Lake Lam Collage 2023-2024 Southern Itlines University Cardonaday Image: Collage Procession Southern Itlines University Cardonaday Image: Collage Procession Image: Collage Pro	PROGRAM ARTICULATION DEGREE	PLAN				
AKS Electronics Engineering Technology, Ed. No. BS Electronics Engineering Technology, Edin. 30 hrs* H AKS Electronics Engineering Technology, Edin. 30 hrs* H	Lake Land College 2023-2024			Southern Illinois University Carbondale		
University Core Curticulum (UCC) Capatons Option 30 htm? Hrs COM.111 Intro to Seven Communication Mol 101 Statul Cond.Compariton 1 Mrs COM.111 End to Seven Communication EMOST 101 End to Cond.Communication Mrs MAT 130 or 122 College Algebra Statul Cond.Compariton 1 T Mrs MAT 130 or 122 College Algebra Statul Cond.Communication T MAT 130 or 122 College Algebra Statul Cond.Compariton 1 T MAT 130 or 122 College Algebra T Statul Cond.Compariton 1 T MAT 130 or 122 College Algebra T Statul Cond.Compariton 1 T MAT 130 or 128 College Algebra T Statul Cond.Compariton 1 T MAT 130 or 128 College Algebra T Statul Cond.Compariton 1 T MAT 130 or 128 College Algebra T Statul Cond.Compariton 1 T MAT 130 or 128 Statul Cond.Compariton 1 T Statul Cond.Compariton 1 T MAT 130 or 128 Statul Cond.Compariton 1 T Statul Co	AAS Electronics Engineering Technolog	y 64 hrs		BS Electrical Engineering Technology (EET)	120 hrs	
Hera MA COM-1110 Composition 1 Composition 1 Composition 1 Composition 1 NA NA Find the Composition 1 NA AG1-110 or 120 Composition 1 Composition 1 NA			1	University Core Curriculum (UCC) Capsto	ne Option 30 hrs*	
constraint procession Number of the speech communication Subility Success Number of the speech communication T CRC-1100 3 DKR-1100 4 DKR-1100 Train of the speech communication T CRC-1100 3 DKR-1100 Train of the speech communication T T CRC-1100 1 DKR-1100 Train of the speech communication T T CRC-1100 1 DKR-1100 T <t< td=""><td></td><td></td><td>Hrs</td><td></td><td></td><td>Hrs</td></t<>			Hrs			Hrs
COM-111 Info to Speech Communication 3 ONST 101 Info to Grad Communication T Coll-110 Collage Maptra - ENGL 102 Collage Maptra NM ACT-130 or 129 Collage Maptra - ENGL 102 Collage Maptra NM ACT-130 or 129 Collage Maptra - ENGL 102 Collage Maptra NM ACT-130 or 129 Collage Maptra - ENGL 102 Sec SiUC Equivalency Code T ACT-130 or 129 Collage Physical - - NM NM ACT-130 or 129 Collage Physical - - NM NM ACT-130 or 129 Collage Physical - - NM NM ACT-130 or 129 Collage Physical - - NM NM ACT-130 or 129 Collage Physical - - NM NM ACT-130 or 129 Collage Physical - - NM NM ACT-130 or 129 - - - - NM				UNIV 101	Saluki Success	NA
ENG-119 of 120 Composition I FNRL 101 English Composition I T MAT 130 or 129 College Algebra 3 MAT 160 FLAB English B3 degree requirement College Algebra T MAT 130 or 129 College Algebra 3 MAT 160 FLAB English B3 degree requirement College Algebra T MAT 130 or 129 College Algebra 3 MAT 1108 FLAB See SIGC Equivalency Culos T MAT 130 or 129 College Physics I HUMANTIES See SIGC Equivalency Culos 3 PHY 130 College Physics I HUMANTIES See SIGC Equivalency Culos 3 PHY 130 College Physics I HUMANTIES T T PHY 130 College Physics I HUMANTIES See SIGC Equivalency Culos 3 PHY 130 College Physics I HUMANTIES See SIGC Equivalency Culos 7 Physics I HUMANTIES MULT CULURAL NA Field Sig Sig Borose & Applications 4 See SIGC Equivalency Culos NA Sig	COM-111	Intro to Speech Communication	3	CMST 101	Intro to Oral Communication	Т
Image: Control of the second	ENG-119 or 120	Composition I	3	ENGL 101	English Composition I	Т
MAT-130 or 120 College Algebra 3 MATH 106 (Fulfills 85 degree requirement) College Algebra T MAT-130 or 120 College Algebra 1 SOCIAL SOCIENCE 3 SoCIAL SO				ENGL 102		NA
All SOCIAL SOENCE 3 SOCIAL SOENCE See SUC Equivalency Guide T A SOCIAL SOENCE See SUC Equivalency Guide T A HOMANTES A PhY-130 Callage Physics1 A A PhY 2003CA Required for BS degree) College Physics1.ab T A FMS 2003CA Required for BS degree) College Physics1.ab T A FMS 2003CA Required for BS degree) College Physics1.ab T A FMS 2003CA Required for BS degree) College Physics1.ab T A FMS 2003CA Required for BS degree) College Physics1.ab NA A College Physics1 A A A FMS 2003CA Requirements A A ET-669 Network Po 4 AS degree in Science as articulated fulfils the 7 hours of technical electives required for BS degree) E EET-670 Digiti Cagio 3 T AAS degree in Science as articulated fulfils the 7 hours of technical electives required for BS degree) E EET-670 Digiti Cagio 3 E A <td>MAT-130 or 129</td> <td>College Algebra</td> <td>3</td> <td>MATH 108 (Fulfills BS degree requirement)</td> <td>College Algebra</td> <td>Т</td>	MAT-130 or 129	College Algebra	3	MATH 108 (Fulfills BS degree requirement)	College Algebra	Т
Init SOCIAL SCIENCE 3 SOCIAL SCIENCE See SUC Equivalency Guide T HUMANITIES HUMANITIES NA PHY-130 College Physics I 4 College Physics Lab NA PHY-130 College Physics I 4 College Physics Lab NA Physics I 4 FIRE Science Required for BS degree College Physics Lab NA Physics I 4 FIRE Science Required for BS degree NA NA Physics I 4 FIRE Science Required for BS degree NA NA Physics I 4 FIRE Science Required for BS degree NA NA Physics I 5 Forgan Requirements 12 NA NA EET-0460 Digital Cricolis 3 Science Required for BS degree Forgan Requirements 14 EET-0470 Digital Cricolis 3 Science Required for BS degree Complet Science Required for BS degree Forgan Requirements 1 EET-0470 Digital Cricolis 3 Science Required for BS degree Townsort forganing Technology (ET) <t< td=""><td></td><td>IAI SOCIAL SCIENCE</td><td>3</td><td>SOCIAL SCIENCE</td><td>See SIUC Equivalency Guide</td><td>Т</td></t<>		IAI SOCIAL SCIENCE	3	SOCIAL SCIENCE	See SIUC Equivalency Guide	Т
HUMANTIES HUMANTIES NA PHY-130 College Physics I 4 PHYS-202,652,678,678,678,678,678,678,678,678,678,678		IAI SOCIAL SCIENCE	3	SOCIAL SCIENCE	See SIUC Equivalency Guide	Т
PHY-130 College Physics I HUMAN HIES College Physics Lab T Prive 3023/23A (Required for BS degree) College Physics Lab T Prive 3023/23A (Required for BS degree) College Physics Lab T Prive 3023/23A (Required for BS degree) College Physics Lab T Prive 3023/23A (Required for BS degree) Prive 3023/23A (Required for BS degree) NA Prive 3023/23A (Required for BS degree) Prive 3023/23A (Required for BS degree) NA Prive 3023/23A (Required for BS degree) College Physics Lab T Prive 3023/23A (Required for BS degree) Prive 3023/23A (Required for BS degree) T Prive 302 Computer Systems 3 EET-0460 Digital Circuits 3 EET-0470 Computer Systems 3 EET-0470 Computer				HUMANITIES		3
PHY-130 College Physics I 4 PHYS 203/253 (Required for B5 degree) College Physics/Lab T Image: Second S				HUMANITIES		NA
Image: Set	PHY-130	College Physics I	4	PHYS 203/253A (Required for BS degree)	College Physics/Lab	T
HUMAN IFEA.TH Image: Construct System 3 Program Requirements Image: Construct System 12 Program Requirements Image: Construct System 12 Profit Solid State Devices & Application 4 EET-065 Electrical Principles/Practice 4 EET-066 Electrical Consult System 3 EET-056 Electrical Consult System 3 EET-056 Electrical Consult System 3 EET-057 Computer System 3 EET-058 Network Pro 4 EET-059 STEM Projects 3 EET-059 STEM Projects 3 EET-059 STEM Projects 3 EET-059 Computer System 3 EET-059 STEM Projects 3 EET-059 Computer Adde Engr Drawing T Program Requirement 45 EET-059 Comptit Methods for Engineers a Technologistic 2 Phry 131 College Physics II 4 Phry 20				LIFE SCIENCE		3
HUMAN HEAL H HUMAN HEAL H NA HUMAN HEAL H HUMAN HEAL H MULTIVIRAL 3 Program Requirements 12 12 Program Requirements 12 APT-050 Electricical Principles/Paratole 4 APT-050 Electronic Design/Fabrication 4 EET-056 Electronic Design/Fabrication 3 EET-056 Computer Systems 3 EET-056 Digital Logic 3 EET-057 Computer Systems 3 EET-058 STEM Projects 2 EET-056 CAD-056 CAD 11 (Module 1) 2 EET-058 STEM Projects 1 (Module 2) 2 CAD-056 CAD 11 (Module 1) 2 ME 102 (elective) CAD-056 CAD 11 (Module 1) 2 ME 102 (elective) MAI:132 Tigonneity 3 EET-048 (Begurend for B5 degree) Microsonfoller Application & TEET-048 (Begurend for B5 degree) Microsonfoller Application & TEET			_	FINE ARTS		3
Multi ICQL (DRAL Multi ICQL (DRAL 3 Program Bequirements Federical Principles/Practice 4 APT-050 Sold Stata Devices & Applications 4 EET-046 Digital Croutis 3 EET-056 Electroic Design/Fabrication 3 EET-056 Electroic Design/Fabrication 3 EET-057 Computer Systems 3 EET-056 Electroic Design/Fabrication 3 EET-057 Computer Systems 3 EET-057 Computer Systems 3 EET-057 Computer Systems 3 EET-058 Electroice Design/Fabrication 3 EET-058 Programmable Logic Controllers 1 (Module 2) 2 Mart 132 Tigonometry and Applications & Esign T PHY:131			_	HUMAN HEALTH		NA
Program Requirements Image: Control in the second sec				MULTICULTURAL	,	3
Program Requirements Program Requirements Program Requirements AP1-350 Elicitical Principles/Practice 4 AP1-351 Solid State Devices & Applications 3 BET-4040 Digital Circuits 3 Digital Circuits 3 BET-4057 Computer Systems 3 Depted Circuits 4 BET-4056 Network Pro- Bet 7072 Industrial Control (Module1) 2 Depted Size Circuits 3 EET-4056 Network Pro- Bis degree in Electrical Engineering Technology (EET). EET-4056 CAD Linexr Electronics 3 EET-4057 Computer Added Engr Draxing T CAD-0565 CAD Linexr Electronics 3 EET-430 (Required for BS degree) Microcontroller Application & Design T "Paccommended elective to fulfil BS requirement 45 EET 430 (Required for BS degree) Computer Adnahic Geometry T "Paccommended elective to fulfil BS requirement EET 430 (Required for BS degree) Computer Adnahic Geometry T "Paccommended elective to fulfil BS requirement EET 430 (Required for BS degree) Computer Adnahic Geometry <t< td=""><td></td><td></td><td>19</td><td></td><td></td><td>12</td></t<>			19			12
Program Requirements Program Requirements Program Requirements Program Requirements APT-050 Electrical Principles/Practice 4 APT-051 Solid State Devices & Applications 4 EET-048 Electronic Design/Fabrication 3 EET-050 Computer Systems 3 EET-066 Methods Pro 4 EET-076 Dubate Eprico 3 EET-076 Dubate Eprico 3 EET-076 Dubate Eprico 3 EET-076 Dubate Eprico 3 EET-078 Dubate Eprico 3 EET-078 Dubate Eprico 3 EET-078 Dubate Eprico 3 EET-078 Dubate Eprico 2 EET-078 Marcocontroller Applications 3 EET-078 Microcontroller Applications 3 EET-078 Microcontroller Application 7 Mar-132 Trioponmetry and Analytic Geometry T PHY-131 College Physics II 4 PHY-131 College Ph	Description of			Durante Danislance f		
APT-050 Electronic Principles/Pratices 4 Bold State Devices & Applications 3 EET-056 Digital Circuits 3 EET-056 Digital Circuits 3 EET-056 Digital Circuits 3 EET-056 Digital Circuits 3 EET-056 Digital Logic 2 EET-076 Digital Logic 2 EET-086 STEM Projects 2 EET-086 CAD-0563 CAD (1 Module 1) 2 EET-086 Programmable Logic Controllers 1 (Module 2) 2 ME 102 (elective) Computer-Aided Engr Drawing T MAT-132 Trigonometry 3 MAT 1108 (Required for BS degree) Microcontroller Application & Design T Recommended elective to futfil BS requirement 45 ENR 222 Computer-Aided Engr Drawing 2 EET-181 MAT 1108 (Required for BS degree) Trigonometry and Analytic Geometry T Recommended elective to futfil BS requirement 45 ENR 222 Computer Aided Engr Drawing 2 EET-181 MAT 1108 (Required for BS degree) Thrito to Electrical Engineeris & Technologists 2	Program Requirements	Electrical Driver in Les (Dress)	<u> </u>	Program Requirements		
Arr 1-30 Solid State Devices A Applications 4 EET-046 Electronic Design/Fabrication 3 EET-056 Electronic Design/Fabrication 3 EET-056 Computer Systems 3 EET-056 Electronic Design/Fabrication 3 EET-056 Computer Systems 3 EET-056 Digital Ligor 4 EET-076 Digital Ligor 2 EET-078 Linear Electronics 3 EET-078 EET-078 EET-078 EET-086 Programmable Logic Controllers 1 (Module 1) 2 ME 102 (elective) Computer-Aided Engr Drawing T APL-132 Trigonometry and Analytic Generetry T Tigonometry and Analytic Generetry T PHY-131 College Physics II 4 PHYS 2022538 (Required for BS degree) Computer Aided Engr Drawing 2 "Recommended elective to fulfil BS requirement 4 EET-235 Computer Aided Engr Drawing T "Recommended elective to fulfil BS requirement 4 PHYS 2022538 (Required for BS degree) Computer Aided Engr Drawing 2 "Recommended elective to fulfil BS requirement EET 15	APT-050	Electrical Principles/Practice	4	4		
EE 1-048 Digital Lifcuits 3 EE 7-056 Electronic Design/F abrication 3 EE 7-057 Computer Systems 3 EE 7-056 Network Pro 4 EE 7-072 Industrial Control (Module 1) 2 EE 7-076 Digital Linger 3 EE 7-076 Linear Electronics 3 EE 7-076 Site M Projects 2 EE 7-076 Computer Added Entr Drawing T EE 7-066 Programmable Logic Controllers 1 (Module 2) 2 EE 7-066 Programmable Logic Controllers 1 (Module 2) 2 EE 7-066 Programmable Logic Controllers 1 (Module 2) 2 EE 7-066 Programmable Logic Controllers 1 (Module 2) 2 Microsontroller Applications 3 EE 7-436 (Pequined for BS degree) Trigonometry and Analytic Geometry 1 PMY-131 College Physics II 4 Priv2/22/238 (Required for BS degree) College Physics II.a 1 PRecommende elective to fulfil BS requirement EE 17 238 Digital Digita	AP1-051	Solid State Devices & Applications	4	4		
EE 1-050 Electronic Usaging rationation 3 EE 1-050 Computer Systems 3 EE 1-056 Network Pro 4 EE 1-056 Network Pro 4 EE 1-056 Digital Logic 3 EE 1-076 Digital Logic 3 EE 1-076 Digital Logic 3 EE 1-086 STEM Projects 2 EE 1-086 CAD L(Module 1) 2 EE 1-086 CAD L(Module 1) 2 EE 1-086 CAD L(Module 1) 2 EE 1-086 Computer-Aided Engr Drawing T EE 1-086 Computer-Aided Engr Drawing T EE 1-086 College Physics II 4 PHY 131 College Physics II 4 PHY 132 College Physics II 4 PHY 131 College Physics II 4 PHY 132 El College Physics II 4 PHY 131 College Physics II 4 </td <td>EE1-048</td> <td>Digital Circuits</td> <td>3</td> <td>4</td> <td></td> <td></td>	EE1-048	Digital Circuits	3	4		
EE 1-302 Outputter synthesis 3 EE 1-303 Outputter synthesis 3 EE 1-306 Network Pro 4 EE 1-3072 Industrial Control (Module 1) 2 EE 1-3076 Digtal Logic 3 EE 1-3076 Digtal Logic 3 EE 1-306 Programmable Logic 3 EE 1-306 Programmable Logic Controllers 1 (Module 2) 2 EE 1-306 Programmable Logic Controllers 1 (Module 2) 2 EE 1-306 Programmable Logic Controllers 4 puplications 3 See 1-301 Microcontroller Applications 3 MATH 109 (Required for BS degree) Trigonometry and Analytic Geometry T PRecommended elective to futfil BS requirement 4 FNRS 202328 (Required for BS degree) Output Methods for Engineers 8 7 Recommended elective to futfil BS requirement 4 FNRS 202328 (Required for BS degree) Output Methods for Engineers 8 7 Recommended elective to futfil BS requirement 4 FNRS 202328 (Required for BS degree) Output Methods for Engineers 8 7 Recommended elective to futfil BS requirement MATH 109 (Required for BS degree) Output Methods	EE 1-050	Computer Systems	3	-		
Bit Jobo Individue PIO 4 Digital Logic -3 EET-072 Digital Logic -3 EET-073 Digital Logic -3 EET-076 Digital Logic -3 EET-076 Digital Logic -3 EET-086 STEM Projects -2 EET-086 CAD-06 CAD (1 Module 1) -2 CAD-096 CAD (1 Module 1) -2 ME 102 (elective) Microcontroller Applications A besign T MAT-132 Trigonometry -3 MATH 100 (Required for BS degree) Microcontroller Applications A besign T "Recommended elective to fuffil BS requirement 45 ENGR 222 Comptal Methods for Engineering Technology 2 "Recommended elective to fuffil BS requirement EET 238 Digital System Fundamentals 4 MATH 150 Calculus I Statistics 3 3 "Recommended elective to fuffil BS requirements -4 EET 238 Digital System Fundamentals 4 "Recommended elective to fuffil BS requirements -4 EET 435 Introductory Circuit Theory and Applications 3 "Recommended elective to	EE1-057	Computer Systems	3	The AAS degree in Science as articulated fulfills the 7 hours of technical electives required for the BS degree in Electrical Engineering Technology (EET).		
EE 1072 Industrial Logic 2 EET-078 Linear Electronics 3 EET-078 Linear Electronics 3 EET-078 STEM Projects 3 EET-078 Programmable Logic Controllers 1 (Module 2) 2 EET-086 Programmable Logic Controllers 1 (Module 2) 2 EET-081 Microcontroller Applications 3 EET 439 (Required for BS degree) Tigonometry and Analytic Germetry T PHY-131 College Physics II 4 PHYS 203/238 (Required for BS degree) Tognometry and Analytic Germetry T "Recommended elective to fulfil BS requirement 45 EET 245 Comptil Methods for Engineering Technology 2 2 "Recommended elective to fulfil BS requirement EET 245 Introductory Circuit Theory and Applications 4 MATH 202 MATH 202 Business Communications 3 3 MATH 204 EET 304A AC Network Theory and Application 4 MATH 202 Business Communications 3 3 MATH 204 EET 304B AC Network Theory and Application 4 MATH 204 EET 437A Cleatonic Control Application		Industrial Control I (Modulo1)	4			
EET-073 Diputer Electronics 3 EET-076 Linear Electronics 2 EET-076 STEM Projectis 2 EET-086 STEM Projectis 2 CAD-066 CAD1 (Module1) 2 ME 102 (elective) CAD-066 CAD1 (Module1) 2 ME 102 (elective) MAT-132 Trigonometry and Analytic Geometry T MAT-132 Trigonometry 3 MET 109 (Required for BS degree) Trigonometry and Analytic Geometry T PHV-131 College Physics II 4 PHYS 203/258 (Required for BS degree) Trigonometry and Analytic Geometry T *Recommende elective to fulfill BS requirement 45 Comptint Methods for Engineering Technology 2 *Recommende elective to fulfill BS requirement EET 285 Digital System Fundamentals 4 MATH 150 Calculus I 5 5 MATH 150 Calculus I 5 5 MATH 202 Business Communications 3 3 EET 304A AC DeC forcult Theory and Application 4 EET 4078 EET 403A Electronic Acplication and Design 4	EET-072		2			
ELET-005 Differ Frequencies 1 (Module 1) 2 EET-086 Programmable Logic Controllers 1 (Module 2) 2 EET-086 CAD (Module 1) 3 EET-439 (Required for BS degree) Microcontroller Application & Design T EET-081 Microcontroller Applications 3 EET-439 (Required for BS degree) Microcontroller Application & Design T PHY-131 College Physics II 4 PHYPX 203/253B (Required for BS degree) Computer Analysic Geometry T "Recommended elective to fulfill BS requirement 45 F Computer Applications 4 "Recommended elective to fulfill BS requirement 45 EET 100 Intro to Electrical Engineering Technologists 2 "Recommended elective to fulfill BS requirement EET 238 Digital System Fundamentals 4 MATH 150 Calculus I 5 5 5 Microcouncillor Representation Microcouncillor Representations 3 5 "Recommended elective to fulfill BS requirement EET 304 Calculus I 5 "Recommended elective to fulfill BS requirement EET 435 Introductory Circuit Theory and Applications 4 Matht 150 <td< td=""><td>EET-078</td><td>Linear Electronics</td><td>3</td></td<>	EET-078	Linear Electronics	3			
Decimination Decimination 2 CAD-066 CAD 1 (Module 1) 2 ET-086 CAD 1 (Module 1) 2 ET-081 Microcontroller Applications 3 EET-081 Microcontroller Applications 1 MAT-132 Trigonometry 3 MATH 109 (Required for BS degree) Ingronometry and Analytic Geometry T MAT-132 Trigonometry 3 MATH 109 (Required for BS degree) College Physics/Lab T *Recommende elective to fulfill S requirement 45 PHYS 2007538 (Required for BS degree) Comptri Methods for Engineers & Technologists 2 *Recommende elective to fulfill S requirement EET 245 Introductory Circuit Theory and Applications 4 *Recommende elective to fulfill S requiremental EET 245 Introductory Circuit Theory and Applications 4 *Recommende elective to fulfill S requiremental EET 304A AC/DC Circuit Theory and Applications 3 *Recommende elective to fulfill S requiremental EET 304A AC/DC Circuit Theory and Application 4 *Recommende elective to fulfill S requiremental EET 304A AC/DC Circuit Theory and Application 4 *Recommendelelective to ful	EET-085	STEM Projects	2	4		
CAD-036 CAD 1 (Module) 2 ME 102 (elective) Computer-Aided Engr Drawing T EET-081 Microcontroller Applications 3 EET 439 (Required for BS degree) Microcontroller Application & Design T MAT-132 Trignometry 3 MATH 109 (Required for BS degree) Tignometry and Analytic Geometry T PHY-131 College Physics II 4 PHYS 203/253B (Required for BS degree) Computer Application & Design T YRecommended elective to fulfill BS requirement EET 150 Computer Applications 4 T YRecommended elective to fulfill BS requirement EET 288 Digital System Fundamentals 4 4 MATH 150 Calculus I S Total semester Application Application 4 MATH 282 Intro to Statistics 3 3 4 4 5 MCMATH 202 Business Communications 3 3 4	EET-086	Programmable Logic Controllers 1 (Module 2)	2	-		
EET-081 Microcontroller Applications 3 EET 439 (Required for BS degree) Microcontroller Application & Design T MAT-132 Trigonometry 3 MATH 109 (Required for BS degree) Microcontroller Application & Design T MAT-132 Trigonometry and Analytic Geometry T T T PHY-131 College Physics II 4 PHYS 203/233B (Required for BS degree) College PhysicsLab T *Recommended elective to fulfil BS requirement EET 150 Intro to Electrical Engineering Technology 2 Digital System Fundamentals 4 EET 285 Digital System Fundamentals 4 5 MATH 150 Calculus I 5 5 MATH 282 Intro to Statistics 3 3 EET 304A AC/DC Circuit Theory and Application 4 EET 322A DC Motors, Generations and Energy Conversion Devic 4	CAD-056	CAD L (Module 1)	2	ME 102 (elective)	Computer-Aided Engr Drawing	т
MAT-132 Trigonometry Trig	EET-081	Microcontroller Applications	3	EET 439 (Required for BS degree)	Microcontroller Application & Design	Ť
PHY-131 College Physics II 4 PHYS 203/253B (Required for BS degree) College Physics/Lab T ''Recommended elective to fulfill BS requirement ENGR 222 Compth Methods for Engineering Technology 2 2 ''Recommended elective to fulfill BS requirement ENGR 222 Intro to Electrical Engineering Technology 2 2 ''Recommended elective to fulfill BS requirement EET 150 Intro to Electrical Engineering Technology 2 2 ''Recommended elective to fulfill BS requirement EET 245 Intro to Statistics 3 3 ''Recommended elective to fulfill BS requirement ''Recommended elective to fulfill BS requirement' 5 ''Recommended elective to fulfill BS requirement ''Recommended elective to fulfill BS requirement' 1 5 ''Recommended elective to fulfill BS requirement ''Recommended elective to fulfill BS requirement' 1 5 ''Recommended elective to fulfill BS requirement ''Recommended elective to fulfill BS requirement' 1 5 ''Recommended elective to fulfill BS requirement ''Recommended elective to fulfill BS requirement' 1 1 ''Recommended elective to fulfill BS requirement ''Recommended elective to fulfill BS requirement 1 1 ''Recommended elective to fulfil	MAT-132	Trigonometry	3	MATH 109 (Required for BS degree)	Trigonometry and Analytic Geometry	Ť
45 Account of the second o	PHY-131	College Physics II	4	PHYS 203/253B (Required for BS degree)	College Physics/Lab	Т
*Recommended elective to fulfill BS requirement ENCR 222 Compth Methods for Engineering Technologists 2 EET 150 Intro to Electrical Engineering Technology 2 EET 238 Digital System Fundamentals 4 EET 245 Introductory Circuit Theory and Applications 4 MATH 150 Calculus I 5 MATH 282 Intro to Statistics 3 MATH 282 Business Communications 3 EET 304A AC/DC Circuit Theory and Application 4 EET 304A AC/DC Circuit Theory and Application 4 EET 304A AC/DC Circuit Theory and Application 4 EET 304B AC Network Theory and Application 4 EET 304B AC Network Theory and Application 4 EET 403A EET 403A Electronic Circuit Analysis 4 EET 403A Electronics Application and Design 4 EET 403B Electronics Application and Design 4 EET 403B Electronics Application and Design 4 EET 403B Electronics Application and Design 4 EET 437B Data and Computer Communication 4 <			45			
Image: Constraint of the second se	*Recommended elective to fulfill BS regi	*Recommended elective to fulfill BS requirement		ENGR 222	Comptnl Methods for Engineers & Technologists	2
Image: Constraint of the second se				EET 150	Intro to Electrical Engineering Technology	2
EET 245 Introductory Circuit Theory and Applications 4 Calculus Calculus 5 MATH 150 Calculus 3 MATH 282 Intro to Statistics 3 MATH 202 Business Communications 3 MATH 202 Business Communications 4 MATH 202 Business Communications 4 MATH 202 Business Communications 4 MATH 202 Business Communications and Application 4 MATH 202 EET 304A AC Network Theory and Application 4 MATH 202 EET 304B AC Network Theory and Application 4 Math 202 EET 304B AC Network Theory and Application 4 Math 202 EET 304B AC Network Theory and Application 4 Math 202 EET 403A Electronic Circuit Analysis 4 Math 202 EET 403B Electronic Supplication and Design 4 Math 202 EET 437A Telecommunication Systems Fundamentals 4 Math 202 EET 438A Automatic Control systems Fundacqueition 4 Math 202 EET 438B Seq				EET 238	Digital System Fundamentals	4
MATH 150 Calculus I 5 MATH 282 Intro to Statistics 3 MGMT 202 Business Communications 3 EET 304A AC/DC Circuit Theory and Application 4 AC/DC Circuit Theory and Application 4 EET 304B AC Network Theory and Application 4 AC/DC Circuit Theory and Application 4 EET 304B AC Network Theory and Application 4 AC Network Theory and Application 4 EET 304B AC Network Theory and Application 4 AC Network Theory and Application 4 EET 304B AC Electric Machines and Power Systems 4 AC Electric Oricit Analysis 4 EET 403A Electronic Circuit Analysis 4 EET 403B Electronic Application and Design 4 EET 437A Telecommunication Systems Fundamentals 4 EET 437B Data and Computer Communication 4 EET 438B Sequential Digital Control and Data Acquisition 4 EET 439A Microcontroller Application and Design 4 EET 438B Senior Design I 1 EET 495A Senior Design I 1 EET 495B Senior Design I 1 EET 495B Senior Design II				EET 245	Introductory Circuit Theory and Applications	4
MATH 282 Intro to Statistics 3 MGMT 202 Business Communications 3 Business Communications 3 MGMT 202 Business Communications 3 Business Communications 4 MGMT 202 Business Communications 4 Business Communications 4 MGMT 202 EET 304B AC Network Theory and Application 4 MGMT 202 EET 332A DC Motors, Generators and Dewer Systems 4 MGMT 202 EET 403A Electronic Circuit Analysis 4 MGMT 202 EET 403A Electronic Supplication and Design 4 MGMT 202 EET 437B Data and Computer Communication 4 MGMT 202 EET 438B Sequential Digital Control and Data Acquisition 4 MGMT 202 EET 439 Microcontroller Application and Design 4 MGMT 202 EET 495A Senior Design I 1 MGM 201 EET 495B				MATH 150	Calculus I	5
Image: Might 202 Business Communications 3 Image: Might 202 EET 304A AC/DC Circuit Theory and Application 4 Image: Might 202 EET 304B AC/DC Circuit Theory and Application 4 Image: Might 202 EET 304B AC/DC Network Theory and Application 4 Image: Might 202 EET 304B AC/DC Network Theory and Application 4 Image: Might 202 EET 332A DC Motors, Generators and Energy Conversion Devic 4 Image: Might 202 EET 403A Electronic Circuit Analysis 4 Image: Might 202 EET 403A Electronics Application and Design 4 Image: Might 202 EET 437B Data and Computer Communication 4 Image: Might 202 EET 437B Data and Computer Communication 4 Image: Might 202 EET 437B Data and Computer Communication 4 Image: Might 202 EET 438A Automatic Control Systems Funchology 4 Image: Might 202 EET 438B Sequential Digital Control and Data Acquisition 4 Image: Might 202 EET 495A Senior Design I 1 Image: Might 202 EET 495B Sen				MATH 282	Intro to Statistics	3
Image: Construction of the construc				MGMT 202	Business Communications	3
EET 304B AC Network Theory and Application 4 EET 332A DC Motors, Generators and Energy Conversion Devic 4 EET 332B AC Electric Machines and Power Systems 4 EET 403A Electronic Circuit Analysis 4 EET 403A Electronics Application and Design 4 EET 403B Electronics Application and Design 4 EET 437A Telecommunication Systems Fundamentals 4 EET 437B Data and Computer Communication 4 EET 438B Sequential Digital Control and Data Acquisition 4 EET 439 Microcontroller Application and Design 4 EET 495A Senior Design I 1 EET 495B Senior Design II 1				EET 304A	AC/DC Circuit Theory and Application	4
LET 332A DC Motors, Generators and Energy Conversion Devic 4 Lettor EET 332B AC Electric Machines and Power Systems 4 Lettoric EET 403A Electronics Application and Design 4 Lettoric EET 403B Electronics Application and Design 4 Lettoric EET 437A Telecommunication Systems Fundamentals 4 Lettoric EET 437A Telecommunication Systems Technology 4 Lettoric EET 438A Automatic Control Systems Technology 4 Lettoric EET 438A Sequential Digital Control and Data Acquisition 4 Lettoric EET 439 Microcontroller Application and Design 4 Lettoric EET 438B Sequential Digital Control and Data Acquisition 4 Lettoric EET 439 Microcontroller Application and Design 4 Lettoric EET 495A Senior Design I 1 Lettoric EET 495B Senior Design I 1 Lettoric EET 495B Senior Design II 1 Lettoric EET 495B Senior Design II 1 Lettoric EET 495B <t< td=""><td></td><td></td><td></td><td>_EET 304B</td><td>AC Network Theory and Application</td><td>4</td></t<>				_EET 304B	AC Network Theory and Application	4
Let 1 332B AC Letertic Machines and Power Systems 4 Let 1 332B EET 403A Electronic Circuit Analysis 4 Let 1 403B Electronics Application and Design 4 Let 1 403B Electronic Structure Analysis 4 Let 1 403B Electronics Application and Design 4 Let 1 403B EET 403A Telecommunication Systems Fundamentals 4 Let 1 403B EET 437A Telecommunication Systems Fundamentals 4 Let 1 437B Data and Computer Communication 4 Let 1 437B Data and Control Systems Technology 4 Let 1 438B Sequential Digital Control and Data Acquisition 4 Let 1 438B Sequential Digital Control and Data Acquisition 4 Let 1 438B Sequential Digital Control and Data Acquisition 4 Let 1 495A Senior Design I 1 Let 1 495B Senior Design I 1 Let				_EE1 332A	DC Motors, Generators and Energy Conversion Devic	4
Let 4000000000000000000000000000000000000				EE1 332B	AC Electric Machines and Power Systems	4
Image: Control of the second sector of the sector of th				EET 403A	Electronic Circuit Analysis	4
Let I 43/A 1 elecommunication systems Fundamentals 4 Let A3/A EET 43/A Data and Computer Communication 4 Let A37B Data and Computer Communication 4 Let A37B Automatic Control Systems Technology 4 Let A38A Automatic Control Systems Technology 4 Let A38A Automatic Control Systems Technology 4 Let A38A Sequential Digital Control and Data Acquisition 4 Let A39 Microcontroller Application and Design 4 Let A39 EET 439 Senior Design I 1 Let A39 EET 495B Senior Design I 1 Let A39 Let A395B Senior Design II 1 Let A395B Senior Design II 1 1 Let A395B Let A395B Senior Design II 1 Let A395B Let A395B Let A395B 1<					Electronics Application and Design	4
Image: Control Systems Technology 4 Image: Control Systems Technology 1 Image: Control Systems Tech				EET 437A	Deta and Computer Communication	4
Image: Construction of the construc				EET 4376	Automatic Control Systems Technology	4
Image: Constraint of the second sequential of the data Acquisition 4 Image: Constraint of the data Acquisition					Sequential Digital Control and Data Acquisition	4
Image: Constraint of the second of the se				EET 430	Microcontroller Application and Design	4
Image: Control of the second of the secon				EET 4054	Senior Design L	4
Image: Constraint of the system Imag				EET 405R	Senior Design II	1
Total semester hrs completed w/ AAS degree 64 Total semester hrs completed w/ BS degree 81 Degree plan updated on 5/16/2023 by SW 7000 7000 7000 7000 7000 7000 7000 7						69
Total semester hrs completed w/ AAS degree 64 Total semester hrs completed w/ BS degree 81 Degree plan updated on 5/16/2023 by SW Total semester hrs to BS degree: 147						03
Degree plan updated on 5/16/2023 by SW Total semester hrs to BS degree: 147	Total semester hrs completed w/ AAS	degree	64	Total semester hrs completed w/ BS door	A A A A A A A A A A A A A A A A A A A	81
Degree plan updated on 5/16/2023 by SW Total semester hrs to BS degree: 147				rotar semester ma completed w/ BS degr		01
INTER AND AND AN AND AN AND AN AND AN	Degree plan updated on 5/16/2023 by S	W		Total semester hrs to BS degree		147