ELECTRICAL/COMPUTER ENGINEERING, ASSOCIATE OF SCIENCE

The Associate of Science (AS) in Electrical/Computer Engineering degree will provide fundamental engineering skills in circuit analysis and design, computer programming, engineering problem solving, and an understanding of the professional expectations and ethics of engineering. This program provides a two year foundation for transfer into a four year program in electrical or computer engineering. This degree was designed to transfer to Oregon Institute of Technology's College of Engineering or Oregon State University's College of Engineering. Please consult your advisor for details.

GRADUATION REQUIREMENTS

Students must complete a minimum of 105 credit hours with a cumulative Grade Point Average (GPA) of 2.0 or better. All courses must be completed with a grade of 'C' or better. Twenty-four (24) credits must be completed at Southwestern before the degree is awarded. Courses that are developmental in nature (designed to prepare students for college transfer courses) are not applicable to this degree. Students must complete the graduation application process one term prior to the term of completion (e.g., spring term graduates must apply during winter term).

PROGRAM STUDENT LEARNING OUTCOMES

- Students will demonstrate the ability to solve engineering problems using a variety of mathematical and computational methods.
- Students will learn and apply the required ethics expected in a professional engineering setting.
- Students will gain a fundamental understanding of electrical concepts and will be able to apply analysis techniques to electric circuits of varying complexity.
- Students will gain familiarity with transient analysis of circuits with time varying voltage and/or current sources including Fourier and Laplace analysis.
- Students will design and test electric circuits for practical applications.
- Students will be able to communicate designs and results effectively.
- Students will demonstrate an ability to function in interdisciplinary teams.

Math and writing placement are unique to each student and are determined during the admissions and intake advising process. Additional math or writing courses may be required prior to taking the math or writing program requirements in this degree.

PRE-PROGRAM COURSES

Students are required to take the following courses *prior to* the program courses, depending on students' college placement information. See advisor for details:

CS160Computer Science Orientation (or higher)4PROGRAM GUIDECourseTitleCreditsFirst YearFirst Year5FallENSR111Intro to Engineering3CHEM221General Chemistry I5MTH251Calculus I Differential Calculus4WR121ZComposition I4COMM111ZPublic Speaking4CS161Introduction to Computer Science I5MTH252Calculus II Integral Calculus4Social Science ¹ 3Coredits19SpringBB1103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 333WR227ZTechnical Writing4PH211General Physics with Calculus I5CS261Data Structures4PH211General Physics with Calculus I5CS261Data Structures4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals I4PH213General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus II5ENGR203Electrical Fundamentals II4PH213General Physics with Calculus III5ENGR203 </th <th>Code</th> <th>Title</th> <th>Credits</th>	Code	Title	Credits	
PROGRAM CUIDECourseTitleCreditsFirst VearFallENGR111Intro to Engineering3CHEM221General Chemistry I5MTH251Calculus I Differential Calculus4WR1212Composition I4Credits16WinterCredits16CMM1112Public Speaking4CS161Introduction to Computer Science I4Social Science1337Vinter3333Credits1933Spring1933B103General Biology 24Cultural Diversity 33333WR2272Technical Writing4Cultural Diversity 33333WR2272Technical Writing4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus II5ENGR203Electrical Fundamentals II4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4MTH256Differential Equations4MTH256<	CS160	Computer Science Orientation (or higher)	4	
CourseTitleCreditsFirst YearFallENGR1111Intro to Engineering3CHEM221General Chemistry I5MTH251Calculus I Differential Calculus4WR121ZComposition I4Credits16WinterCredits16COMM111ZPublic Speaking4CS161Introduction to Computer Science I5AEngineering Computation4MTH252Calculus II Integral Calculus4Social Science 133Credits19SpringBill03General Biology 24CS162Introduction to Computer Science II4Cultural Diversity 333WR227ZTechnical Writing4Credits19Second Year5Fall19MTH254Vector Calculus I4PH211General Physics with Calculus I5Credits17Winter17MTH255Vector Calculus II4PH2112General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4MTH256Differential Equations4MTH256Differential Equations4				
ControlIntraOrtentionFirst YearFirst YearFallENGR111ENGR111Intro to Engineering3CHEM221General Chemistry I5MTH251Calculus I Differential Calculus4WR121ZComposition I4Credits16WinterCold Introduction to Computer Science I5COMM111ZPublic Speaking4CS161Introduction to Computer Science I4Social Science ¹ 33Credits19SpringBB1103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Computer Science II4Cultural Diversity 333WR227ZTechnical Writing4Credits19Second Year19FallMTH254Vector Calculus IMTH254Vector Calculus I5CS261Data Structures4PH211General Physics with Calculus I5CS261Data Structures4PH212General Physics with Calculus II4PH213General Physics with Calculus II4PH213General Physics with Calculus III4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH255Differential Equations4MTH256Differential Equations4MTH256Differential Equati	Course	Title	Credits	
FailENGR111Intro to Engineering3CHEM221General Chemistry I5MTH251Calculus I Differential Calculus4WR121ZComposition I4Credits16WinterComM111ZPublic Speaking4CreditsIntroduction to Computer Science ISpingEntroduction to Computer Science IIASpringBill03General Biology 2ACredits19Second YearFallMTH254Vector Calculus IACredits19Second YearFallMTH254Vector Calculus IACredits17WinterMTH254Vector Calculus IACredits17WinterMTH255Vector Calculus IACredits19Second YearFallMTH254Vector Calculus IACredits19Sec	First Year	- The	bicano	
ENGR111Intro to Engineering3CHEM221General Chemistry I5MTH251Calculus I Differential Calculus4WR121ZComposition I4Credits16WinterT4COMM111ZPublic Speaking4CS161Introduction to Computer Science I54ENGR112Engineering Computation4MTH252Calculus II Integral Calculus4Social Science 133Credits19SpringB1103General Biology 24Credits19Second YearFallMTH254Vector Calculus I4PH211General Physics with Calculus IOtredits19Second YearFallMTH254Vector Calculus I4PH211General Physics with Calculus I5Credits17WinterMTH255Vector Calculus II4PH212General Physics with Calculus II4PH213General Physics with Calculus III4PH213General Physics with Calculus III5ENGR202Electrical Fundamentals III4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III	Fall			
CHEM221General Chemistry I5MTH251Calculus I Differential Calculus4WR121ZComposition I4Credits16WinterTCredits16COMM111ZPublic Speaking4CS161Introduction to Computer Science I ⁵ 4ENGR112Engineering Computation4MTH252Calculus II Integral Calculus4Social Science 13CreditsSpringB1103General Biology 24CreditsSpringBI103General Biology 24CreditsSpringBI103General Biology 24CreditsMTH264Introduction to Matrix Algebra and Power Series 6ACultural Diversity 3WR227ZTechnical Writing4CreditsMTH254Vector Calculus IPH211General Physics with Calculus ISigningPH213General Physics with Calculus IIISpringPH213General Physics with Calculus IIISpringPH213General Physics with Calculus III4Credits19SpringPH213General Physics with Calculus III5 </td <td>ENGR111</td> <td>Intro to Engineering</td> <td>3</td>	ENGR111	Intro to Engineering	3	
MTH251Calculus I Differential Calculus4WR121ZComposition I4Credits16WinterCredits16COMM111ZPublic Speaking4CS161Introduction to Computer Science I ⁵ 4ENGR112Engineering Computation4MTH252Calculus II Integral Calculus4Social Science ¹ 3Credits19SpringBBI103General Biology ² 4CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series ⁶ 4Cultural Diversity ³ 33WR227ZTechnical Writing4Credits19Second Year19FallCredits19MTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4PMT4255Vector Calculus I4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals I4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters ¹ 33Credits195Spring44PH213General Physics with Calculus I	CHEM221	General Chemistry I	5	
WR121ZComposition I4Credits16WinterCredits16COMM111ZPublic Speaking4CS161Introduction to Computer Science I5ENGR112Engineering Computation4MTH252Calculus II Integral Calculus4Social Science 133Credits19SpringBI103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 333WR227ZTechnical Writing4CreditsPacend YearFallMTH254Vector Calculus I5CS261Data Structures4PH211General Physics with Calculus I5CS261Data Structures4PH213General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus IIIPH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133CreditsPH213General Physics with Calculus III5ENG	MTH251	Calculus I Differential Calculus	4	
Credits16WinterCOMM111ZPublic Speaking4COMM111ZPublic Speaking4CS161Introduction to Computer Science I 54ENGR112Engineering Computation4MTH252Calculus II Integral Calculus4Social Science 13CreditsSpringBI103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 333WR227ZTechnical Writing4Credits19Second YearFallFallCredits19Sc261Data Structures4ENGR201Electrical Fundamentals I4PH211General Physics with Calculus I5CS261Data Structures4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals I4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits1610Credits16Credits16 <td>WR121Z</td> <td>Composition I</td> <td>4</td>	WR121Z	Composition I	4	
WinterCOMM111ZPublic Speaking4CS161Introduction to Computer Science I4ENGR112Engineering Computation4MTH252Calculus II Integral Calculus4Social Science 13Credits19SpringEntroduction to Computer Science II4MTH264Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 333WR227ZTechnical Writing4CreditsFallMTH254Vector Calculus I5Scond YearFallMTH254Vector Calculus ICredits17WinterTMTH255Vector Calculus I4Credits17WinterTMTH255Vector Calculus II5ENGR202Electrical Fundamentals II4PH212General Physics with Calculus II5SpringPH213General Physics with Calculus III5PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 13Credits19SpringPH213General Physics w		Credits	16	
COMM111ZPublic Speaking4CS161Introduction to Computer Science 14CS161Engineering Computation4MTH252Calculus II Integral Calculus4Social Science 13Credits19SpringBI103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 333WR227ZTechnical Writing4CreditsFallMTH254Vector Calculus I5CS261Data Structures4PH211General Physics with Calculus I5CS261Data Structures4PH212General Physics with Calculus I5ENGR201Electrical Fundamentals I4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus II5ENGR203Electrical Fundamentals III4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits19Spring33PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations<	Winter			
CS161Introduction to Computer Science 14ENGR112Engineering Computation4MTH252Calculus II Integral Calculus4Social Science 13Credits19SpringBI103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 333WR227ZTechnical Writing4Credits19Second Year19Fall7MTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus II5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits19Spring3PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits16Credits16Credits16	COMM111Z	Public Speaking	4	
ENGR112Engineering Computation4MTH252Calculus II Integral Calculus4Social Science 13Credits19SpringB1103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 33WR227ZTechnical Writing4Credits19Second YearFallMTH254Vector Calculus IPH211General Physics with Calculus ICredits17WinterMTH255Vector Calculus II4PH212General Physics with Calculus II5SpringPH213General Physics with Calculus III5SpringPH213General Physics with Calculus III5SpringPH213General Physics with Calculus III4Credits19SpringPH213General Physics with Calculus III4Credits <td>CS161</td> <td>Introduction to Computer Science I ⁵</td> <td>4</td>	CS161	Introduction to Computer Science I ⁵	4	
MTH252Calculus II Integral Calculus4Social Science 13Credits19SpringBI103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 33WR227ZTechnical Writing4Credits19Second Year1FallMTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus II5ENGR203Electrical Fundamentals II4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits195ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits163Credits16	ENGR112	Engineering Computation	4	
Social Science 13Credits19SpringBI103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 33WR227ZTechnical Writing4Credits19Second Year19FallCredits19Second Year4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus II5ENGR203Electrical Fundamentals III4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits19Spring33PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits1616	MTH252	Calculus II Integral Calculus	4	
Credits19SpringBI103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 33WR227ZTechnical Writing4Credits19Second Year19FallMTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus II5Spring193PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits19Spring4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits1616Total Credits106	Social Science ¹		3	
SpringBI103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 33WR227ZTechnical Writing4Credits19Second YearFallMTH254Vector Calculus IMTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4CreditsMTH255Vector Calculus II5ENGR202Electrical Fundamentals II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PE231Wellness for Life 43Arts & Letters 133Credits19Spring9PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits16Total Credits16		Credits	19	
BI103General Biology 24CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 33WR227ZTechnical Writing4Credits19Second YearFallMTH254Vector Calculus IMTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4CreditsMTH255Vector Calculus II5ENGR202Electrical Fundamentals II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PE231Wellness for Life 43Arts & Letters 133CreditsPH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits16Total Credits16	Spring			
CS162Introduction to Computer Science II4MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 33WR227ZTechnical Writing4Credits19Second YearFallMTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4MTH255Vector Calculus II5ENGR202Electrical Fundamentals II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PE231Wellness for Life 43Arts & Letters 133CreditsPH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits19SpringPH213General Physics with Calculus III4Arts & Letters 13Credits19SpringPH213General Physics with Calculus III4Credits19SpringPH213General Physics With Cal	BI103	General Biology ²	4	
MTH264Introduction to Matrix Algebra and Power Series 64Cultural Diversity 33WR227ZTechnical Writing4Credits19Second Year19Fall19MTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4MTH255Vector Calculus II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus II5ENGR203Electrical Fundamentals II4PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits19Spring4Arts & Letters 13Credits16Total Credits16	CS162	Introduction to Computer Science II	4	
Cultural Diversity 33WR227ZTechnical Writing4Credits19Second YearFallFallMTH254Vector Calculus IMTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4Credits17Winter17MTH255Vector Calculus II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PH213General Physics with Calculus II5Spring19Spring19Spring19PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits1616Total Credits106	MTH264	Introduction to Matrix Algebra and Power Series	⁵ 4	
WR227ZTechnical Writing4Credits19Second YearFallFallMTH254Vector Calculus IMTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4Credits17Winter17Winter4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PE231Wellness for Life ⁴ 3Arts & Letters ¹ 3Credits19Spring19PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters ¹ 3Credits16Total Credits106	Cultural Diversity	, 3	3	
Credits19Second YearFallMTH254Vector Calculus IMTH254Vector Calculus IPH211General Physics with Calculus ICS261Data StructuresENGR201Electrical Fundamentals I4CreditsMTH255Vector Calculus IIPH212General Physics with Calculus IISenderal Physics with Calculus IIPH213General Physics with Calculus IIPH213General Physics with Calculus IIISpring19Spring19PH213General Physics with Calculus IIIPH213General Physics with Calculus IIIArts & Letters 13Credits19Spring19Spring19Credits19Spring19Credits10Arts & Letters 13Credits101010Credits105	WR227Z	Technical Writing	4	
Second YearFallMTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4CreditsMTH255Vector Calculus IIPH212General Physics with Calculus IIPH212General Physics with Calculus IIENGR202Electrical Fundamentals IIPH213Wellness for Life 4Spring19Spring19PH213General Physics with Calculus IIIPH213General Physics with Calculus IIIArts & Letters 13Credits19Arts & Letters 13Credits19Spring4Arts & Letters 13Credits16Total Credits105		Credits	19	
FallMTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4CreditsMTH255Vector Calculus II5ENGR202Electrical Fundamentals II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PE231Wellness for Life ⁴ 3Arts & Letters ¹ 33CreditsPH213General Physics with Calculus IIISpring9PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters ¹ 33Credits106Total Credits106	Second Year			
MTH254Vector Calculus I4PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4Credits17WinterMTH255Vector Calculus IIPH212General Physics with Calculus IIENGR202Electrical Fundamentals IIPE231Wellness for Life 4Arts & Letters 13Credits19Spring9PH213General Physics with Calculus IIIENGR203Electrical Fundamentals III44MTH256Differential Equations44Arts & Letters 13Credits16Total Credits106	Fall			
PH211General Physics with Calculus I5CS261Data Structures4ENGR201Electrical Fundamentals I4Credits17WinterTMTH255Vector Calculus II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PE231Wellness for Life 43Arts & Letters 1SpringPH213General Physics with Calculus IIIPH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4Arts & Letters 133CreditsMTH256Differential Equations4Arts & Letters 133Credits105Total Credits105	MTH254	Vector Calculus I	4	
CS261Data Structures4ENGR201Electrical Fundamentals I4Credits17Winter17MTH255Vector Calculus II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PE231Wellness for Life ⁴ 3Arts & Letters ¹ 3Credits19Spring9PH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters ¹ 33Credits16105	PH211	General Physics with Calculus I	5	
ENGR201Electrical Fundamentals I4Credits17WinterMTH255Vector Calculus II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PE231Wellness for Life ⁴ 3Arts & Letters ¹ 3CreditsPH213General Physics with Calculus IIIPH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters ¹ 33Credits105Total Credits105	CS261	Data Structures	4	
Credits17WinterMTH255Vector Calculus II4PH212General Physics with Calculus II5ENGR202Electrical Fundamentals II4PE231Wellness for Life 43Arts & Letters 13Credits19SpringPH213General Physics with Calculus IIIPH213General Physics with Calculus III5ENGR203Electrical Fundamentals III4MTH256Differential Equations4Arts & Letters 133Credits105Total Credits105	ENGR201	Electrical Fundamentals I	4	
Winter MTH255 Vector Calculus II 4 PH212 General Physics with Calculus II 5 ENGR202 Electrical Fundamentals II 4 PE231 Wellness for Life ⁴ 3 Arts & Letters ¹ 3 7 Credits 19 Spring 9 PH213 General Physics with Calculus III 5 ENGR203 Electrical Fundamentals III 4 MTH256 Differential Equations 4 Arts & Letters ¹ 3 3 Credits 16 Total Credits 105		Credits	17	
MI H255 Vector Calculus II 4 PH212 General Physics with Calculus II 5 ENGR202 Electrical Fundamentals II 4 PE231 Wellness for Life ⁴ 3 Arts & Letters ¹ 3 3 Credits 19 Spring PH213 General Physics with Calculus III 5 ENGR203 Electrical Fundamentals III 4 MTH256 Differential Equations 4 Arts & Letters ¹ 3 3 Credits 16 Total Credits 106	Winter	Marten Oslandar II		
PH212 General Physics with Calculus II 5 ENGR202 Electrical Fundamentals II 4 PE231 Wellness for Life ⁴ 3 Arts & Letters ¹ 3 3 Credits 19 Spring PH213 General Physics with Calculus III 5 ENGR203 Electrical Fundamentals III 4 MTH256 Differential Equations 4 Arts & Letters ¹ 3 3 Credits 16 Total Credits 106	MTH255	vector Calculus II	4	
Electrical Fundamentals II 4 PE231 Wellness for Life ⁴ 3 Arts & Letters ¹ 3 Credits 19 Spring PH213 General Physics with Calculus III 5 ENGR203 Electrical Fundamentals III 4 MTH256 Differential Equations 4 Arts & Letters ¹ 3 3 Credits 16 Total Credits 105	PHZIZ	General Physics with Calculus II	c 4	
Arts & Letters ¹ 3 Arts & Letters ¹ 3 Credits 19 Spring 19 PH213 General Physics with Calculus III ENGR203 Electrical Fundamentals III MTH256 Differential Equations Arts & Letters ¹ 3 Credits 16 Total Credits 105	ENGRZUZ	Wellpage for Life ⁴	4	
Arts & Letters 5 Credits 19 Spring PH213 PH213 General Physics with Calculus III 5 ENGR203 Electrical Fundamentals III 4 MTH256 Differential Equations 4 Arts & Letters ¹ 3 Credits Total Credits	Arta 8 Lattora ¹	Weinless for Life	ა ა	
Spring 79 PH213 General Physics with Calculus III 5 ENGR203 Electrical Fundamentals III 4 MTH256 Differential Equations 4 Arts & Letters ¹ 3 3 Credits 16 Total Credits	Alls & Letters	Cradita	10	
PH213 General Physics with Calculus III 5 ENGR203 Electrical Fundamentals III 4 MTH256 Differential Equations 4 Arts & Letters ¹ 3 Credits 16 Total Credits 106	Spring	Greats	19	
ENGR203 Electrical Fundamentals III 4 MTH256 Differential Equations 4 Arts & Letters ¹ 3 Credits Total Credits	PH213	General Physics with Calculus III	5	
MTH256 Differential Equations 4 Arts & Letters ¹ 3 Credits 16 Total Credits 106	ENGR203	Electrical Fundamentals III	о И	
Arts & Letters ¹ 3 Credits 16 Total Credits 106	MTH256	Differential Equations	4 1	
Credits 16 Total Credits 106	Arts & Letters ¹		-+ 2	
Total Credits 106		Credits	16	
		Total Credits	106	

¹ Select appropriate course in specific subject area from the course listed in AS Social Science or Arts and Letters category.

- ² BI101, BI102, BI103, BI201, BI202, BI203, BI234, ENV235, F250 may be substituted. Transfer to OIT for Civil Engineering should substitute G201.
- ³ Cultural Diversity: ANTH224, ANTH231, ANTH232, or HST104 will satisfy this requirement. Must be a Social Science course.
- ⁴ PE231, HE250, or three (3) credits of PE185 sport/activity courses will satisfy this requirement.
- ⁵ CS161 may require instructor consent to register, talk to your advisor for details.
- ⁶ MTH253 may be substituted for MTH264, students transferring to Oregon Institute of Technology and Portland State University must take MTH253. Students transferring to Portland State University are required to take MTH253 in place of MTH264.