## University of Rochester Biomedical Engineering (BME) Program

First 1 ½ yrs - ALL Students WRT 105 **BME 101** 1<sup>st</sup> Primary \*MTH 161 **CHM 131** Introduction to Writing Fall Biomedical Calculus I Chemistry I Social Sci Engineering or Humanities ☐ MTH 161≥C-☐ MTH 161≥C-□ CHM 131≥C-WRT 105 **PHY 121** Primary 1<sup>st</sup> **CHM 132** MTH 162 Physics I Writing Calculus II Chemistry II Social Sci Spring Mechanics or Humanities □ PHY 121≥C-MTH 162 □ PHY 121 /113 **PHY 122** #MTH 165 BME 201 & 201P Soph **BIO 110** Physics II **Biomechanics &** Differential Biology Fall **Electricity &** MATLAB Equations S Sp Sp SF Sp

\*An alternative to the MTH 161 and 162 sequence is the MTH 141, 142, 143 sequence. Careful attention must be paid to the effects of this longer sequence, including the possible need to take a course in the summer following the first year. Students taking the 141-3 series also take PHY 113 instead of PHY 121. MTH 171-4 also fulfills the Math requirements. # MTH 164 may be taken before MTH 165 – both courses are taught Fall & Spring.

★ All students must complete at least two additional BASIC SCIENCE Electives (at least 8 credits) in addition to BIO 110, CHM 131/132 and PHY 121/122. Any natural science with a number of 110 or higher (biology, chemistry, microbiology, environmental science, neuroscience, physics, or selected courses from brain & cognitive sciences) may be used to fulfill this requirement. Independent study courses cannot be used to satisfy this requirement Students in C&T concentration must take either BME 211, BIO 210 or BIO 202 as one of the BSE courses. See curriculum guide for further information. OPT 242/244 are suggested electives for the Medical Optics concentration but can be substituted.

# All students need **ONE** Upper Level BME course (listed in Curriculum Guide). These are offered in both fall and spring.

Three of the four required Humanities/Social Science courses must form a CLUSTER.

## \*\*WRT 273 (2 cr.) may be taken either Spring sophomore year or Fall junior year.

Pre-requisites for each course are noted at the top of each box (underlined courses are co-requisites)

Flexibility: Boxes with diagonal splits represent alternate choices for that semester. Electives and BSE course may be moved between semesters. Use this flexibility to consider options for study abroad, research, minors, or other interests!

				Magnetism	Color	BME	Basic Scier		Humanities /		nce Concen-	Electives
	ALL Students		Concentrations: Biomechanics		Biosignals & Biosyst		& Math /stems	Soc Sci / Writing		Elective Eng	tive tration Medical Optics	
Soph Spring	PHY 122 & <u>MTH 165</u> BME 210 Biosystems & Circuits	МТН 162 #MTH 164 Multidimensional Calculus	Humanities / Social Science & WRT 273 ** Prof Identity	□ вме 201 ME 226 Solid Mechanics	Humanities / Social Science & WRT 273** Prof Identity	ccience ★ Basic Science 273** Elective		Humanities / Social Science       PHY 121 & MTH 165         CHE 243       Fluid         WRT 273**       Dynamics		Humanities / Social Science & WRT 273** Prof Identity	DPHY 122 & MTH 162 BME 270 Biomedical Microscopy	
JR Fall	BME 210 & MTH 165 BME 230 Intro to Signals & Imaging	Elective & WRT 273 ** Prof Identity	Humanities / Social Science	★ Basic Science Elective	BME 210 ECE 221 BME Elec Devs 228 & Ckts Phys Cont Sys BME 230	ECI Electro	MTH 164,165 E 230 magnetic aves	★ Basic Science Elective	CHE 243, PHY 121, MTH165 CHE 244 Heat & Mass Transfer		<ul> <li>PHY 121 &amp; MTH 162</li> <li>OPT 241</li> <li>Geometrical</li> <li>Optics</li> </ul>	★ Basic Science Elective
JR Spring	BME 201/201P BME 221/099 Lab Biomedical Computation & Statistics	□BME 201, PHY 122, CHM 132, BIO 110, MTH 162 BME 245/099 Lab Biomaterials	MTH 162, PHY121 ME 123 Thermo- dynamics	★ Basic Science Elective	Humanities / Social Science		★ Science ctive	Basic Sci Elec. Elective	Sc	nities / icial ence	Humanities / Social Science	PHY 122 & MTH 164     OPT 261     Interference     & Diffraction
SR Fall	BME Senior BME 295 Design Seminar	BME 210 BME 260 Quantitative Physiology	□ MTH 164, 165, BME 201, ME 123 ME 225 Fluid Dynamics	HUL BME BME 283 Elective	<ul> <li>вме 230</li> <li>ECE 246</li> <li>Digital Signal</li> <li>Processing</li> </ul>	Electiv	UL BME 3ME218 or 253 /e	<ul> <li>Junior standing</li> <li>CHE 225</li> <li>Thermo- dynamics</li> </ul>	Basic Sci. Electiv	UL BME BME 266 re	Elective OPT 242 Aberration	H UL BME BME Basic 255 Science Elective
SR Spring	BME 295 BME 296 Senior Design Project	Humanities / Social Science	Elective	HUL BME BME 212 Elective	Elective	Electiv	JL BME BME 251 /e	Elective	Electiv	UL BME BME 262 /e	Elective OPT 244 Lens Des.	₩ UL BME BME Basic 272 Science Elective