

Students fill out this form before committee meeting (typed) and hand out to members of advisory committee along with a one page research description (first year students exempt from research description). Advisory committee meeting includes 10 minute presentation by student covering their educational and research background, their current research progress, the courses they have taken to date, and their proposed courses; meeting is 30 minutes max. Following the meeting, the student is responsible for finalizing this form based on the discussion and obtaining signatures from committee members, signifying their approval. Within one week of meeting, student must submit this completed form (both soft and hard copy) to the Biomedical Engineering Graduate Coordinator along with an updated C.V., one page research description, and hard copy of PowerPoint slides from meeting.

Fill in form and print out draft copies for committee members for meeting, incorporate suggestions and edits after the meeting, then print and keep a soft copy that you can update for later meetings.

Part 1: Student Information				
Name:	ID#:		Date of Meeting:	
Adviser:		Degree (MS/	PhD):	
Topic/Title of Thesis or Dissertation:				
Members of student advisory committee:				
BME Entry Yr:	BS Major Yr:		MS Major Yr:	

### Part 2: Student Background

A. Relevant undergraduate courses taken (course title or content):

List upper level technical courses relevant to graduate work



## Part 2: Student Background (continued)

B. Relevant graduate courses taken at other institutions (course title or content):

Ca	reer Goals:	Industry	Academia	Both
Cu	rrent Field:			
C.		our field, for yo	<b>C</b>	ific knowledge that are
I.	Knowledge a	areas well covere	ed by courses you have	taken to date:
II.	Knowledge a	reas that need to	o be strengthened throu	ugh coursework:
III.	Knowledge coursework:		d to be strengthened	by avenues other than
D.	Title of papers	s published, acc	epted, submitted, or i	n preparation to date:



#### **Part 3: Graduate Coursework**

PhD students must take a minimum of 6 credits each of Bioengineering and Life Sciences courses and 12 credits of Technical Electives. Of these 24 credits, at least 18 credits must be at 500-level. Life Science courses are in biological science departments such as Bio, BMB and IBIOS; engineering, chemistry and related courses that have some biological do not count for Life Science electives, with the exception of Bioe 512. Technical electives are engineering, math, chemistry, physics, life science, etc. MS students only need 6 Technical Elective credits and minimum 12 credits of coursework at 500-level. All students must take Bioe 591 Ethics (1 cr.) once (ideally first semester in program) and Bioe 590 Colloquium (1 cr.) ever semester until they graduate (for MS) or pass their Comprehensive Exam (for PhD).

## A. Courses taken to date toward your Penn State Biomedical Engineering degree:

<u>Credits</u>	Semester
<u>Credits</u>	Semester
inimum): <u>Credits</u>	Semester
	Credits

Bioe 590 (take every semester until graduation for MS and until Comp passed for PhD): *Enter each semester taken* 

Bioe 591 Ethics: *Enter semester taken* 



## Part 3: Graduate Coursework (continued)

-	<b>urses for next two</b> ber, title, # of credits		oe, LS, TE)	
Semester: Course Number			<u>Credits</u>	<u>Category</u>
Semester: Course Number			<u>Credits</u>	<u>Category</u>
Proposed course <u>Course Number</u>	es for future semeste <u>Course Title</u>	ers (if any): <u>Credits</u>	<u>Semester</u>	<u>Category</u>
course require	ourses taken prev ments (use course nd Biomedical Eng	substitution fo	rm, which must b	
<u>Institution</u>	Course Number	<u>Course Title</u>	<u>Credits</u>	Category
Part 4: Exams				
Candidacy Exam	date taken or propo	osed:		
Comprehensive	Exam date taken or j	oroposed:		
Other issues disc	cussed at advisory c	ommittee meetin	g:	



## **Signatures**

Signatures of Advisory Committee members:	
	Date
	Date
	Date
Signature of Student:	
	Date