I. Anyangwe	3	20
General Botany (L)	DIOL 2310C 1	Microbiology (L)	T	3:30pm - 4:50pm	WTLAB 109		1	
Seeleral Botany (L)	BIOL 2630C 1							
Nutrition & Obesity (L)	DIOL 2030C I							
Noterlion Course	BIOL 408 1							
Molecular Biology (L)								
Ecology Ecology Ecology F 11:00am - 12:20pm WTLAB 109 I. Anyangwe 3 20	BIOL 409 1							
F								
BAKING COURSE TIME PRIOD BLDG/ROOM FACULTY CREDITS CAP	BIOL 410 1							
COURSE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP BKG 101 1 Professional Baking I MTWR 8:00am - 12:00pm MULTI CA2 M. Jones 8 20 BKG 201 1 Art of Grand Finale MTWR 12:30pm - 4:30pm MULTI CA2 S. Begay 4 20 BKG 202 1 Advanced Cake Decorating MTWR 12:30pm - 4:30pm MULTI CA2 S. Begay 4 20 BKG 209 1 Professional Baking Basics T 8:30am - 12:00pm MULTI CA2 S. Begay 4 20 BKG 209 1 Professional Baking Basics T 8:30am - 12:00pm MULTI CA2 S. Begay 4 20 BKG 209 1 Professional Baking Basics T 8:30am - 12:00pm MULTI CA2 S. Begay 4 20 BKG 209 1 Professional Baking Basics T 8:30am - 12:00pm MULTI CA2 S. Begay 4 20 BKG 209 1 Professional Baking Basics T 8:30am - 12:00pm MULTI CA2 S. Be		Ecology (L/		11.00am - 12.20pm	WILAD 109	п. сауаннего		20
BKG 101 1	COURSE	COURSETITLE		TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	САР
BKG 111 1								
BKG 201	BKG 111 1							
MTWR 12:30pm -4:30pm MULTI CA2 S. Begay 4 20								
BKG 209 1 Professional Baking Basics T 8:30am - 12:00pm MULTI CA2 M. Jones 3 20	BKG 202 1							
COURSE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP BUS 305 1 Effective Business Communication M 2:00 pm -4:30 pm MOD6 J. Bales 3 20 COWNER LICENSE COURSE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CDL 100 1 General Knowledge & Endorsements MTWR 9:00am -3:30pm CDL C. Woody 6 5 CDL 100 2 General Knowledge & Endorsements MTWR 9:00am -3:30pm CDL C. Woody 6 5 CDL 101 1 Pre-Trip & Backing Skills MTWR 9:00am -3:30pm CDL C. Woody 3 5 CDL 102 1 Defensive Driving & Safe Practices MTWR 9:00am -3:30pm CDL C. Woody 3 5 CDL 102 2 Defensive Driving & Safe Practices MTWR 9:00am -3:30pm CDL C. Woody 3 5 CDL 103 1 Driving Skills, Rules & Regulations MTWR	BKG 209 1	Professional Baking Basics	T	8:30am - 12:00pm			3	
BUS 305 1 Effective Business Communication M 2:00pm - 4:30pm MOD6 J. Bales 3 20 COMMERCIAL DRIVER LICENSE								
COMMERCIAL DRIVER LICENSE COURSE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CDL 100 1 General Knowledge & Endorsements MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 100 2 General Knowledge & Endorsements MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 101 1 Pre-Trip & Backing Skills MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 1 Pefering & Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 2 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 103 1 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 COURSE TITLE DAYS/WEEK	COURSE							CAP
COURSE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CDL 100 1 General Knowledge & Endorsements MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 100 2 General Knowledge & Endorsements MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 101 1 Pre-Trip & Backing Skills MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 1 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 2 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 103 1 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL <td>BUS 305 1</td> <td></td> <td></td> <td></td> <td>MOD6</td> <td>J. Bales</td> <td>3</td> <td>20</td>	BUS 305 1				MOD6	J. Bales	3	20
CDL 100 1 General Knowledge & Endorsements MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 100 2 General Knowledge & Endorsements MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 101 1 Pre-Trip & Backing Skills MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 101 2 Pre-Trip & Backing Skills MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 1 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 2 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 103 1 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 COURSE ITILE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY						I		
CDL 100 2 General Knowledge & Endorsements MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 101 1 Pre-Trip & Backing Skills MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 1 Pre-Trip & Backing Skills MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 1 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 2 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 103 1 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CUIS 1110 1 Introduction to Criminal Justice MW 10:30am - 12:00pm LAW R. Ya					•			
CDL 101 1 Pre-Trip & Backing Skills MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 101 2 Pre-Trip & Backing Skills MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 1 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 2 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 103 1 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY<								
CDL 101 2 Pre-Trip & Backing Skills MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 1 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 2 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 103 1 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 COURS ENTILE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CUUS 1110 1 Introduction to Criminal Justice MW 10:30am - 12:00pm LAW R. Yazzie 3 20								
CDL 102 1 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 102 2 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 103 1 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CRIMINAL JUSTICE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CUIS 1110 1 Introduction to Criminal Justice MW 10:30am - 12:00pm LAW R. Yazzie 3 20								
CDL 102 2 Defensive Driving & Safe Practices MTWR 9:00am - 3:30pm CDL C. Woody 3 5 CDL 103 1 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CRIMINAL JUSTICE COURSE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CJUS 1110 1 Introduction to Criminal Justice MW 10:30am - 12:00pm LAW R. Yazzie 3 20								
CDL 103 1 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CRIMINAL JUSTICE COURSE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CJUS 1110 1 Introduction to Criminal Justice MW 10:30am - 12:00pm LAW R. Yazzie 3 20								
CDL 103 2 Driving Skills, Rules & Regulations MTWR 9:00am - 3:30pm CDL C. Woody 6 5 CRIMINAL JUSTICE COURSE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CIUS 1110 1 Introduction to Criminal Justice MW 10:30am - 12:00pm LAW R. Yazzie 3 20								
CRIMINAL JUSTICE COURSE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CJUS 1110 1 Introduction to Criminal Justice MW 10:30am - 12:00pm LAW R. Yazzie 3 20								
COURSE COURSE TITLE DAYS/WEEK TIME PERIOD BLDG/ROOM FACULTY CREDITS CAP CJUS 1110 1 Introduction to Criminal Justice MW 10:30am - 12:00pm LAW R. Yazzie 3 20					1 355	12000,		
CJUS 1110 1 Introduction to Criminal Justice MW 10:30am - 12:00pm LAW R. Yazzie 3 20	COURSE				BLDG/ROOM	FACULTY	CREDITS	CAP
							3	
		•				•		

COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
CKG 101 1	Professional Cooking I	MTWR	12:30pm - 4:30pm	CUL CA1	W. Cloud	8	15
CKG 101 1		MTWR		CUL CA1	W. Cloud	8	15
	Professional Cooking II		8:00am - 12:00pm				
CKG 208 1	Professional Cooking Basics	W COMMUNICATIO	1:00pm - 4:30pm	CUL CA1	W. Cloud	3	15
COURSE				BLDG/ROOM	FACULTY	CREDITS	CAP
	COURSE TITLE Dublic Chapting	DAYS/WEEK	TIME PERIOD				
COMM 1130 1 COMM 1130 2	Public Speaking Public Speaking	MW TR	9:30am - 10:45am 2:00pm - 3:15pm	MOD 6	J. Bales	3	25
		MW	12:30pm - 1:45pm	MOD 6	J. Bales	3	25
COMM 2120 1	Interpersonal Communication			MOD 6	J. Bales	3	25
COMM 2120 2	Interpersonal Communication	TR	9:30am - 10:45am	MOD 6	J. Bales	3	25
0011005		OMPUTER SCIEN		DI DO /DOOM	I sa ou u sa		
COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
CS 120 1	Computational Thinking	TR	2:30pm -3:50pm	MOD 10	F. Stomp	3	20
CS 150 1	Programming II	TR	1:00pm - 2:20pm	MOD 10	F. Stomp	3	20
CS 201 1	Data Structures I	MW	9:00 am - 10:50am	MOD 10	F. Stomp	3	20
CS 251 1	Data Structures II	MW	11:00am - 12:20am	MOD 10	F. Stomp	3	20
		TRUCTION TECHN			•		
COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
CT 205 1	Building Environmental Systems II	MW	11:00am - 12:20pm	TECH 325	A. Vellingeri	3	20
CT 208 1	Materials & Methods of Construction	MW	9:30am - 10:50am	TECH 312	A. Vellingeri	3	20
		CULINARY ARTS			•		
COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
CUL 103 1	Food Safety & Sanitation	F	10:30am - 11:45am	MULTI CA2	S. Begay	3	20
CUL 105 1	Nutrition	F	8:00am - 9:15am	MULTI CA2	S. Begay	3	20
CUL 207 1	Management & Supervision	F	9:15am - 10:30am	MULTI CA2	S. Begay	3	20
CUL 362 1	Purchasing in Cost Control for Hospitality & Food Service	TR	10:30am - 11:45am	CUL CA1	B. Tatsukawa	3	20
CUL 365 1	Restaurant Operations Management	MW	10:00am - 11:15am	Hospitality	B. Tatsukawa	3	20
CUL 416 1	Hospitality & Tourism Marketing	MW	1:00pm - 2:15pm	Hospitality	B. Tatsukawa	3	20
CUL 470 1	Hospitality Law	TR	1:00pm - 2:15pm	Hospitality	B. Tatsukawa	3	20
		CYBERSECURITY					
COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
CYB 101 1	Introduction to Cybersecurity	M	11:00am - 12:20pm	SUB RM208	M. Masumbe	3	20
212 101 1	Oddetron to cybersecurity	W	2:00pm - 3:20pm	JOD MINIZUO	···· masarine		20
CYB 207 1	Introduction to Digital Forensics	T	9:30am - 10:50am	SUB RM208	M. Masumbe	3	20
C1B 2U/ 1	introduction to Digital Forensics	R	11:00am - 12:20pm	SUB RIVIZUO	IVI. IVIASUITIDE	3	20
CVD 200 4	0	T	12:30pm - 1:50pm	CUD DN 4200	NA NASSUUSIA	_	20
CYB 208 1	Operating Systems & Security	R	2:00pm - 3:20pm	SUB RM208	M. Masumbe	3	20
		M	9:30am - 10:50am			i .	
CYB 211 1	Application Security	W	11:00am - 12:20pm	SUB RM208	M. Masumbe	3	20
	Δ	UTO CAD (Drafti					
COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
DFT 120 1	Computer-Aided Drafting I	TR	9:30am - 10:50am	TECH 322	A. Vellingeri	3	20
DFT 212 1	Advanced Architectural Drafting	TR	2:00pm - 3:20pm	TECH 322	A. Vellingeri	3	20
DFT 250 1	Construction Management/Estimation	TR	11:00am - 12:20pm	TECH 322	A. Vellingeri	3	20
5112501		TRICAL ENGINEE		12011522	7 Terringen		
COLUBCE							
ICOURSE	ICOURSE TITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
FF 101 1	COURSE TITLE Electrical Engineering Fundamentals	DAYS/WEEK MW	TIME PERIOD 8:00am - 9:20am	BLDG/ROOM MOD 16A	FACULTY C. Begay	CREDITS 3	15
EE 101 1	Electrical Engineering Fundamentals	MW	8:00am - 9:20am	MOD 16A	C. Begay	3	15
EE 101 1 EE 102 1	Electrical Engineering Fundamentals DC Circuits & Systems	MW MW	8:00am - 9:20am 9:30am - 10:50am	MOD 16A MOD 16B	C. Begay MD. Hossain	3	15 15
EE 101 1 EE 102 1 EE 103 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems	MW MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm	MOD 16A MOD 16B MOD 16B	C. Begay MD. Hossain MD. Hossain	3 3 3	15 15 15
EE 101 1 EE 102 1 EE 103 1 EE 201 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System	MW MW TR MW	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am -10:50am	MOD 16A MOD 16B MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam	3 3 3 3	15 15 15 15
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si	MW MW TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am -10:50am 12:30pm -1:50pm	MOD 16A MOD 16B MOD 16B MOD 16A MOD 16B	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine	3 3 3 3 3	15 15 15 15 15
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 212 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I	MW MW TR MW TR MW	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm	MOD 16A MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine	3 3 3 3 3 2	15 15 15 15 15 15
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 212 1 EE 295 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering	MW MW TR MW TR MW MW MW	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm	MOD 16A MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain	3 3 3 3 3 2 3	15 15 15 15 15 15 15
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 212 1 EE 295 1 EE 296 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project	MW MW TR MW TR MW TR MW F	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am	MOD 16A MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine P. Romine	3 3 3 3 3 2 3 1	15 15 15 15 15 15 15 15 15
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 212 1 EE 295 1 EE 296 1 EE 303 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals	MW MW TR MW TR MW TR MW TR TR TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm	MOD 16A MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B MOD 16A MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain MD. Hossain MD. Hossain	3 3 3 3 3 2 3 1 3	15 15 15 15 15 15 15 15 15
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 212 1 EE 295 1 EE 296 1 EE 303 1 EE 312 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II	MW MW TR MW TR MW TR TR MW MW MW F TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm	MOD 16A MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam	3 3 3 3 2 3 1 3 2	15 15 15 15 15 15 15 15 15 15
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 295 1 EE 296 1 EE 303 1 EE 312 1 EE 340 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation I Instrumentation II Electronic Circuits & Systems	MW MW TR MW TR MW TR MW TR MW MW MW F TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm	MOD 16A MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B MOD 16A MOD 16A MOD 16B MOD 16B	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain	3 3 3 3 2 3 1 3 2 3 2	15 15 15 15 15 15 15 15 15 15 15 15
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 212 1 EE 296 1 EE 303 1 EE 312 1 EE 340 1 EE 360 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation I Electronic Circuits & Systems Introduction to Electrical Machines	MW MW TR MW TR MW TR MW TR MW MW F TR TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 2:00pm - 3:20pm	MOD 16A MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam	3 3 3 3 3 2 3 1 1 3 2 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 212 1 EE 295 1 EE 303 1 EE 312 1 EE 340 1 EE 360 1 EE 396 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation I Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project	MW MW TR MW TR MW TR MW TR MW MW F TR MW MF F TR MW F TR F	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 3:30pm - 4:50pm	MOD 16A MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain P. Romine	3 3 3 3 2 3 1 3 2 3 3 3 3 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 295 1 EE 296 1 EE 340 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III	MW MW TR MW MW MW F TR MW MW TR TR TR TR TR TR TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 1:00am - 12:20pm	MOD 16A MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16A MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam	3 3 3 3 2 3 1 3 2 3 3 2 3 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 212 1 EE 295 1 EE 303 1 EE 312 1 EE 340 1 EE 360 1 EE 396 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation I Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project	MW MW MW TR MW MW F TR MW MW F TR TR MW MW F TR MW	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm	MOD 16A MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16A MOD 16A MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine	3 3 3 3 3 2 3 1 1 3 2 3 3 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 212 1 EE 295 1 EE 303 1 EE 312 1 EE 340 1 EE 360 1 EE 396 1 EE 412 1 EE 412 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III	MW MW MW TR MW F TR MW F TR MW F TR MW TR MW TR TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm	MOD 16A MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B MOD 16A MOD 16A MOD 16A MOD 16A MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine P. Romine	3 3 3 3 3 2 1 1 3 2 2 3 3 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 225 1 EE 296 1 EE 340 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants	MW MW TR MW TR MW MW F TR TR TR TR MW MW F TR TR TR MW MW TR TR TR TR MW MW TR F TR MW MW TR F TR MW MW	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 1:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm	MOD 16A MOD 16B MOD 16A MOD 16A MOD 16A MOD 16A MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine	3 3 3 3 3 2 2 3 1 1 3 2 2 3 3 3 3 2 2 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 212 1 EE 295 1 EE 303 1 EE 312 1 EE 340 1 EE 360 1 EE 396 1 EE 412 1 EE 412 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices	MW MW MW TR MW MW F TR MW MW F TR MW MW F TR MW MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 9:30am - 10:50am	MOD 16A MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16B MOD 16A MOD 16B MOD 16B MOD 16B MOD 16A MOD 16A MOD 16A MOD 16A MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine P. Romine	3 3 3 3 3 2 1 1 3 2 2 3 3 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 221 1 EE 296 1 EE 303 1 EE 304 1 EE 306 1 EE 306 1 EE 306 1 EE 306 1 EE 307 1 EE 307 1 EE 307 1 EE 308 1 EE 308 1 EE 309 1 EE 409 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices	MW MW MW TR MW MW F TR MW MW F TR MW MW TR F TR MW MW TR F TR MW TR F TR MW TR TR MS TR MW TR TR MS TR TR MS TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 9:30am - 10:50am	MOD 16A MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine P. Romine S. Araumugam P. Romine S. Araumugam S. Araumugam S. Araumugam S. Araumugam	3 3 3 3 3 3 2 2 3 1 1 3 2 2 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 212 1 EE 295 1 EE 340 1 EE 470 1 EE 470 1 COURSE	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices ENI COURSE TITLE	MW MW TR MW TR MW MW F TR MW MW F TR MW TR MW TR MW TR TR TR MW TR TR MW	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 9:30pm - 4:50pm 11:00am - 12:20pm 9:30pm - 4:50pm	MOD 16A MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam S. Araumugam P. Romine S. Araumugam S. Araumugam S. Araumugam S. Araumugam S. Araumugam S. Araumugam	3 3 3 3 3 3 2 3 1 1 3 3 3 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 296 1 EE 303 1 EE 340 1 EE 412 1 EE 422 1 EE 427 1 EE 427 1 EE 427 1 EE 427 1 EE 470 1 COURSE ENGI 1210 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices ENG COURSE TITLE Technical Communications	MW MW TR MW MW F TR MW MW F TR TR TR TR MW TR MW TR TR TR TR TR TR TR TR MW TR TR TR DAYS/WEEK	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 10:50am 100am - 10:50am	MOD 16A MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam S. Araumugam S. Araumugam S. Araumugam S. Araumugam	3 3 3 3 3 2 3 3 1 1 3 2 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 212 1 EE 295 1 EE 340 1 EE 470 1 EE 470 1 COURSE	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices ENI COURSE TITLE	MW MW TR MW TR MW MW F TR MW MW F TR MW MW TR TR MW MW TR F TR TR D TR MW TR TR TR MW TR TR MW MW	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 9:30pm - 4:50pm 11:00am - 12:20pm 9:30pm - 4:50pm	MOD 16A MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam S. Araumugam P. Romine S. Araumugam S. Araumugam S. Araumugam S. Araumugam S. Araumugam S. Araumugam	3 3 3 3 3 3 2 3 1 1 3 3 3 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 295 1 EE 296 1 EE 303 1 EE 340 1 EE 340 1 EE 340 1 EE 422 1 EE 442 1 EE 470 1 COURSE ENGL 1210 1 ENGL 2210 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices ENGURSE TITLE Technical Communications Professional & Technical Communications	MW MW TR MW TR MW MW F TR TR MW TR TR TR MW TR TR MW TR TR TR MW TR TR MW TR TR MW TR MW TR MW MW TR M	8:00am - 9:20am 9:30am - 10:50am 11:00am - 10:50am 11:00am - 12:20pm 9:30am - 10:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm	MOD 16A MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam F. Romine S. Araumugam FACULTY B. Connolly	3 3 3 3 3 3 3 2 2 3 1 1 3 2 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 296 1 EE 340 1 EE 412 1 EE 422 1 EE 470 1 COURSE ENGL 1210 1 ENGL 2210 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices ENCOURSE TITLE Technical Communications Professional & Technical Communications	MW MW TR MW MW F TR MW MW F TR TR TR MW TR TR TR TR TR TR TR MW TR F TR MW TR TR MW TR TR MW TR MW TR TR MW TR MW TR TR MW TR MW TR TR MW TR MW TR MW TR MW TR TR MW TR MW TR MW TR MW TR MW TR MR MR MR MR MR MR MR MR MR DAYS/WEEK	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm	MOD 16A MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine P. Romine S. Araumugam P. Romine S. Araumugam P. Romine P. Romine P. Romine P. Romine P. Romine S. Araumugam S. Araumugam S. Araumugam S. Aroumugam S. Araumugam S. Aroumugam S. Aroumugam FACULTY B. Connolly B. Connolly	3 3 3 3 3 2 3 3 1 1 3 2 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 2207 1 EE 296 1 EE 303 1 EE 340 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering	MW MW MW TR MW F TR MW MW F TR MW MW F TR MW MW TR TR TR D TR MW TR TR MW TR DAYS/WEEK MW DAYS/WEEK MT	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 10:50am	MOD 16A MOD 16B MOD 16A MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine P. Romine P. Romine P. Romine S. Araumugam P. Romine P. Romine P. Romine S. Araumugam P. Romine P. Romine P. Romine S. Araumugam S. Araumugam FACULTY B. Connolly FACULTY H. Elhoone	3 3 3 3 3 3 2 2 3 3 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 295 1 EE 296 1 EE 303 1 EE 312 1 EE 340 1 EE 340 1 EE 340 1 EE 422 1 EE 420 1 EE 470 1 COURSE ENGI 1210 1 ENGI 2210 1 ENGR 103 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Linstrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices ENGURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials	MW MW TR MW TR MW F TR MW F TR MW F TR MW MW F TR MW MW MW TR F TR MW TR TR MW TR TR MW TR MW TR TR TR MW TR TR TR MW TR TR TR MW TR TR TR TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 10:50am 11:00am - 12:20pm 9:30am - 10:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 11:00am - 12:20pm 3:30pm - 4:50pm 3:30pm - 4:50pm 3:30pm - 4:50pm 3:30pm - 4:50pm 11:00am - 12:20pm 9:30am - 10:50am ION IME PERIOD 2:00pm - 3:20pm 3:30pm - 4:50pm 1:00am - 12:20pm 1:00am - 10:50am ION IME PERIOD 1:00am - 10:20pm	MOD 16A MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam F. Romine S. Araumugam F. Romine S. Araumugam S. Araumugam F. Romine S. Araumugam F. Romolly B. Connolly B. Connolly FACULTY H. Elhoone P. Biswas	3 3 3 3 3 3 3 3 1 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 296 1 EE 340 1 EE	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices COURSE TILE Technical Communications Professional & Technical Communications COURSE TILE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability	MW MW TR MW MW F TR MW MW F TR TR MW TR MW TR MW TR TR MW TR TR MW TR MT TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 10:50am IIME PERIOD 11:00am - 12:20pm 3:30pm - 4:50pm	MOD 16A MOD 16B MOD 16A MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam F. Romine S. Araumugam S. Araumugam S. Araumugam F. Romine S. Araumugam S. Araumugam FACULTY H. Elhoone P. Biswas H. Elhoone	3 3 3 3 3 3 3 4 2 3 1 1 3 2 3 3 3 3 3 3 3 3 3 3 4 CREDITS 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 295 1 EE 296 1 EE 303 1 EE 312 1 EE 340 1 EE 340 1 EE 340 1 EE 422 1 EE 420 1 EE 470 1 COURSE ENGI 1210 1 ENGI 2210 1 ENGR 103 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics	MW MW MW TR MW TR MW F TR TR MW MW F TR TR TR MW MW TR TR TR TR MW TR TR MW TR MW TR MW TR MW TR MW TR TR MW	8:00am - 9:20am 9:30am - 10:50am 11:00am - 10:50am 11:00am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 9:30am - 10:50am III (10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	MOD 16A MOD 16B MOD 16A MOD 16B MOD 16A	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam F. Romine S. Araumugam F. Romine S. Araumugam S. Araumugam F. Romine S. Araumugam F. Romolly B. Connolly B. Connolly FACULTY H. Elhoone P. Biswas	3 3 3 3 3 3 3 3 1 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 295 1 EE 296 1 EE 303 1 EE 340 1 EE 340 1 EE 340 1 EE 340 1 EE 422 1 EE 442 1 EE 442 1 EE 420 1 EE 423 1 EE 460 1 EE 470 1 COURSE ENGL 1210 1 ENGL 2210 1 ENGR 126 1 ENGR 169 1 ENGR 169 1 ENGR 266 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices ENGURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENTA ENVIRONMENTA ENVIRONMENTA	MW MW TR MW F TR MW F TR MW F TR MW MW F TR MW MW TR TR TR TR TR TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 10:50am 11:00am - 12:20pm 9:30am - 10:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 2:00pm - 3:20pm 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 11:00am - 12:20pm 11:00am - 12:20pm 9:30am - 10:50am 11:00am - 12:20pm 11:00am - 12:20pm 11:00am - 12:20pm 11:00am - 12:20pm	MOD 16A MOD 16B MOD 16A MOD 16	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam F. Romine S. Araumugam F. Romine P. Romine S. Araumugam F. Romine H. Romonolly B. Connolly B. Connolly B. Connolly FACULTY H. Elhoone P. Biswas H. Elhoone H. Elhoone	3 3 3 3 3 3 3 3 3 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 201 1 EE 207 1 EE 2296 1 EE 340 1 EE 340 1 EE 340 1 EE 340 1 EE 470 1 EE 470 1 COURSE ENGR 121 0 1 ENGR 221 0 1 ENGR 103 1 ENGR 103 1 ENGR 104 1 ENGR 105 1 ENGR 106 1 ENGR 106 1 ENGR 107 1 ENGR 207 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENT	MW MW TR MW TR MW F TR MW F TR MW F TR MW TR MW TR MW TR MW TR F TR MW TR ALSCIENCE NAT DAYS/WEEK	8:00am - 9:20am 9:30am - 10:50am 11:00am - 10:50am 11:00am - 12:20pm 9:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 10:50am 100 11:00am - 10:50am 100 11:00am - 10:50am 100am - 10:50am 100am - 10:50am 100am - 10:50am 100am - 10:50am 11:00am - 10:50am	MOD 16A MOD 16B MOD 16A MOD 16B MOD 16	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam F. Romine P. Romine P. Romine S. Araumugam F. Romine H. Elhoone H. Elhoone H. Elhoone FACULTY	3 3 3 3 3 3 3 2 3 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 295 1 EE 296 1 EE 303 1 EE 340 1 EE 340 1 EE 340 1 EE 340 1 EE 422 1 EE 442 1 EE 442 1 EE 420 1 EE 423 1 EE 460 1 EE 470 1 COURSE ENGL 1210 1 ENGL 2210 1 ENGR 126 1 ENGR 169 1 ENGR 169 1 ENGR 266 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices ENGURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENTA ENVIRONMENTA ENVIRONMENTA	MW MW TR MW MW F TR MW MW F TR MW MW TR TR TR MW TR TR TR MW TR TR MW TR TR MW TR A TR MW TR MW TR TR MW TR MW TR MW TR MW TR TR MW TR MW TR MW TR A SLISH/COMPOSI DAYS/WEEK MW MW MW MW TR A SLISH/COMPOSI DAYS/WEEK MT R MT ALSCIENC & NAT DAYS/WEEK TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm	MOD 16A MOD 16B MOD 16A BLDG/ROOM Library BLDG/ROOM TECH 301	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam F. Romine S. Araumugam F. Romine P. Romine S. Araumugam F. Romine H. Romonolly B. Connolly B. Connolly B. Connolly FACULTY H. Elhoone P. Biswas H. Elhoone H. Elhoone	3 3 3 3 3 3 3 3 3 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 201 1 EE 207 1 EE 225 1 EE 296 1 EE 340 1 EE 470 1 COURSE ENGR 1210 1 ENGR 2210 1 ENGR 131 1 ENGR 169 1 ENGR 236 1 ENGR 236 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENT	MW MW TR MW TR MW F TR MW F TR MW MW F TR MW MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm	MOD 16A MOD 16B MOD 16A MOD 16B MOD 16	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam F. Romine P. Romine P. Romine S. Araumugam F. Romine H. Elhoone H. Elhoone H. Elhoone FACULTY	3 3 3 3 3 3 3 2 3 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 201 1 EE 207 1 EE 212 1 EE 296 1 EE 340 1 EE 470 1 COURSE ENGR 121 0 1 ENGR 121 0 1 ENGR 123 1 ENGR 123 1 ENGR 123 1 ENGR 124 1 ENGR 125 1 ENGR 126 1 ENGR 127 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENTA COURSE TITLE Revironmentations Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENTA COURSE TITLE Natural Resources I	MW MW TR MW TR MW F TR MW F TR MW F TR MW TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 11:00am - 12:20pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 11:00am - 12:20pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 11:00am - 10:50am	MOD 16A MOD 16B MOD 16A MOD 16B MOD 16A MOD 16B MOD 16	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine F. Romine S. Araumugam F. Romine	3 3 3 3 3 3 3 3 1 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 295 1 EE 296 1 EE 303 1 EE 312 1 EE 340 1 EE 412 1 EE 420 1 EE 421 1 EE 421 1 EE 420 1 EE 423 1 EE 460 1 EE 470 1 COURSE ENGR 1210 1 ENGR 2210 1 COURSE ENGR 169 1 ENGR 236 1 ENGR 236 1 ENGR 236 1 ENGR 236 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices ENG COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENT COURSE TITLE Natural Resources II Natural Resources II	MW MW TR MW MW F TR MW MW F TR MW MW F TR TR MW TR TR TR MW TR F TR MW TR MW TR AW TR TR MW TR TR TR MW TR TR TR MW TR TR TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 10:50am 11:00am - 10:50am 12:30pm - 10:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 1:00am - 12:20pm 3:30pm - 4:50pm 1:00am - 12:20pm 3:30pm - 4:50pm 1:00am - 12:20pm 1:00am - 10:50am 10N TIME PERIOD 1:00am - 10:50am 100am - 10:50pm 1:00am - 10:50pm	MOD 16A MOD 16B MOD 16A TECH 301 TECH 301 TECH 301 TECH 301	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine F. Romine S. Araumugam H. Elhoone P. Biswas H. Elhoone H. Elhoone H. Elhoone H. Elhoone S. Chischilly	3 3 3 3 3 3 3 3 4 1 1 1 3 2 3 3 3 3 3 3 3 3 CREDITS 4 4	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 201 1 EE 207 1 EE 2296 1 EE 295 1 EE 340 1 EE 340 1 EE 340 1 EE 422 1 EE 447 1 COURSE ENGR 121 0 1 ENGR 221 0 1 ENGR 103 1 ENGR 103 1 ENGR 103 1 ENGR 105 1 ENGR 105 1 ENGR 106 1 ENGR 107 1 ENGR 107 1 ENGR 107 1 ENGR 207 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENTA COURSE TITLE Revironmentations Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENTA COURSE TITLE Natural Resources I	MW MW TR MW TR MW F MW F TR MW F TR MW MW F TR MW MW TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 10:50am 11:00am - 12:20pm 9:30am - 10:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 2:00pm - 3:20pm 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 11:00am - 12:20pm	MOD 16A MOD 16B MOD 16A MOD 16	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine F. Romine S. Araumugam F. Romine	3 3 3 3 3 3 3 3 1 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 201 1 EE 207 1 EE 2296 1 EE 296 1 EE 340 1 EE	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices COURSE TILE Technical Communications Professional & Technical Communications COURSE TILE Introduction to Engineering Characteristics of Engineering Statistics ENVIRONMENT. COURSE TILE Natural Resources I Natural Resources II Environmental Science I	MW MW MW TR MW F MW F TR MW F TR MW MW F TR MW MW MW MW MW F TR TR MW TR TR TR MW TR TR TR MW TR TR TR MW TR TR TR TR TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 10:50am 11:00am - 12:20pm 9:30am - 10:50pm 12:30pm - 1:50pm 11:00am - 12:20pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 9:30am - 10:50am 10N TIME PERIOD 2:00pm - 3:20pm 3:30pm - 4:50pm 1:00am - 12:20pm 9:30am - 10:50am 10N TIME PERIOD 1:00am - 12:00pm 9:30am - 10:50am 1:00am - 12:00pm 9:00am - 10:00am	MOD 16A MOD 16B MOD 16A MOD 16B MOD 16	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine P. Romine P. Romine S. Araumugam S. Araumugam FACULTY B. Connolly B. Connolly B. Connolly B. Connolly FACULTY H. Elhoone H. Elhoone H. Elhoone FACULTY S. Chischilly S. Chischilly	3 3 3 3 3 3 3 3 4 1 3 3 2 3 3 3 3 3 3 3 3 3 CREDITS 3 3 3 3 4 4 4	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 295 1 EE 296 1 EE 303 1 EE 312 1 EE 340 1 EE 412 1 EE 420 1 EE 421 1 EE 421 1 EE 420 1 EE 423 1 EE 460 1 EE 470 1 COURSE ENGR 1210 1 ENGR 2210 1 COURSE ENGR 169 1 ENGR 236 1 ENGR 236 1 ENGR 236 1 ENGR 236 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Characteristics of Engineering Characteristics of Engineering Characteristics of Engineering Statistics ENVIRONMENT COURSE TITLE Natural Resources II Environmental Science II Environmental Science II	MW MW TR MW MW F TR MW MW F TR TR MW TR TR MW TR TR TR MW TR TR TR MW TR TR TR MW TR TR TR MW TR TR TR TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 11:00am - 12:20pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 10:50am 10N TIME PERIOD 11:00am - 10:50am 10N TIME PERIOD 11:00am - 10:50pm 11:00am - 10:00am 11:00am - 10:00am 10:00am - 10:00am 10:00am - 10:00am 10:00am - 10:00am	MOD 16A MOD 16B MOD 16A MOD 16	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine F. Romine S. Araumugam H. Elhoone P. Biswas H. Elhoone H. Elhoone H. Elhoone H. Elhoone S. Chischilly	3 3 3 3 3 3 3 3 4 1 1 1 3 2 3 3 3 3 3 3 3 3 CREDITS 4 4	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 207 1 EE 296 1 EE 296 1 EE 312 1 EE 340 1 EE 360 1 EE 310 1 EE 360 1 EE 370 1 EE	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Prodability Inferential Engineering Statistics ENVIRONMENT. COURSE TITLE Natural Resources II Environmental Science II	MW MW TR MW TR MW MW F TR TR MW MW F TR TR MW TR TR TR TR MW TR TR TR MW TR F TR MW TR TR TR MW TR TR TR MW TR TR TR DAYS/WEEK MY MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 11:00am - 12:20pm 11:00am - 12:20pm 11:00am - 12:0pm 11:00am - 10:50am 10:00am - 10:00am 8:00am - 10:00am 8:00am - 10:00am 0DIA	MOD 16A MOD 16B MOD 16A TECH 301 LAB TECH 301 LAB TECH 301 LAB	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine H. Saraumugam S. Araumugam S. Araumugam FACULTY H. Elhoone	3 3 3 3 3 3 3 3 3 4 1 3 2 3 3 3 3 3 3 3 3 3 CREDITS 3 3 3 3 4 4 4 4	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 295 1 EE 296 1 EE 340 1 EE 340 1 EE 340 1 EE 422 1 EE 460 1 EE 470 1 EMGR 1210 1 ENGR 1210 1 ENGR 2210 1 ENGR 236 1 ENGR 236 1 ENGR 236 1 ENGR 236 1 ENGR 240 1 ENGR 240 1 ENGR 250 1 ENG	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices ENG COURSE TITLE Technical Communications Professional & Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENT. COURSE TITLE Natural Resources II Environmental Science I Environmental Science II Environmental Science II	MW MW TR MW TR MW F TR MW F TR MW F TR MW MW F TR MW MW MW TR F TR MW TR TR MW TR TR MW TR TR TR MW ENGINEERING DAYS/WEEK MT TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50pm 12:30pm - 1:50pm 12:30pm - 3:20pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 11:00am - 12:20pm 11:00am - 10:50am 10N TIME PERIOD 11:00am - 10:50am 10:00am - 10:50am 10:00am - 10:50am 11:00am - 10:50am 10:00am - 10:50am 11:00am - 10:00am 11:00am - 10:00am 11:00am - 10:00am 11:00am - 10:00am 11:00am 11:00am - 10:00am	MOD 16A MOD 16B MOD 16A MOD 16B MOD 16	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam F. Romine H. Romine S. Araumugam FACULTY B. Connolly B. Connolly B. Connolly FACULTY H. Elhoone P. Biswas H. Elhoone H. Elhoone H. Elhoone H. Elhoone S. Chischilly S. Chischilly S. Chischilly S. Chischilly	3 3 3 3 3 3 3 3 1 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 207 1 EE 207 1 EE 207 1 EE 296 1 EE 296 1 EE 312 1 EE 340 1 EE 360 1 EE 310 1 EE 360 1 EE 370 1 EE	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENT COURSE TITLE Natural Resources II Environmental Science II Environmental Science II Environmental Science II	MW MW TR MW TR MW MW F TR TR MW MW F TR TR TR MW TR TR MW TR F TR MW TR TR TR MW TR TR TR MW TR TR TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 11:00am - 12:20pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 10:50am 11:00am - 10:50am 10N TIME PERIOD 11:00am - 10:50am 100am - 10:50am 11:00am - 10:00am	MOD 16A MOD 16B MOD 16A TECH 301 LAB TECH 301 LAB TECH 301 LAB	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine H. Saraumugam S. Araumugam S. Araumugam FACULTY H. Elhoone	3 3 3 3 3 3 3 3 3 4 1 3 2 3 3 3 3 3 3 3 3 3 CREDITS 3 3 3 3 4 4 4 4	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 296 1 EE 296 1 EE 312 1 EE 340 1 EE 360 1 EE 310 1 EE 360 1 EE 310 1 EE 360 1 EE 412 1 EE 42 2 1 EE 42 2 1 EE 42 2 1 EE 42 3 1 EE 42 3 1 EE 460 1 EE 470 1 COURSE ENGL 1210 1 ENGR 103 1 ENGR 103 1 ENGR 103 1 ENGR 143 1 ENGR 143 1 ENGR 145 1 ENGR 145 1 ENGR 145 1 ENGR 145 1 ENGR 150 1 ENGR 250 1 ENV 289 1 ENV 289 1 ENV 289 1 ENVS 1110C 1 COURSE FDMA 2175 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics COURSE TITLE Natural Resources II Environmental Science I Environmental Science II Environmental Science II FIL COURSE TITLE International Cinema GEOGRAPHI GEOGRAP	MW MW TR MW TR MW MW F TR TR MW MW TR TR TR TR TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 9:30am - 10:50am 1000 11:00am - 12:20pm 1:00pm - 3:20pm 1:00pm - 3:20pm 1:00pm - 12:00pm 1:00am - 12:00pm	MOD 16A MOD 16B MOD 16A BLDG/ROOM Library Library BLDG/ROOM TECH 301 LAB TECH 301 LAB TECH 301 LAB TECH 301 LAB BLDG/ROOM MOD 6	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam S. Araumugam S. Araumugam FACULTY B. Connolly B. Connolly B. Connolly FACULTY H. Elhoone P. Biswas H. Elhoone	3 3 3 3 3 3 3 3 3 3 1 1 3 2 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 295 1 EE 296 1 EE 303 1 EE 312 1 EE 340 1 EE 340 1 EE 340 1 EE 422 1 EE 442 1 EE 470 1 COURSE ENGR 1210 1 ENGR 129 1 ENGR 236 1 ENGR 236 1 ENGR 236 1 ENGR 240 1 ENGR 250 1 E	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Linstrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices ENG COURSE TITLE Technical Communications Professional & Technical Communications Professional & Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENTA COURSE TITLE Natural Resources II Environmental Science I Environmental Science II Environmental Science II Environmental Science II Environmental Cinema GEOGRAPHI COURSE TITLE International Cinema	MW MW TR MW TR MW F TR MW F TR MW F TR MW MW F TR MW TR TR TR MW TR F TR MW TR TR TR TR TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 11:00am - 12:00pm 11:00am - 12:00pm 11:00am - 12:00pm 11:00am - 10:00am 10:00am - 10:00am	MOD 16A MOD 16B MOD 16A BLDG/ROOM ZOOM TECH 301 LAB BLDG/ROOM MOD 6	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine P. Romine S. Araumugam H. Elhoone P. Romine P. Romine S. Araumugam S. Araumugam S. Araumugam S. Araumugam FACULTY B. Connolly B. Connolly B. Connolly S. Chischilly	3 3 3 3 3 3 3 3 3 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 201 1 EE 207 1 EE 2296 1 EE 295 1 EE 340 1 EE	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Instrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Plants Electrical Power Devices COURSE TITLE Technical Communications Professional & Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Characteristics of Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENT COURSE TITLE Natural Resources II Environmental Science II Environmental Science II Environmental Science II Environmental Cinema GEOGRAPHI COURSE TITLE International Cinema GEOGRAPHI COURSE TITLE Fundamentals of Cartography	MW MW TR MW TR MW TR MW F TR MW F TR MW TR TR MW TR TR MW TR F TR MW TR TR DAYS/WEEK	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 11:00am - 12:20pm 12:30pm - 1:50pm 12:30pm - 1:50pm 12:30pm - 1:50pm 9:30am - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 10:50am 11:00am - 10:50am 10N TIME PERIOD 11:00am - 10:50am 100am - 10:50am 10:50am - 10:50am	MOD 16A MOD 16B MOD 16A BLDG/ROOM TECH 301 LAB TECH 301 LAB TECH 301 LAB BLDG/ROOM MOD 6 BLDG/ROOM BLDG/ROOM MOD 6	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine MD. Hossain P. Romine MD. Hossain P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine P. Romine S. Araumugam FACULTY B. Connolly B. Connolly B. Connolly FACULTY H. Elhoone H. Elhoone H. Elhoone FACULTY S. Chischilly S. Chischilly S. Chischilly FACULTY J. Bales FACULTY J. Bales	3 3 3 3 3 3 3 3 3 4 1 1 3 2 3 3 3 3 3 3 3 3 3 3 4 CREDITS 3 3 3 4 4 4 4 4 CREDITS 4 4 4 4 CREDITS 3 CREDITS 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1
EE 101 1 EE 102 1 EE 103 1 EE 201 1 EE 207 1 EE 207 1 EE 2295 1 EE 296 1 EE 303 1 EE 340 1 EE 422 1 EE 460 1 EE 422 1 EE 470 1 COURSE ENGR 1210 1 ENGR 1210 1 ENGR 125 1 ENGR 126 1 ENGR 127 1 ENGR 127 1 ENGR 128 1 ENGR 129 1 ENGR 120 1	Electrical Engineering Fundamentals DC Circuits & Systems Digital Circuits & Systems AC Circuits and System Intro to Modeling and Si Instrumentation I Topics in Electrical Engineering Sophomore Project Probability & Random Signals Instrumentation II Electronic Circuits & Systems Introduction to Electrical Machines Junior Research Project Linstrumentation III Senior Project Capstone Design Electrical Power Plants Electrical Power Devices ENG COURSE TITLE Technical Communications Professional & Technical Communications Professional & Technical Communications Professional & Technical Communications COURSE TITLE Introduction to Engineering Materials Basic Statistics & Probability Inferential Engineering Statistics ENVIRONMENTA COURSE TITLE Natural Resources II Environmental Science I Environmental Science II Environmental Science II Environmental Science II Environmental Cinema GEOGRAPHI COURSE TITLE International Cinema	MW MW TR MW TR MW F TR MW F TR MW F TR MW MW F TR MW TR TR TR MW TR F TR MW TR TR TR TR TR MW TR	8:00am - 9:20am 9:30am - 10:50am 11:00am - 12:20pm 9:30am - 10:50am 12:30pm - 1:50pm 12:30pm - 10:50am 3:30pm - 4:50pm 2:00pm - 3:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 3:30pm - 4:50pm 11:00am - 12:20pm 11:00am - 12:00pm 11:00am - 12:00pm 11:00am - 12:00pm 11:00am - 10:00am 10:00am - 10:00am	MOD 16A MOD 16B MOD 16A BLDG/ROOM ZOOM TECH 301 LAB BLDG/ROOM MOD 6	C. Begay MD. Hossain MD. Hossain S. Araumugam P. Romine P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam P. Romine MD. Hossain S. Araumugam MD. Hossain S. Araumugam MD. Hossain S. Araumugam P. Romine S. Araumugam P. Romine S. Araumugam P. Romine P. Romine S. Araumugam H. Elhoone P. Romine P. Romine S. Araumugam S. Araumugam S. Araumugam S. Araumugam FACULTY B. Connolly B. Connolly B. Connolly S. Chischilly	3 3 3 3 3 3 3 3 3 1 1 3 2 3 3 3 3 3 3 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1

GIT 111 1	Congraphic Information Customs II	TD	2,000,000 2,200,000	TECH 22E	N. Nikongolo	- 1	20
GIT 202 1	Geographic Information Systems II	TR TR	2:00pm -3:30pm 11:00am - 12:30pm	TECH 325 TECH 325	N. Nikongolo	3 4	20
GIT 202 1 GIT 210 1	Remote Sensing	F	11:00am - 12:00pm	TECH 325	N. Nikongolo N. Nikongolo	1	20
GIT 220 1	Service Learning Project	MW	3:30pm - 4:50pm	TECH 325	N. Nikongolo	3	
GI1 220 1	Database Query	HAZWOPER	3.30pm-4.30pm	IECH 323	IN. INIKOTIGOTO	3	20
COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
HAZW 107 1	HAZWOPER	TR	3:00pm - 6:00pm	TECH 301	S. Chischilly	3	20
HAZW 107 1	HAZWOFER	INDUSTRIAL ENGINEE		TECH 301	3. CHISCHILLY	3	20
COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
IE 223 1	Design & Manufacturing Processes I	T DATS/ WEEK	10:00am - 1:00pm	TECH 322	P. Biswas	3	20
IE 413 1	Quality Control	R	11:00am - 3:00pm	ZOOM	H. Elhoone	3	20
IE 453 1	Engineering Optimization	F	1:00am - 4:00pm	ZOOM	P. Biswas	3	20
IE 484 1	Computer Aided Manufacturing & Robotics	M	10:00pm - 4:00pm	TECH 322	P. Biswas	3	20
11.4041	Computer Aided Mandiacturing & Robotics	INFORMATION TECHNO		TECH 322	r . Diswas		20
COURSE	COURSE TITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
IT 160 1	Introduction to Digital Ethics	MW	9:00am - 10:20am	Library	M. Reza	3	10
IT 222 1	Computer Security	MW	11:00am - 12:20pm	Library	M. Reza	3	10
IT 262 1	Internetworking	TR	3:30pm - 4:50pm	Library	M. Reza	3	10
IT 332 1	Network Security	MW	3:30pm - 5:10pm	Library	M. Reza	4	10
IT 486 1	Information Management/Administration	TR	9:30am - 10:50am	Library	M. Reza	3	10
11 400 1	information Management/Administration	LAW ADVOCATE		Library	IVI. IVEZO		10
COURSE	COURSE TITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
BUSA 2420 1	Tribal Law	MW	9:00am - 10:30am	LAW	R. Yazzie	3	20
LAW 112 1	Evidence	T	1:30pm - 4:30pm	LAW	R. Yazzie	3	20
LAW 206 1	Legal Research & Writing	TR	9:30am - 10:45am	LAW	S. Larson	3	20
LAW 208 1	Dine Fundamental Law I	T	9:00am - 12:00pm	LAW	R. Yazzie	3	20
LAW 209 1	Civil Procedure	TR	12:30pm - 1:45pm	LAW	S. Larson	3	20
LAW 214 1	Property	MW	9:30am - 10:45am	LAW	S. Larson	3	20
LAW 406 1		MW		LAW		3	
LAW 425 1	Tribal Gaming	M	12:30pm - 1:45pm 1:30pm - 4:30pm	LAW	S. Larson R. Yazzie	3	20
LAW 425 1	Navajo Nation Bar Preparation	MATHEMATICS		LAVV	R. fazzie	3	20
COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
MATH 1215 1	Intermediate Algebra	TR	8:00am - 9:40am	SUB RM 213			25
					J. Vanguardia	4	
MATH 1215 2	Intermediate Algebra	F	12:00pm - 3:00pm	SUB RM 213	J. Vanguardia	4	25
MATH 1215 3	Intermediate Algebra	MW	10:00am - 11:45am	SUB RM 213	A. Hussen	4	25
MATH 1220 1	College Algebra	MW	10:00am - 11:45am	MOD 9	M. Illafe	4	25
MATH 1220 2	College Algebra	TR	12:00pm -1:40pm	MOD 9	C. Paez	4	25
MATH 1220 3	College Algebra	TR	10:00am - 11:40am	MOD 9	C. Paez	4	25
MATH 1230 1	Trigonometry	MW	8:10am - 9:55am	MOD 9	M. Illafe	4	25
MATH 1240 1	Pre-Calculus	MW	8:00am - 9:45am	SUB RM 213	A. Hussen	4	25
MATH 1350 1	Introduction to Statistics	M	12:00pm - 2:30pm	SUB RM 213	A. Hussen	3	25
MATH 1510 1	Calculus I	MW	12:00pm - 1:45pm	MOD 9	M. Illafe	4	25
MTH 113 1	Technical Mathematics	TR	10:00am -11:20am	SUB RM 213	J. Vanguardia	3	25
MTH 113 2	Technical Mathematics	TR	2:00pm - 3:20pm	SUB RM 213	J. Vanguardia	3	25
MTH 113 3	Technical Mathematics	F	8:00am -10:40am	SUB RM 213	J. Vanguardia	3	25
MTH 113L 1	Technical Mathematics Lab	R	11:20am - 12:20pm	SUB RM 213	J. Vanguardia	1	25
MTH 113L 2	Technical Mathematics Lab	TRF	3:20pm - 3:50pm	SUB RM 213	J. Vanguardia	1	25
MTH 113L 3	Technical Mathematics Lab	F	10:40am - 11:40am	SUB RM 213	J. Vanguardia	1	25
MTH 410 1	Linear Algebra	W	12:00pm - 2:30pm	SUB RM 213	A. Hussen	3	25
0011005	LOGUIDOS TITUS	NURSING ASSISTAN		DI DO /DOOM	In a comme	0050170	1
COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
NRS 101 1	Nurse Assistant Theory & Lab	TR	9:30am - 12:30pm	NRSG1	R. Pacheco	5	15
NRS 101 2	Nurse Assistant Theory & Lab	TR	1:00pm - 4:00pm	NRSG1	R. Pacheco	5	15
NRS 102 1	Nurse Assistant Internship	FS	8:00am - 4:30pm	Field	R. Pacheco	1	15
NRS 102 2	Nurse Assistant Internship	FS FS	8:00am - 4:30pm	Field	R. Pacheco	1	15
COLIBRE	COLIDCE TITLE	PUBLIC ADMINISTRA		BLDG/ROOM	IEACHITY.	CDEDITO	CAR
PAD 230 1	COURSE TITLE Dublic Administration Internalia	DAYS/WEEK	TIME PERIOD	BLDG/KOOM	FACULTY D. Coniton	CREDITS	CAP
FAU 230 I	Public Administration Internship	On Location PHYSICS	See Instructor		D. Capitan	3	20
COURSE	COURSETITLE	DAYS/WEEK	TIME PERIOD	BLDG/ROOM	FACULTY	CREDITS	CAP
COURSE	COURSE HILE	TR	9:30am - 10:50am	TECH 305	A. Meles	CKEDIIS	CAP
PHYS 1115C 1	Survey of Physics	F	8:00am - 10:50am	Lab	A. IVIEIES	4	20
					A. Meles		-
PHYS 1230C 1	Algebra-Based Physics I	TR	12:30pm - 1:50pm	TECH 305	A. IVIEIES	4	20
		F	11:00am - 1:50pm	Lab	0.04-1		1
PHYS 1240C 1	Algebra-Based Physics II	MW	12:30pm - 1:50pm	TECH 305	A. Meles	4	20
		M	2:00pm - 4:50pm	Lab	 		1
DUNC 424 CC 4	Calculus-Based Physics I	TR	2:00pm - 3:20pm	TECH 305	A. Meles	4	20
PHYS 1310C1	•	F	2:00pm - 4:50pm	Lab	 		1
PHYS 1310C 1	II	MW	9:30am -10:50am	TECH 305	A. Meles	1	1
	Calculus-Based Physics II					- 4	20
	Calculus-Based Physics II	W	2:00pm - 4:50pm	Lab		4	20
PHYS 1320C 1	·	W REGISTERED NURSI	2:00pm - 4:50pm NG				
PHYS 1310C 1 PHYS 1320C 1 COURSE	Calculus-Based Physics II	W	2:00pm - 4:50pm	Lab BLDG/ROOM	FACULTY	4 CREDITS	CAI