2 Inter		•	3 1 4	Chemistry 101 Engineering 101 Engineering 181 Mathematics 171 Core Foundations	General Chemistry (F,S) Intro to Engineering Design (F) Graphical Communication Lab (F) Calculus I (F,S) CORE 100: Community and Commitments
		•	3 4 4 3	Engineering 205 Mathematics 172 Physics 133 + 133L Core Foundations Core Comp and Skills	Material Science (S) Calculus II (F,S) Introductory Physics, Mechanics and Gravity (S) Foundations of Christianity I Foundational Writing
	erdisciplina	• • ary 184	4	Engineering 20X t Mathematics 271 Physics 3yb < <td>Multivariable Calculus (F,S) 0.008 Tw 1.329 0 Td [(X5mC /)-2.4Internship Workshop</td>	Multivariable Calculus (F,S) 0.008 Tw 1.329 0 Td [(X5mC /)-2.4Internship Workshop
					Intro to Sustainability Challenges (नि 😫 Tag, required for Sustainability Designation)
		• • • •	4 4 2 2 2	Engineering 20X t Engineering 20X t Mathematics 231 Core Knowledge and Un Interdisciplinary 102 Statistics 241 Engineering 294	Differential Equations with Linear Algebra (F,S) derstanding (see Core Options sheet) Oral Rhetoric for Engineers (F,S) Engineering Statistics (S) Engineering Seminar (does not require registration in advance)
		·	4	Engineering 311 + 311L	Electronic Devices and Circuits (F)
		•	4 1	Core Knowledge and Un Engineering 384	derstanding (see Core Options sheet) - tagged Sustainability Analysis (இequired for students seeking Sustainability Designation)
		Inte		ip Experience (ENGR 385 Op	
		•	4	Engineering 325 + 325L	Com7 (n)-2 0.004 tr Dn ciping(ເໝີຍອຣິເໝີຍອຣິເໝີຍອີອຣີເໝ