

TA Assignments Form

Student Name:

Date:

BS Degree Type:

MS Degree Type:

Track:

Which term(s) do you prefer to be a TA in?

Fall

Spring

Project Description (10 words or less):

Check all BIOENG courses you think could TA for:

<table border="0" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">Comparable</td> <td style="width: 80%;"></td> </tr> <tr> <td>Yes</td> <td>Maybe</td> <td>course taken?</td> </tr> </table>		Comparable		Yes	Maybe	course taken?	<table border="0" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">Comparable</td> <td style="width: 80%;"></td> </tr> <tr> <td>Yes</td> <td>Maybe</td> <td>course taken?</td> </tr> </table>		Comparable		Yes	Maybe	course taken?
	Comparable												
Yes	Maybe	course taken?											
	Comparable												
Yes	Maybe	course taken?											
1000 Statistics for Bioengineers	1632/2632 Biomechanics 3												
1005/2005 RF Medical Devices	1633/2633 Biomechanics 4												
1050, 1051, 1052 Artificial Organs	1680 Biomed Applications of Control												
1070 Intro Cell Biology 1	1810 Biomaterials and Biocompatibility												
1071 Introductory Cell Biology II	2067 Musculoskeletal Biomechanics												
1210 Bioengineering Thermodynamics	2150 Medical Product Innovation												
1220 Biomedical Transport	2151 Medical Product Development												
1255 Dynamic Systems	2175 Human Factors – Med. Products												
1310 Linear Systems & Electronics 1	2505 Multi Modal Biomed Imaging Tech.												
1320 Biological Signals and Systems	2520 Molecular and Cell Biology												
1330 Biomedical Imaging	2525 Applied Biostatistics												
1340/2340 Introduction to Medical Imaging and Image Analysis	2585 Quant Cellular Neuroscience 2586 Quant Systems Neuroscience												
1351/2351 Comp. Applications in BioE	2650 Learning & Control of Movement												
1370/2370 Comp Sim in Med. Devices	2675 Finite Elasticity of Soft Tissues												
1383/2383 Biomed Optical Microscopy	2810 Biomaterials and Biocompatibility												
1533 Controlled Drug Delivery	2820 Synthetic Biology – Engineering Living Systems												
1580 Biomed App of Signal Processing													
1615/2615 Intro to Neural Engineering													
1620/2620 Intro to Tissue Engineering													
1630 Biomechanics 1													
1631 Biomechanics 2													