N	MBIOT ADVISING FORM:	[Insert term, e.g. Spring 2024]
•	•	advising Google Drive folder. Then either schedule a meeting val. This form is due the first day of Advance Registration each
Name:	PennID: _	Email:
Track:	GPA:	# of SEAS Classes So Far:
•		yes, please review the policies listed at ns-options/submatriculation-engineering/
Course Planning for U	pcoming Semester	
Requirement	Already Fulfilled? (State Course)	Planned Course for Semester (with 3-4 Alternatives)
Biochemistry		
Biotech I		
Biotech II (#1)		
Biotech II (#2)		
Lab Course		
Free Elective		·
For the Molecular tra	ck, fill out this section:	
Requirement	Already Fulfilled? (State Course)	Planned Course for Semester (with 3-4 Alternatives)
Elective (#1)		
Elective (#2)		
Elective (#3)		
BIOT 5990 (#1)		(No Alternatives Req)
BIOT 5990 (#2)		(No Alternatives Req)
For the Biomedical Te	ch OR Biopharma track, fill out this	section:
Requirement	Already Fulfilled? (State Course)	Planned Course for Semester (with 3-4 Alternatives)
Quantitative Elec (#1)		
Quantitative Elec (#2)		
Advanced Elec (#1)		
Advanced Elec (#2)		
Quant or Advanced		

NOTE: For all tracks you must complete 7 courses in SEAS. Your GPA must be above a 2.7 to graduate.

Please complete this section if you are an international student.
Do you plan take less than 3 CUs this semester? If no, you may skip the rest of this section.
Do you plan to take EAS 8960 this semester? If yes, please submit a permit in PATH. You should also contact your ISSS advisor.
Do you plan to do an RCL (Reduced Course Load) this semester? If yes, you must contact your ISSS advisor immediately.
Do you plan to do a CPT this semester? If yes, please see the SEAS Grad Handbook for more information re: policies and procedures. Please note: if you are an international student who wants to do an off-campus BIOT 5990, you will need to be on the Molecular track and will need to sign up for CPT. You are allowed 1 CU of off-campus BIOT 5990/CPT.
All students should fill out this section.
Do you plan to waive your lab requirement? If no, skip the next question.
Have you already submitted a lab waiver? If you plan to waive your lab requirement, you must submit a lab waiver (see the website for the form).
Do you plan to do a BIOT 5990 this semester? If yes, you must submit your form-filling per the Biotech website. Once you are approved, you must also request a permit in PATH. Once you receive approval, you must submit your cart to register for the class. Please note: if you are an international student who wants to do an off-campus BIOT 5990, you will need to be on the Molecular track and will need to sign up for CPT. You are allowed 1 CU of off-campus BIOT 5990/CPT.
Do you plan to graduate this semester? If yes, you will need to apply for graduation. Please look for an email regarding this a few weeks into the semester you are graduating.
Student Signature: I understand that my advisor is approving the plan that I have outlined here. I understand that my advisor may make comments and notes on this form when they sign it. I will read these comments and abide by them. Additionally, I must contact my advisor if I make any changes to the above plan, and that it is ultimately my responsibility to make sure that I am on track toward graduation and following all policies outlined in the catalog, handbook, and Biotech website.
Student Signature:
Advisor Signature: I approve the plan that the student has outlined here. Any comments or corrections I have are listed on the form for the student to see. If the student has any questions, I will respond over email, or the student can set up an appointment with me.
Advisor Signature:
Notes: