<ul> <li>5 Chemistry 101</li> <li>3 Engineering 101</li> <li>1 Engineering 181</li> <li>4 Mathematics 171</li> <li>3 Core Foundations</li> </ul>	General Chemistry (F,S) Intro to Engineering Design (F) Graphical Communication Lab (F) Calculus I (F,S) Community and Commitments
<ul> <li>3 Engineering 205</li> <li>4 Mathematics 172</li> <li>4 Physics 133</li> <li>3 Core Foundations</li> <li>3 Core Comp and Skills</li> </ul>	Material Science (S) Calculus II (F,S) Introductory Physics, Mechanics and Gravity (S) Foundations of Christianity I Foundational Writing
<ul> <li>4 Engineering 20X t</li> <li>3 Mathematics 270/271</li> <li>4 Physics 235</li> <li>2 Computer Science 104</li> <li>3 Core Foundations</li> <li>1 Core Comp and Skills</li> <li>0 Engineering 205</li> </ul>	Multivariable Calculus - Math 270 (3 SH Fall only), Math 271 (4 SH F,S) Introductory Physics: Electricity and Magnetism (F) Applied Computing (F) (CS 106 or 108 may be substituted but both are 4 SH) Foundations of Christianity II Health and Movement
<ul> <li>0 Engineering 295</li> <li>1 Engineering 184</li> <li>4 Engineering 20X t</li> <li>4 Engineering 20X t</li> <li>4 Mathematics 231</li> </ul>	Internship Workshop Sustainability Challeng(#S)(Required for students seeking Sustainability Designation) DiMHØp À A h Õ3 A †H d HĐ I@WO00 0 36 t IrC2_0 1 68 /P <<70.8 ())]TJ 3.004 Twm