Ouachita Baptist University B.S. Degree: Physics

IETective Fall 2016 Uncome Requirements Correct Requirements Physics Requirements Correction 2 Privs 111 time inspirate for function of the second of the sec				Degree: I			
Correct Requirements Physics Physics Corrections 2 Physics 1 CORE 1022 Contemposer World 3 Physics 1 CORE 1023 Contemposer World 3 Physics 1 CORE 1023 Contemposer World 3 Physics 202 University Physics 1 CORE 1023 Contegration I 3 Physics 202 University Physics 1 CORE 1023 Contegration I 3 Physics 202 University Physics 4 CORE 2013 World University Physics 3 Physics 202 University Physics 1 CORE 2013 World University Physics 3 Physics 202 Contemposity Physics 1 Physics Title Allows 3 Physics 1 1 Physics Title Allows 3 Physics 202 Title Allows 1 Physics Title Allows 3 Physics 202 Title Allows 1 Physics Title Allows 3 Physics 202 <th></th> <th>ODU #</th> <th></th> <th></th> <th></th> <th></th> <th></th>		ODU #					
Common Common Common Prysica Into to Physica & Englimenting 1 CORE 1022 Contemporery World 3 PriVS 2054 University Physics 1 4 CORE 1023 Contemporery World 3 PriVS 2054 University Physics 1 4 CORE 1023 Contemporery World 3 PriVS 2054 University Physics 1 4 CORE 1023 Wester Chickston in Calcal Contexts 3 PriVS 2054 Cleasescal Modulation 1 4 CORE 2033 World Lineature 3 PriVS 4043 Ifero to Quantum Mechanics 1 3 Core and the Attemption of the Dubits Speaking 1 3 PriVS 4043 Ifero to Quantum Mechanics 1 1 Core and the Attemption of the Dubits Speaking 1 3 PriVS 2054 Core and Physics 1 1 Core and the Attemption of the Dubits Speaking 1 3 PriVS 2054 Core and Physics 1 1 Core and the Attemption of the Dubits Speaking 1 3 PriVS 2054 Core and Physics 1 1 Core and the Attemption of the Dubits Speaking 1 3 PriVS 2054 Core and Totte		OBU #		Hours	OBU #		Hour
Core 2 PHYS 1121 The to Physics & Engineering 1 CORE 1023 Contemporery World 3 PHYS 2024 University Physics 1 4 CORE 1023 Comparison 3 PHYS 2024 University Physics 1 4 CORE 1023 Comparison 3 PHYS 2024 University Physics 1 4 CORE 1023 University Physics 1 4 4 4 4 CORE 1024 University Physics 1 4 4 4 4 CORE 2113 Western Childson in Older Context 3 PHYS 403 Time to Context Respective 1 CORE 2013 American National Governmentit 3 PHYS 403 Therrodynamics 1 CORE 2013 American National Governmentit 3 PHYS 403 Therrodynamics 1 First 4057************************************			Core Requirements			Physics Requirements	
CORE 1032 Contemporary World 3 PHYS 2054 Universally Physics II 4 CORE 1133 Survey of the Bible 3 PHYS 2054 Universally Physics II 4 CORE 1133 Survey of the Bible 3 PHYS 2054 Universally Physics II 4 CORE 1233 Watch Literature 3 PHYS 4043 Hits to Flyables Research 1 CORE 1233 World Literature 3 PHYS 4043 Hits to Flyables Research 1 CORE 1233 World Literature 3 PHYS 4041 Files Contemporary Marking Research 1 Flow - PHYS 4041 Files Contemporary Marking Research 1 1 Flow - PHYS 4041 Sinit Contemporary Marking Research 1 1 Flow - PHYS 4043 Teste Displayable 1 1 1 Flow - PHYS 4043 Teste Displayable 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Content 143 Composition 1 3 PHYS 2004 Three Mode Physics 4 CORE 1143 Starvey of the Bible 3 PHYS 2004 Three Mode Physics 4 CORE 1143 Unselent Control Long Long 3 PHYS 2004 Three Mode Physics 4 CORE 1143 Unselent Control Long Long 3 PHYS 2004 Three Mode Physics 4 COMM 1005 Physics Mode Physics A PHYS 2004 Three Physics Mode Physics 1 FinA 3xx3 Fine Aris 3 PHYS 2004 Course in Physics 1 FinA 3xx3 Fine Aris 3 PHYS 2004 Course in Physics 1 FinA 3xx3 Fine Aris 3 PHYS 2005** Mode Physics 1 FinA 4xx5 Total Hours 3 PHYS 2005*** Mode Physics 1 FinA 4xx5 Total Hours 3 PHYS 2005**** 1 1 FinA 4xx5 Total Hours 3 PHYS 2005***********************************							
Code: 11 Survey of the Babe 3 PHYS 3064 Into to Modern Physics 4 CORE 113 Survey of the Babe 3 PHYS 3064 The to Modern Physics 3 CORE 213 Western Cvklation in Obal Context 3 PHYS 4003 Classical Mechanisms 3 Core 1000 Simple Context 3 PHYS 4001 Sector Physics 1 File Additional Overment1 3 PHYS 2002 Core in Physics 1 File Additional Overment1 3 PHYS 2002 Core in Physics 1 File Additional Overment1 3 PHYS 2002 Core in Physics 1 File Additional Overment1 3 PHYS 2002 Themedry Core additional Overment2 1 File Additional Overment1 1 PHYS 2002 Themedry Core additional Overment2 1 File Additional Overment2 4 Additional Overment2 Teach Additional Overment2 1 MAT1 2014 Catculus I 4 Additional Overment2 File Additional Overment2 1 MAT1 2014 Catculus I				-			
OPEN 1122 Interprint the Bole 3 PrYS 3014 Electricity & Kagnetica I 4 CORE 2233 World Literature 3 PrYS 4013 The to Cuantum Michanics 3 Flow 00 PrYS 4013 The to Cuantum Michanics 3 Flow 10 PrYS 4013 The to Cuantum Michanics 3 Flow 10 PrYS 4013 The to Cuantum Michanics 1 Flow 10 PrYS 4023 PryS 4023 Prys 4023 Prys 4023 Flow Manerican Mational Government 3 PrYS 4023 Previous 1 Flow Manerican Mational Government 3 PrYS 4023 Previous 2 MAIT 2024 Caduta II 4 PryS 4023 Previous 2 MAIT 2024 Caduta II 4 Prys 4003 Prys 4003 American Micro Research 2 MAIT 2024 Caduta II 4 Prys 4003 Prys 4003 American Micro Research 2 MAIT 2024 Caduta II American Micro Research							
OPER 213 Western Chilization in Diobal Context 3 PHY3 4003 Classical Mechanics 1 3 Files - PHY3 4003 Classical Mechanics 1 1 COME 102 PHY3 4001 Bit Coultinum Mechanics 3 1 COME 102 PHY3 4001 Bit Coultinum Mechanics 3 1 COME 102 PHY3 4001 Bit Coultinum Mechanics 3 1 Files - PHY3 4001 Bit Coultinue Experiments 1 Files - PHY3 40031 Multi Physics 1 Files - - PHY3 40031 Multi Physics 1 Files - - - PHY3 40031 Multi Physics 1 Files - - - PHY3 40031 Multi Physics 1 Files - - - - Channetts - Channetts 1 Multi 2024 Calculus 1 4 - Almor multi Physics Research 1 1 1 1 1 1 1							
OPER 233 World Literature 3 PHY3 6043 Into to Duartum Mechanics 3 Files. - PHY3 6041 Into to Duartum Mechanics 3 Files. - PHY3 6011 Entro Captole Exceptions 1 Files. - PHY3 6011 Entro Captole Exceptions 1 Files. - PHY3 6023 Long to Physics 1 Files. - PHY3 6023 Long to Physics 1 Files. - - PHY3 6023 Long to Physics 1 Files. - - - - - Total Hours 3 MATT 2014 Catolus I - - - Total Hours 3 MATT 2014 Catolus I - - - Comments - MATT 2014 Catolus I - - - Comments - - Total Hours 3 - - Comments - - Total Hours 1 - -							
First PHYS 4061 Into D Physics Research 1 FMA 3x3 First Ats. 3 PHYS 4001 Service Capatore Experience 1 FMA 3x3 First Ats. 3 PHYS 4001 Capatore Diffysion 1 FMA 3x3 First Ats. 3 PHYS 4001 Capatore In Physics 1 FMA 011 American National Covernmenti 3 PHYS 4001 Service In Physics 1 FMA 011 Atte Engagement Service 1 PHYS 4001 National Physics 1 FMA 011 Atte Engagement Service 1 1 1 1 1 FMA 011 Atte Engagement Service 1<							
Common Common Senior Capatone Capamence 1 FINA 333 Fine Ats 3 PHYS 4601 Senior Capatone Capamence 1 FINA 334 Fine Ats 3 PHYS XXXX Counse in Physics 11 FINA 334 Fine Ats 3 PHYS XXXX Counse in Physics 11 FINA 344 Fine Ats PHYS XXXX Counse in Physics 11 FINA 40011 Ats Engagement Series 2 PHYS 4002* Three Course Series 11 FINA 40011 Ats Engagement Series 2 Physics 11 11 FINA 40011 Ats Engagement Series 4 Fina 4001 7011 Hours 95 Ats Att 2014 Catchula it 4 Engagements Commonts Commonts Composet Fina 40001 nanother may use deckular or attent in Physics 96 MATH 3024 Catchula it 4 Engagement Series 1 Composet Fina 40001 nanother may use deckular or attent dockula it 1 MATH 3024 Catchula it Mats Engagement Series 3 Commont docur				3			
PNX 3x3 Fine Arts. 3 PHYS XXXX Course in Physics 11 PSC 2017 American National Government* 3 PHYS XXXX Course in Physics 11 If Provided and the physics 1 PHYS XXXX Thermodynamics 11 If No. 301 American National Government* 3 PHYS XXXX Thermodynamics 11 If No. 301 Ans Engagement Series 1 (************************************		-	Fundamentals of Public Speaking+	3			
PEG 2013 American National Government1 3 PHYS XXXX Course in Physics 11 IN 1002 Kin 1002 Main Physics Main Physics 11 Experiential Is Engagement Sories 1 PHYS 4053** Main Physics 1 Experiential Is Engagement Sories Total Hours 33 Total Hours 30 MAIH 2014 Calculas 4 Finance course torogination of the complete in Computing Soliegy, Main Solieg							
Encognitibilities 6 PHYS 422*** Thermodynamics 11 KN 1002 Wellness 2 PHYS 405*** Main Physics 1 FINA 4011 Ants Engagement Series 1 Total Hours 38 1 Total Hours 36 Additional Degree Requirements 4 Additional Degree Requirements A Minor must be completed in Chemistry Biology, Main to Computer Solem 36 MATH 2014 Calculus I 4 Enough Math hours are required to net for transfer addents 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>							·
Unspectform Privs 403** Math Physics Experiential Total Hours 1 (**There course strong) recommended) INA 1011 Artis Engagement Series 1 (**There course strong) recommended) INA 10121 Catal Loat 1 Comments MATH 2014 Catalus I 4 A Morr must be course strong) recommended) MATH 2014 Catalus II 4 A Morr must be completed in Chamistry Elongy, Mahn 7 Computer Stem MATH 2014 Catalus II 4 A morr must be completed in Chamistry Elongy, Mahn 7 Computer Stem MATH 2014 Catalus II 4 A morr must be completed in Chamistry Elongy MATH 3043 Differential Equation: 3 - MATH 3043 Differential Equation: 4 - CHE 10101 General Biology Batistics i - - CHE 1011 General Biology Batistics i - - CHE 1011 General Biology Batistics i - - CHE 1014 General Biology Batistics i - - ENOL 1024 General Biology Batistics i	Ē						11
Fink auth Arts Engagement Series 1 Total Hours 38 Additional Degree Requirements Comments Comments MATH 2024 Catarbus I 4 Amonget Math Nours are required to meet the Minor requirement. but students MATH 2024 Catarbus II 4 EncogN Math Nours are required to meet the Minor requirement. but students MATH 2024 Catarbus II 4 EncogN Math Nours are required to meet the Minor requirement. but students MATH 2024 Catarbus III 4 EncogN Math Nours are af they so desize. MATH 2024 Catarbus III 4 Probability S Statistics III 3 MATH 2024 General Bology Zoology) 4 Chapel Corotts = 7 or 1 per semiset for transfer students BIOL 1014 General Bology Zoology) 4 Chapel Corotts = 7 or 1 per semiset for a metry of the minor BIOL 1024 General Bology Zoology (Dotary) 4 Chapel Corott Carotts = 7 or 1 per semiset for transfer students BIOL 1024 General Bology (Zoology) 4 Chapel Corott Carotts Constent S and S hours must be takes and S Bul the minor BIOL 1024 General Bology (Bology (Dotary) 1 Ath	K	IN 1002		2			
Total Hours 38 Total Hours 58 Additional Degree Requirements A Minor must be completed in Chemistry, Biology, Mahn or Comparer Some Mark 2024 Calculus II MATH 2014 Calculus II 4 A Minor must be completed in Chemistry, Biology, Mahn or Comparer Some Mark 2024 Calculus III 4 A Minor must be completed in Chemistry, Iong Mark 2024 Calculus III 4 A Minor must be complete a second Manor in another and they so desire. Iong Mark 2023 Calculus III 4 A Minor must be laken at CBU Mark 2023 Iong Mark 2023 Calculus III 4 A Minor must be laken at CBU Mark 2023 Iong Mark 2023 Iong Mark 2024 Calculus III 4 Chemistry I or 4 Chemistry	E	xperiential			(**These cou	irses strongly recommended)	
Additional Degree Requirements Comments MATH 2024 Cataluta 1 4 CHEM 1004 / General Chemistry 1 0 4 CHEM 1014 / General Eloidory (Bolary) 4 1 BIOL 1024 Canceral Math 2014 Canceral Math 2014 BIOL 2024 General Eloidory (Bolary) 4 Fold Cataluta 12* in the major 3 1 1 Scill 044 Computer Programming 1 1 MATH 2014 Cobe 1032 OfBolaro Ch	FI	INA 4011	Arts Engagement Series	1			
Mart H 2014 Calculus II 4 A Minor must be completed in Chemistry. Biology, Math or Computer Scient Mart H 3034 Calculus II 4 A may be completed in Chemistry. Biology, Math or Computer Scient Mart H 3034 Calculus II 4 A may be decive or additional hours to complete a second Minor in another Mart H 3034 Calculus II 4 A may be decive or additional hours to complete a second Minor in another Mart H 3043 Differentiat Equations 3 A may be decive or additional hours to complete a second Minor in another Mart H 3044 Chest Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major CHES Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major CHES Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major CHES Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major CHES Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major CHES Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major Fail Odd (Freshman) - Semester 1 Spring C or (Freshman) - Semester 2 <td< td=""><td></td><td></td><td>Total Hours</td><td>38</td><td></td><td>Total Hours</td><td>36</td></td<>			Total Hours	38		Total Hours	36
Mart H 2014 Calculus II 4 A Minor must be completed in Chemistry. Biology, Math or Computer Scient Mart H 3034 Calculus II 4 A may be completed in Chemistry. Biology, Math or Computer Scient Mart H 3034 Calculus II 4 A may be decive or additional hours to complete a second Minor in another Mart H 3034 Calculus II 4 A may be decive or additional hours to complete a second Minor in another Mart H 3043 Differentiat Equations 3 A may be decive or additional hours to complete a second Minor in another Mart H 3044 Chest Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major CHES Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major CHES Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major CHES Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major CHES Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major CHES Not A General Biology (Zookay) 4 Chest Not Swith grades of C or figher in the major Fail Odd (Freshman) - Semester 1 Spring C or (Freshman) - Semester 2 <td< td=""><td></td><td>Addi</td><td>tional Degree Requirements</td><td></td><td></td><td>Comments</td><td></td></td<>		Addi	tional Degree Requirements			Comments	
Bit Air H Status 4 Encyth Nath hours are captured to meet the Minor requirement, but studen may use deterts or additional hours to complete a second Minor in another and Minor and Minor in another another and Minor in another	М			4	A Minor must be		r Sciend
Bit Hold Art H 3034 Calculus III 4 may use elective or additional hours to complete a second Minor in another are all they additional hours to complete a second Minor in another are all they additional hours to complete a second Minor in another are all they additional hours to complete a second Minor in another are all they additional hours to complete a second Minor in another are all they additional hours to complete a second Minor in another are all they additional hours to complete a second Minor in another are all they additional hours to complete a second Minor in another are all they additional hours to complete a second Minor in another are all they additional hours to complete a second Minor in another additional hours to complete a second Minor in another additional hours to complete a second Minor in another additional hours to complete a second Minor in another additional hours to complete a second Minor in another additional hours to complete a second Minor in another additional hours to complete a second Minor in another additional hours to complete a second Minor in another additional hours to complete a second Minor in another additional hours to complete a second Minor in another additional hours to complete additin additin addit additional hours to complete addited additionad h	M					1 57 657	
CSCI 1044 Computer Programming I 4 1* Recommendoruser from a menu of choices Sample Four Year Degree Plan (<i>Odd Year Entry</i>) Fail Odd (Freshman) - Semester 1 Spring Even (freshman) - Semester 2 PHYS 1121 Intro to Physics & Engineering 1 MATH 2014 Calculus I 4 CORE 1002 OBU Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1023 Content of the bible 3 CORE 1023 Contention (Graphics & Calculus I) 4 CORE 1103 Survey of the Bible 3 CORE 1023 Conternal Bible 3 CHEM 1004 General Biology (Botany) 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (<i>May not be required</i>) 4 PHYS 2064 University Physics I 4 MATH 2024 Calculus II 4 PHYS 2064 University Physics I 4 CSCI 1044 Computer Programming I 4 PHYS 2064 University Physics I 4 CSCI 0144 Computer Programming I 4 PHYS 2064 University	t M						
CSCI 1044 Computer Programming I 4 1* Recommendoruser from a menu of choices Sample Four Year Degree Plan (<i>Odd Year Entry</i>) Fail Odd (Freshman) - Semester 1 Spring Even (freshman) - Semester 2 PHYS 1121 Intro to Physics & Engineering 1 MATH 2014 Calculus I 4 CORE 1002 OBU Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1023 Content of the bible 3 CORE 1023 Contention (Graphics & Calculus I) 4 CORE 1103 Survey of the Bible 3 CORE 1023 Conternal Bible 3 CHEM 1004 General Biology (Botany) 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (<i>May not be required</i>) 4 PHYS 2064 University Physics I 4 MATH 2024 Calculus II 4 PHYS 2064 University Physics I 4 CSCI 1044 Computer Programming I 4 PHYS 2064 University Physics I 4 CSCI 0144 Computer Programming I 4 PHYS 2064 University	۳ – M			3	area if they so d	lesire.	
CSCI 1044 Computer Programming I 4 1* Recommendoruser from a menu of choices Sample Four Year Degree Plan (<i>Odd Year Entry</i>) Fail Odd (Freshman) - Semester 1 Spring Even (freshman) - Semester 2 PHYS 1121 Intro to Physics & Engineering 1 MATH 2014 Calculus I 4 CORE 1002 OBU Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1023 Content of the bible 3 CORE 1023 Contention (Graphics & Calculus I) 4 CORE 1103 Survey of the Bible 3 CORE 1023 Conternal Bible 3 CHEM 1004 General Biology (Botany) 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (<i>May not be required</i>) 4 PHYS 2064 University Physics I 4 MATH 2024 Calculus II 4 PHYS 2064 University Physics I 4 CSCI 1044 Computer Programming I 4 PHYS 2064 University Physics I 4 CSCI 0144 Computer Programming I 4 PHYS 2064 University	ts M	1ATH 3063		3			1
CSCI 1044 Computer Programming I 4 1* Recommendoruser from a menu of choices Sample Four Year Degree Plan (<i>Odd Year Entry</i>) Fail Odd (Freshman) - Semester 1 Spring Even (freshman) - Semester 2 PHYS 1121 Intro to Physics & Engineering 1 MATH 2014 Calculus I 4 CORE 1002 OBU Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1023 Content of the bible 3 CORE 1023 Contention (Graphics & Calculus I) 4 CORE 1103 Survey of the Bible 3 CORE 1023 Conternal Bible 3 CHEM 1004 General Biology (Botany) 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (<i>May not be required</i>) 4 PHYS 2064 University Physics I 4 MATH 2024 Calculus II 4 PHYS 2064 University Physics I 4 CSCI 1044 Computer Programming I 4 PHYS 2064 University Physics I 4 CSCI 0144 Computer Programming I 4 PHYS 2064 University	ba lu	CHEM 1004 /	General Chemistry I or	4	* Chapel Credits	s = 7 or 1 per semester for transfer students	
CSCI 1044 Computer Programming I 4 1* Recommendoruser from a menu of choices Sample Four Year Degree Plan (<i>Odd Year Entry</i>) Fail Odd (Freshman) - Semester 1 Spring Even (freshman) - Semester 2 PHYS 1121 Intro to Physics & Engineering 1 MATH 2014 Calculus I 4 CORE 1002 OBU Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1023 Content of the bible 3 CORE 1023 Contention (Graphics & Calculus I) 4 CORE 1103 Survey of the Bible 3 CORE 1023 Conternal Bible 3 CHEM 1004 General Biology (Botany) 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (<i>May not be required</i>) 4 PHYS 2064 University Physics I 4 MATH 2024 Calculus II 4 PHYS 2064 University Physics I 4 CSCI 1044 Computer Programming I 4 PHYS 2064 University Physics I 4 CSCI 0144 Computer Programming I 4 PHYS 2064 University	Lic De	BIOL 1014	General Biology (Zoology)	4	* GPA (overall,	OBU, major, and minor) = 2.0	
CSCI 1044 Computer Programming 1 4 1* Recommendoruser from a menu of choices Sample Four Year Degree Plan (<i>Odd Year Entry</i>) Fail Odd (Freshman) - Semester 1 Spring Even (Preshman) - Semester 2 PHYS 1121 Intro to Physics & Enginnering 1 MATH 2014 Calculus 1 4 CORE 1002 OBU Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1043 Composition 1 3 CORE 1023 Connergraphics 3 CORE 1103 Survey of the Bible 3 CORE 1102 Interpreting the Bible 3 CHEM 1004 General Biology (Botany) 4 BIOL 1024 General Biology (Botany) 4 MATH 2024 Calculus III 4 PHYS 2064 University Physics II 4 MATH 2024 Calculus II 4 PHYS 2064 University Physics II 4 CSCI 1044 Computer Programming I 4 PHYS 2064 University Physics II 4 CSCI 1044 Computer Programming I 4 PHYS 2123 Statics 3		CHEM 1014 /	General Chemistry II or	4			
CSCI 1044 Computer Programming I 4 1* Recommendoruser from a menu of choices Sample Four Year Degree Plan (<i>Odd Year Entry</i>) Fail Odd (Freshman) - Semester 1 Spring Even (freshman) - Semester 2 PHYS 1121 Intro to Physics & Engineering 1 MATH 2014 Calculus I 4 CORE 1002 OBU Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1023 Content of the bible 3 CORE 1023 Contention (Graphics & Calculus I) 4 CORE 1103 Survey of the Bible 3 CORE 1023 Conternal Bible 3 CHEM 1004 General Biology (Botany) 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (<i>May not be required</i>) 4 PHYS 2064 University Physics I 4 MATH 2024 Calculus II 4 PHYS 2064 University Physics I 4 CSCI 1044 Computer Programming I 4 PHYS 2064 University Physics I 4 CSCI 0144 Computer Programming I 4 PHYS 2064 University	ξo Γ	BIOL 1024		4			
Total Hours 33 Total Hours 33 Sample Four Year Degree Plan (<i>Odd Year Entry</i>) Fail Odd (Freshman) - Semester 1 Spring Even (Freshman) - Semester 2 PHYS 1121 Into to Physics & Enginnering 1 MATH 2014 Calculus I 4 CORE 1043 Composition I 3 CORE 1023 Contemporary World 3 CORE 1013 Corey of the Bible 3 CORE 1123 Interpreting the Bible 3 CORE 1033 Contemporary World 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (<i>May not be required</i>) 4 MATH 3034 Calculus III 4 MATH 2024 Calculus III 4 PHYS 3064 University Physics II 4 PHYS 30254 University Physics II 4 PHYS 30264 University Physics II 4 RIN 1002 Wellness 2 PHYS 3123 Statics 3 Foreign/Biblical Language 3 PHYS 3034 Electricity & Magnetism I 4	δE	NGL 3013	Technical & Professional Writing†	3			r
Sample Four Year Degree Plan (Odd Year Entry) Fail Odd (Freshman) - Semester 1 Spring Even (Freshman) - Semester 2 PHYS 1121 Into be Physics & Enginnering 1 CORE 1002 OBU Connections 2 PHYS 1121 Into be Physics & Enginnering 1 CORE 1002 OBU Connections 2 CORE 1012 Engineering Graphics 2 CORE 1012 Engineering Graphics 2 CORE 1012 Engineering Graphics 3 CORE 1013 Survey of the Bible 3 CORE 1014 General Biology (Botany) 4 MATH 2024 Calculus (May not be required) 4 MATH 2024 Calculus II 4 PHYS 2054 University Physics I 4 CORE 1023 Calculus II 4 PHYS 2054 University Physics I 4 Rin 1002 Wellness 2 Foreign/Biblical Language 3 Foreign/Biblical Language 3 KIN 1002 Wellness 3 PHYS 2043 Bifferential Equations	С	SCI 1044			† Recommend of	course from a menu of choices	-
Fail Odd (Freshman) - Semester 1 Spring Even (Freshman) - Semester 2 PHYS 1111 Into to Physics & Engineering 1 MATH 2014 Core 1002 OBU Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1023 OBU Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1023 Composition I 3 CORE 1123 Contemporary World 3 CORE 1123 Interpreting the Biole 3 CORE 1123 Interpreting the Biole 3 CORE 1024 General Chemistry I 4 BIOL 1024 General Biology (Botany) 4 MATH 2024 Calculus II 4 MATH 3034 Calculus II 4 PHYS 2054 University Physics I 4 PHYS 2064 University Physics I 4 CALL Computer Programming I 4 MATH 3034 Calculus II 4 MATH 3034 Calculus II 4 CALL Computer Programming I 4 MATH 3034 Calculus II 4 HYS 2054 University Physics I 3 Rorign/Biblical Language <td></td> <td></td> <td>Total Hours</td> <td>33</td> <td></td> <td></td> <td></td>			Total Hours	33			
Fail Odd (Freshman) - Semester 1 Spring Even (Freshman) - Semester 2 PHYS 1121 Into ic Physics & Enginnering 1 MATH 2014 Concervicuus 1 4 CORE 1022 OBU Connections 2 PHYS 1112 Erigineering Craphics 2 CORE 1023 Composition I 3 CORE 1123 Contemporary World 3 CORE 1113 Survey of the Biole 3 CORE 1123 Interpreting the Biole 3 CORE 1024 General Chemistry I 4 BIOL 1024 General Biolegy (Botany) 4 MATH 1004 General Chemistry I 4 BIOL 1024 General Biolegy (Botany) 4 MATH 2024 Calculus III 4 MATH 3034 Calculus III 4 PHYS 2054 University Physics I 4 MATH 3034 Calculus III 4 Colculus III 4 MATH 3034 Calculus III 4 MATH 3034 Calculus III 4 PHYS 2054 University Physics I 4 MATH 3034 Calculus III 4 PHYS 2054 University Physics I 4 MATH 3034 Calculus III 4 <			Sample Four Ye	ar Degree P	lan (<i>Odd Year</i>	· Entry)	
PHYS 1121 Intro to Physics & Engineering 1 MATH 2014 Calculus I 4 CORE 1043 Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1043 Composition I 3 CORE 1023 Contemporary World 3 CORE 1113 Burvey of the Bible 3 CORE 1123 Interpreting the Bible 3 CORE 1043 Cornear Chemistry I 4 BIOL 1024 General Biology (Botany) 4 MATH 2024 Calculus (May not be required) 4 BIOL 1024 General Biology (Botany) 4 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 PHYS 2064 University Physics I 4 PHYS 2064 Iniversity Physics II 4 CSC1 1044 Computer Programming I 4 MATH 3043 Differential Equations 3 Foreign/Biblical Language 2 PHYS 2123 Statics 3 Foreign/Biblical Language 3 PHYS 3043 Lectricity & Magnetism I 4 PHYS 3131 Elec	E	all Odd (Fresh	1				l –
CORE 1002 OBU Connections 2 PHYS 1112 Engineering Graphics 2 CORE 1013 Composition 1 3 CORE 1023 Contemporary World 3 CORE 1113 Survey of the Bible 3 CORE 1123 Interpreting the Bible 3 CORE 1023 Contemporary World 4 BIOL 1024 General Elology (Botany) 4 MATH 1034 Pre-Calculus (May not be required) 4 BIOL 1024 General Biology (Botany) 4 MATH 2024 Calculus II 4 MATH 3034 Calculus II 4 MATH 2024 Calculus II 4 PHYS 2064 University Physics I 4 CSC1 1044 Computer Programming I 4 MATH 3034 Differential Equations 3 KIN 1002 Wellness 2 PHYS 2123 Statacs 3 Foreign/Biblical Language 3 PHYS 3123 Electrical Circuits 1 4 PHYS 3131 Electrical Circuits Lab 1 MATH 3034 Calculus II 4 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probabiity & Statistics 3 <				1			4
CORE 1043 Composition I 3 CORE 1123 Contemporary World 3 CORE 1113 Survey of the Bible 3 CORE 1123 Interpreting the Bible 3 CHEM 1004 General Chemistry I 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (May not be required) 4 4 Fail Even (Sophomore) - Semester 4 16 Fail Even (Sophomore) - Semester 3 Spring Odd (Sophomore) - Semester 4 16 16 MATH 2024 Calculus II 4 MATH 3043 Calculus III 4 PHYS 2054 University Physics I 4 PHYS 2064 University Physics II 4 Computer Programming I 4 MATH 3043 Calculus III 4 Foreign/Biblical Language 3 Foreign/Biblical Language 3 Foreign/Biblical Language 3 PHYS 3034 Electricity & Magnetism I 4 PHYS 313 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 COLA General A Profesional Writing 3 PHYS 3034 Electricity & Magnetism I 4 PHYS			· · · · · ·				
CORE 1113 Survey of the Bible 3 CORE 1123 Interpreting the Bible 3 CHEM 1004 General Chemistry I 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (May not be required) 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (May not be required) 4 Total Hours 16 Fall Even (Sophomore) - Semester 3 Spring Odd (Sophomore) - Semester 4 MATH 2024 Calculus II 4 PHYS 2054 University Physics I 4 PHYS 2064 University Physics II 4 GECI 1044 Computer Programming I 4 PHYS 2064 University Physics II 4 GECI 1044 Computer Programming I 4 PHYS 2123 Statics 3 Foreign/Biblical Language 3 Foreign/Biblical Language 3 Foreign/Biblical Language 3 Total Hours 17 Total Hours 17 Fall Odd (Junior) - Semester 6 Electricity & Magnetism I 4 PHYS 3123 Electricity Refersional Writing 3 PHYS 3034 Electricity & Magnetism I 4 OCME 221							_
CHEM 1004 General Chemistry I 4 BIOL 1024 General Biology (Botany) 4 MATH 1034 Pre-Calculus (May not be required) 4 Total Hours 17 Total Hours 16 Fall Even (Sophomore) - Semester 3 Spring Odd (Sophomore) - Semester 4 MATH 2024 Calculus II 4 PHYS 2054 University Physics I 4 MATH 3034 Calculus III 4 PHYS 2054 University Physics I 4 MATH 3043 Differential Equations 3 KIN 1002 Wellness 2 PHYS 204 University Physics I 4 MATH 3043 Differential Equations 3 3 3 3 Foreign/Biblical Language 3 Foreign/Biblical Language 3 17 Total Hours 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 1 1 4 PHYS 3123 Electrical Circuits Lab 3 PHYS 4043 Medical Physics 3 OARE 2213 Western Civilization in Global Context 3 CORE 2233 World Literatur							
MATH 1034 Pre-Calculus (May not be required) 4 Total Hours 17 Total Hours 17 Total Hours 16 Fall Even (Sophomore) - Semester 3 Spring Odd (Sophomore) - Semester 4 16 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 PHYS 2054 University Physics I 4 PHYS 2064 University Physics II 4 CSCI 1044 Computer Programming I 4 MATH 3043 Differential Equations 3 KIN 1002 Wellness 2 PHYS 2123 Statics 3 Foreign/Biblical Language 3 Foreign/Biblical Language 3 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 1 ENCL 3013 Technical & Professional Writing 3 PHYS 4034 Electricity & Magnetism I 4 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 3 CORM 1003 Fundamentals of Public Speaking 3 CORE 2233 World Literature <							
Total Hours 17 Total Hours 16 Fall Even (Sophomore) - Semester 3 Spring Odd (Sophomore) - Semester 4 MATH 2024 Calculus II 4 MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 PHYS 2054 University Physics I 4 PHYS 2064 University Physics I 4 CSCI 1044 Computer Programming I 4 MATH 3043 Differential Equations 3 KIN 1002 Wellness 2 PHYS 2123 Statics 3 Foreign/Biblical Language 3 Foreign/Biblical Language 3 Total Hours 17 Total Hours 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 3 ENGL 3013 Technical & Professional Writing 3 PHYS 3034 Electricity & Magnetism I 4 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 <				4			
MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 PHYS 2054 University Physics I 4 PHYS 2064 University Physics II 4 CSC1 1044 Computer Programming I 4 MATH 3034 Differential Equations 3 KIN 1002 Wellness 2 PHYS 2123 Statics 3 Foreign/Biblical Language 3 Foreign/Biblical Language 3 3 Total Hours 17 Total Hours 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 1 ENGL 3013 Technical & Professional Writing 3 PHYS 4643 Medical Physics 3 PHYS 3121 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PCI 2013 American National Government 3 COMM 1003 Fundamentals of Public Speaking 3 PCI 2013 American National Government 3 Fall Even <				17		Total Hours	16
MATH 2024 Calculus II 4 MATH 3034 Calculus III 4 PHYS 2054 University Physics I 4 PHYS 2064 University Physics II 4 CSC1 1044 Computer Programming I 4 MATH 3034 Differential Equations 3 KIN 1002 Wellness 2 PHYS 2123 Statics 3 Foreign/Biblical Language 3 Foreign/Biblical Language 3 3 Total Hours 17 Total Hours 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 1 ENGL 3013 Technical & Professional Writing 3 PHYS 4643 Medical Physics 3 PHYS 3121 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PCI 2013 American National Government 3 COMM 1003 Fundamentals of Public Speaking 3 PCI 2013 American National Government 3 Fall Even <							
PHYS 2054 University Physics I 4 PHYS 2064 University Physics II 4 CSC1 1044 Computer Programming I 4 MATH 3043 Differential Equations 3 KIN 1002 Wellness 2 PHYS 2123 Statics 3 Foreign/Biblical Language 3 Foreign/Biblical Language 3 Total Hours 17 Total Hours 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 17 ENGL 3013 Technical & Professional Writing 3 PHYS 3034 Electrical Circuits 3 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSCI 2013 American National Government 3 Electrical Total Hours 16 Total Hours 16 16 Fall Even (Senior) - Semester 7 Spring Odd (Senior) - Semester 8 3 3 3 PHYS 4061 Intro to Dysics Research 1	Fa	all Even (Soph	iomore) - Semester 3		Spring Odd (So	ophomore) - Semester 4	
CSC 1044Computer Programming I4MATH 3043Differential Equations3KIN 1002Wellness2PHYS 2123Statics3Foreign/Biblical Language3Foreign/Biblical Language3Fall Odd (Junlor) - Semester 5Foreign/Biblical Language7Fall Odd (Junlor) - Semester 5Spring Even (Junlor) - Semester 6ENGL 3013Technical & Professional Writing3PHYS 3123Electrical Circuits3PHYS 3131Electrical Circuits3PHYS 3131Electrical Circuits3CORE 2213Western Civilization in Global Context3CORE 2213Western Civilization in Global Context3CORE 2013Foreign/Siblic Speaking3Elective3Foreign/Siblic & StatisticsCold 1000- Semester 7Spring Odd (Senior) - Semester 8PHYS 4001Senior Capstone Experience1PHYS 4003Intro to Physics Research1PHYS 4003Intro to Modern Physics4PHYS 4003Classical Mechanics I3PHYS 4003Classical Mechanics I3PHYS 4003Classical Mechanics I3PHYS 4003Thermodynamics3PHYS 4003Thermodynamics3PHYS 4003Thermodynamics3PHYS 4003Thermodynamics3PHYS 4003Thermodynamics3Intro to Modern Physics3PHYS 4003Thermodynamics3PHYS 4003Thermodynamics<							
KIN 1002 Wellness 2 PHYS 2123 Statics 3 Foreign/Biblical Language 3 Foreign/Biblical Language 3 Total Hours 17 Total Hours 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 17 ENGL 3013 Technical & Professional Writing 3 PHYS 3034 Electricity & Magnetism 1 4 PHYS 3123 Electrical Circuits Lab 3 PHYS 4043 Medical Physics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSCI 2013 American National Government 3 Elective 3 PHYS 4061 Intro to Physics Research 1 PHYS 4053 Intro to Quantum Mechanics 3 PHYS 4061 Intro to Modern Physics 4 FINA 3xx3 Fine Arts 3 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3 FINA 4011 Arts Engagement Series 1			University Physics I		PHYS 2064	University Physics II	4
Foreign/Biblical Language 3 Foreign/Biblical Language 3 Total Hours 17 Total Hours 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 1 ENGL 3013 Technical & Professional Writing 3 PHYS 3034 Electricity & Magnetism I 4 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSCI 2013 American National Government 3 Elective 3 PSCI 2013 American National Government 3 Elective 3 PHYS 4061 Intro to Quantum Mechanics 3 PHYS 4001 Intro to Modern Physics 4 FINA 3xx3 Fine Arts 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3 3 Elective 3 3 Intro to Modern Physics 4 FINA 4011 A			Computer Programming I		MATH 3043	Differential Equations	3
Total Hours 17 Total Hours 17 Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 Total Hours 17 ENCL 3013 Technical & Professional Writing 3 PHYS 3034 Electricity & Magnetism I 4 PHYS 3123 Electrical Circuits 3 PHYS 4643 Medical Physics 3 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSP Statistics 3 2 Electric 3 2 2 3 2 3 2 Electric 3 2 2 3	K				PHYS 2123		
Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 ENGL 3013 Technical & Professional Writing 3 PHYS 3034 Electricity & Magnetism I 4 PHYS 3123 Electrical Circuits 3 PHYS 4643 Medical Physics 3 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSCI 2013 American National Government 3 Elective 3 - - - - - Fall Even (Senior) - Semester 7 Spring Odd (Senior) - Semester 8 - - PHYS 4061 Intro to Physics Research 1 PHYS 4043 Intro to Quantum Mechanics 3 PHYS 4003 Classical Mechanics I 3 Fine Arts 3 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3 Intro to Modern Physics 4 INA 4011 Arts Enga			Foreign/Biblical Language	3		Foreign/Biblical Language	3
Fall Odd (Junior) - Semester 5 Spring Even (Junior) - Semester 6 ENGL 3013 Technical & Professional Writing 3 PHYS 3034 Electricity & Magnetism I 4 PHYS 3123 Electrical Circuits 3 PHYS 4643 Medical Physics 3 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSCI 2013 American National Government 3 Elective 3 - - - - - Fall Even (Senior) - Semester 7 Spring Odd (Senior) - Semester 8 - - PHYS 4061 Intro to Physics Research 1 PHYS 4043 Intro to Quantum Mechanics 3 PHYS 4003 Classical Mechanics I 3 Fine Arts 3 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3 Intro to Modern Physics 4 INA 4011 Arts Enga							
ENGL 3013 Technical & Professional Writing 3 PHYS 3034 Electricity & Magnetism I 4 PHYS 3123 Electrical Circuits 3 PHYS 4643 Medical Physics 3 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSCI 2013 American National Government 3 Elective 3 - - - - - Elective 3 - - - - - Fall Even (Senior) - Semester 7 Spring Odd (Senior) - Semester 8 - - - - PHYS 4061 Intro to Physics Research 1 PHYS 4053 Math Physics 3 3 PHYS 4003 Intro to Modern Physics 4 FINA 3xx3 Fine Arts 3 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3			Total Hours	17	_	Total Hours	17
ENGL 3013 Technical & Professional Writing 3 PHYS 3034 Electricity & Magnetism I 4 PHYS 3123 Electrical Circuits 3 PHYS 4643 Medical Physics 3 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSCI 2013 American National Government 3 Elective 3 - - - - - Elective 3 - - - - - Fall Even (Senior) - Semester 7 Spring Odd (Senior) - Semester 8 - - - - PHYS 4061 Intro to Physics Research 1 PHYS 4053 Math Physics 3 3 PHYS 4003 Classical Mechanics I 3 FilNA 3xx3 Fine Arts 3 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3	E .	all Odd (Juria	r) Somostor F	+ $+$ $-$	Oranina E. S. S. S.	luniar). Comostar C	
PHYS 3123 Electrical Circuits 3 PHYS 4643 Medical Physics 3 PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSCI 2013 American National Government 3 Elective 3 Image: Constant Structure 3 Image: Constant Structure 3 Fall Even (Senior) - Semester 7 Spring Odd (Senior) - Semester 8 Image: Constant Structure 3 PHYS 4061 Intro to Physics Research 1 PHYS 4033 Intro to Quantum Mechanics 3 PHYS 4003 Classical Mechanics I 3 FinA 3xx3 Fine Arts 3 PHYS 4023 Thermodynamics 3 Image: Constant Structure 3 1 PHYS 4023 Thermodynamics 3 Image: Constant Structure 3 1 PHYS 4023 Thermodynamics 3 Image: Constant Structure 3 1 Image: Constant Structure 12 Image: Constant Structure			*				
PHYS 3131 Electrical Circuits Lab 1 MATH 3063 Probability & Statistics 3 CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSCI 2013 American National Government 3 Elective 3							
CORE 2213 Western Civilization in Global Context 3 CORE 2233 World Literature 3 COMM 1003 Fundamentals of Public Speaking 3 PSCI 2013 American National Government 3 Elective 3							
COMM 1003Fundamentals of Public Speaking3PSCI 2013American National Government3Elective3							
Elective 3 Total Hours 16 Total Hours 16 Fall Even (Senior) - Semester 7 Spring Odd (Senior) - Semester 8 PHYS 4061 Intro to Physics Research 1 PHYS 4043 Intro to Quantum Mechanics 3 PHYS 4061 Intro to Physics Research 1 PHYS 4053 Math Physics 3 PHYS 4003 Classical Mechanics I 3 FINA 3xx3 Fine Arts 3 PHYS 4023 Thermodynamics 3 Elective 3 Total Hours 12 Total Hours 13 PHYS 4023 Thermodynamics 12 Total Hours 13							
Total Hours16Total Hours16Fall Even (Senior) - Semester 7Spring Odd (Senior) - Semester 8PHYS 4601Senior Capstone Experience1PHYS 4043Intro to Quantum Mechanics3PHYS 4061Intro to Physics Research1PHYS 4053Math Physics3PHYS 4003Classical Mechanics I3FilNA 3xx3Fine Arts3PHYS 4023Thermodynamics3Elective3Total Hours12Total Hours13Image: Construction of the physics1Image: Construction of the physics1PHYS 4023Thermodynamics3FilNA 4011Arts Engagement Series1Image: Construction of the physics12Image: Construction of the physics13Image: Construction of the physics12Image: Construction of the physics13Image: Construction of the physics12Image: Construction of the physics13Image: Construction of the physics1Image: Construction of the physics13Image: Construction of the physics1Image: Construction of the physics13Image: Construction of the physics1Image: Construction of the physics13Image: Construction of the physics11Image: Construction of the physics13Image: Construction of the physics1111Image: Construction of the physics1111Image: Construction of the physics111Image: Construct					1-0012010		3
Fall Even (Senior) - Semester 7 Spring Odd (Senior) - Semester 8 PHYS 4601 Senior Capstone Experience 1 PHYS 4043 Intro to Quantum Mechanics 3 PHYS 4061 Intro to Physics Research 1 PHYS 4053 Math Physics 3 PHYS 3004 Intro to Modern Physics 4 FINA 3xx3 Fine Arts 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3 Elective 3 Image: Comparison of the series 12 Image: Comparison of the series 1 Image: Comparison of the series 12 Image: Comparison of the series 1 Image: Comparison of the series 12 Image: Comparison of the series 13 Image: Comparison of the series 12 Image: Comparison of the series 13 Image: Comparison of the series Image: Comparison of the series Image: Comparison of the series 13 Image: Comparison of the series Image: Comparison of the series	-				+	Total Hours	16
PHYS 4601 Senior Capstone Experience 1 PHYS 4043 Intro to Quantum Mechanics 3 PHYS 4061 Intro to Physics Research 1 PHYS 4053 Math Physics 3 PHYS 3004 Intro to Modern Physics 4 FINA 3xx3 Fine Arts 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3 Elective 3 Total Hours 12 Total Hours 13 Image: Second	- F		Total Hours	10			10
PHYS 4601 Senior Capstone Experience 1 PHYS 4043 Intro to Quantum Mechanics 3 PHYS 4061 Intro to Physics Research 1 PHYS 4053 Math Physics 3 PHYS 3004 Intro to Modern Physics 4 FINA 3xx3 Fine Arts 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3 Elective 3 Total Hours 12 Total Hours 13 Image: Second	Fa	all Even (Senio	or) - Semester 7		Spring Odd (S	enior) - Semester 8	
PHYS 4061 Intro to Physics Research 1 PHYS 4053 Math Physics 3 PHYS 3004 Intro to Modern Physics 4 FINA 3xx3 Fine Arts 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3 Elective 3 Total Hours 12 Total Hours 13 Image: Construct of the series 13 Image: Construct of the series 13 Image: Construct of the series 12 Image: Construct of the series 13 Image: Construct of the series 12 Image: Construct of the series 13 Image: Construct of the series 13 Image: Construct of the series 13 Image: Construct of the series Image: Construct of the series Image: Construct of the series 13 Image: Construct of the series Image: Construct of the series Image: Construct of the series Image: Construct of the series Image: Construct of the series Image: Construct of the series			,				3
PHYS 3004 Intro to Modern Physics 4 FINA 3xx3 Fine Arts 3 PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3 Elective 3 Image: Comparison of the physics 3 Image: Comparison of the physics 1 Image: Comparison of the physics 3 Image: Comparison of the physics 1 Image: Comparison of the physics 3 Image: Comparison of the physics 1 Image: Comparison of the physics 12 Image: Comparison of the physics 13 Image: Comparison of the physics 12 Image: Comparison of the physics 13 Image: Comparison of the physics 11 Image: Comparison of the physics 13 Image: Comparison of the physics 11 Image: Comparison of the physics 13 Image: Comparison of the physics 11 Image: Comparison of the physics 13 Image: Comparison of the physics 11 11 Image: Comparison of the physics 13 Image: Comparison of the physics 11 11 11 11 11 11							
PHYS 4003 Classical Mechanics I 3 FINA 4011 Arts Engagement Series 1 PHYS 4023 Thermodynamics 3 Elective 3 Image: Construction of the series 1 1 1 1 Image: Construction of the series 1 1 1 1 Image: Construction of the series 1 1 1 1 Image: Construction of the series 1 1 1 1 1 Image: Construction of the series Image: Construction of the series 1 1 1 1 1 Image: Construction of the series Image: Construction of the series Image: Construction of the series 1				· · ·			
PHYS 4023 Thermodynamics 3 Elective 3 Total Hours 12 Total Hours 13 Image: Strain S							
Total Hours 12 Total Hours 13 Image: Constraint of the second sec							
Image: second			Total Hours	12	1	Total Hours	13
	-				1		
					1		1
					1		Î 👘
Total Projected Hours at Graduation 12	-					Total Projected Hours at Graduation	12
						rotari rojecteu nours at oraudation	12'