

Degree Progress Check-in

The Molecular Engineering PhD program asks students to complete and update a progress timeline each year as they work toward their degree. Our goal is to assist students to make steady and meaningful progress in a timely manner.

Name (first & last):	Cohort year:
Principal Investigator:	Department:
Are you completing the Data Science option? Yes No	
Quarter in which the Master's degree was earned:	
Formation of Supervisory Committee. Please identify the r include name, email, and department.	nembers of your committee. This should
Chair:	
GSR:	
Member:	
Member:	
You are required to have 3 members of your reading comm Chair and 2 Members will be placed as the members of yo	
Anticipated Quarter/Year for General Exam completion: _	

The General Exam is expected to occur no later than the end of autumn quarter of the 4th year

Please describe the steps that you have and/or will take to accomplish this goal (publications, presentations, remaining tests & experiments, setbacks, etc...). This may also include expectations from your PI prior to setting your general exam date:

MOLECULAR ENGINEERING & SCIENCES INSTITUTE

UNIVERSITY of WASHINGTON

Anticipated Quarter/Year for Final Exam completion: ______

On average, students should look to complete their final exam and earn their degree in 5 – 5.5 year	rs
from entering the program.	

Please describe the steps that you have and/or will take to accomplish this goal (publications, presentations, remaining tests & experiments, setbacks, etc...). This may also include expectations from your PI prior to setting your general exam date:

Any additional information that we should be aware of that has impacted your ability to complete the general or final exams.