

## MolE Ph.D. Advisor Commitment Form

Please provide details on the research project and UW budget based funding available to support the MolE Ph.D. student listed below.

MolE Student:	
First Name:	Last Name:
Research Advisor(s):	
First Name:	Last Name:
Department:	
First Name:	Last Name:
Department:	
Project Title(s):	
Molecular Engineering Area(s) / Applic	ation(s):
Funding (starting June 16, 2022):	
Source (UW Budget Number):	Advisor's Role (e.g., PI/co-PI):
2 <sup>nd</sup> UW Budget (if support is split):	Advisor's Role (e.g., PI/co-PI):
Note: MolE Ph.D. students must be supp	orted at the MolE salary rate, which might differ from the

**Note:** MolE Ph.D. students must be supported at the MolE salary rate, which might differ from the research advisor's departmental rate. The funding mechanism must allow the student to pursue a graduate degree in the MolE Ph.D. program, which entails billing a UW budget number.

Start Date for Student Support: <u>6/16/2022</u>

## **Short Project Description:**

Includes a short introduction with goals, research objectives, and a brief justification why it is considered a "Molecular Engineering" project.

By either electronically or physically signing below, the faculty member(s) attests their ability to support the named student financially (including stipend, tuition, and benefits) via a UW budget number at the MolE salary rate commencing at the start of the student's first Summer quarter. Additionally, by signing below, the faculty member does so in good faith and agrees to be proactive in seeking and maintaining funding for the student as long as the student is making satisfactory progress toward his/her degree and fulfilling the obligations of his/ her appointment, as determined by the advisor in consultation with the MolE Ph.D. Graduate School Interdisciplinary Committee.

Please see the MolE Research Assistant job description for additional details on specific job duties and expected timelines.

PI Signature:	Date:
Co-PI Signature (if co-advised):	Date: