
**BME Option Application Form
(VT Campus Only)**

Name: _____ Student ID: _____

Home Department : _____ Advisor: _____

Email Address: _____ Phone: (home/cell): _____

Currently Pursuing: _____ M.S. _____ PhD

Major Area of Interest in BME: (check one) _____ Biomechanics _____ Medical Imaging
 _____ Cell & Tissue Engineering _____ Medical Physics
 _____ Emerging Technologies _____ Other

Approvals:

Required Parties	Name/Title	Dept.	Signature	Date
Student				
Advisor				
Home Dept. Chair (or designee)				
SBES Dept. Chair (or designee)	Dr. Stefan Duma or Dr. Clay Gabler	SBES		

Requirements for BME Option

BME Option: Students registering for the graduate option are required to take a minimum of six (6) credit hours of BMES-designated courses, perform graduate research in biomedical engineering (the advisor must be affiliated with SBES in some capacity), support the BME program through participation in the seminar program, and do an oral presentation of their research at least once before graduation at the annual Research Symposium. When the student is preparing to graduate, a formal letter signifying satisfactory completion of the requirements will be generated and sent to the graduate school to notify them to have the Option placed on the graduate transcript. It is the student's responsibility to ask the SBES Graduate Coordinator to generate the completion letter.

As a BME option applicant, I hereby give my home department permission to share a copy of my student file with the SBES graduate office: _____

(Signature)

(Date)

INSTRUCTIONS TO THE STUDENT: Complete the entire form except for signature of the SBES Dept. Chair (or designee) and return to Tess Sentelle, the Graduate Coordinator, in 319 ICTAS-on-Stanger (or by mail using the SBES campus mail code - 0298)