

Department of Chemical & Biomolecular Engineering
Advisor/TA Assignment Selection Form
 Submission Deadline: November 15 or May 15

Graduate Research Advisor and Project Selection

Each graduate student, during the first semester, must interview at least five faculty members to discuss potential research projects. This form must be signed by each faculty member interviewed. This form should then be completed listing the student's first choice with up to three alternative choices. This should be submitted to the Graduate Secretary. A departmental committee will select from these choices and the Department Chair will promptly notify the student of their action.

Please have each faculty member that you interview sign and date below:

1. _____
2. _____
3. _____
4. _____
5. _____

Please list four choices of a potential research topic area and advisor (four different faculty must be listed as advisor choices). You may elaborate on your choices on the back of this page.

First choice topic	
Advisor	
Alternate topic	
Advisor	
2nd alternate topic	
Advisor	
3rd alternate topic	
Advisor	

TA Assignment Selection

To better match your interests and experience to your TA assignments, please indicate in the list below four choices for classes in which you would prefer acting as a Teaching Assistant (Ph.D. students only - see the [TA policy page](#) for additional information). Use a scale of 1 to 4, with 1 corresponding to your first choice.

	Applied mathematics (ENCH 453, 620)
	Biochemical engineering (ENCH 482)
	Computing & process systems (ENCH 250, 442, 444, 446, 454)
	Material & energy balances (ENCH 215)
	Reaction engineering (ENCH 440, 640)
	Thermodynamics (ENCH 300, 610)
	Transport processes (ENCH 422, 424, 426, 630)
	Unit operations lab (ENCH 437)

Student name: _____ Student ID no: _____

Date submitted: _____ Date of dept. action: _____

Dept. action: _____

