



**Company Information**

<b>Company Name</b>	ASML	<b>Date Submitted</b>	11/17/2022
<b>Project Title</b>	<i>Precision Mechanics Applications Including Metal Fusion and/or Other Methods (ASML_FUSION4)</i>	<b>Planned Starting Semester</b>	Spring 2023

**Senior Design Project Description**

**Personnel**

Typical teams will have 4-6 students, with engineering disciplines assigned based on the anticipated Scope of the Project.

Please provide your estimate of staffing in the below table. The Senior Design Committee will adjust as appropriate based on scope and discipline skills:

<b>Discipline</b>	<b>Number</b>	<b>Discipline</b>	<b>Number</b>
Mechanical	4	Electrical	1
Computer		Systems	
Other			

**Company and Project Overview:**

ASML is the leading photolithography tool supplier to the semiconductor industry. We engineer, design, build, market, install and maintain the machines that print the majority of the semiconductor chips used in computers, cellphones and elsewhere.

ASML’s headquarters are in The Netherlands, where the main engineering and integration site is located. The company also has two large hardware engineering and production sites in the US: Wilton CT (ASML US), and CA (Cymer). Cymer produces the light sources that enable the lithography process. This includes Deep Ultraviolet Lasers (193nm wavelength - light path in air and water) and the Extreme Ultraviolet Light Source (13nm wavelength – light path in very low pressure hydrogen). ASML US in Wilton produces all variants (including DUV and EUV versions) of several major modules of the TWINSCAN® Lithography machine: The Reticle Stage, the Reticle Handler, and several optical modules, including Wafer Alignment, Wafer Level Sensing (topology mapping), and Actinic Light Uniformity Compensation. All EUV modules are designed to operate in ultra-clean vacuum environment. In addition, Wilton also produces the optical module of the YIELDSTAR® in-line wafer inspection tool.

This Student Project will be sponsored by the Mechanical Development Group of ASML US Wilton CT, and will target one of the mechanical issues that are intrinsic to our capability to keep up with an aggressive roadmap, where our machines have to perform at ever decreasing error levels to enable printing ever smaller features on chips. The issue is the precise and stable positioning of critical elements of our machines.



In this project, students will investigate ways to use low-skill level metal fusion fastening, (for example resistive spot welding) to enable precise and stable one-time position adjustment and locking, suitable for precision mechanics devices.

*Spring 2023: This will be the fourth phase of a study partially overlapping with the Fall 2023 Student Project on a similar subject. The students will learn from the achievements of the previous three teams and inherit the hardware the teams have created. They will also benefit by interacting with the FUSION 3-Fall 2022 team and take advantage of the one-semester overlap for knowledge transfer purposes.*

**Project Requirements:**

The students, in consultation with advisors at UNC Charlotte and ASML, shall:

Acquire a basic understanding of typical precision mechanics positioning devices, such as kinematic mounts and of precise adjustment/stable locking devices, such as micrometer screw driven stages and bearing slippers. Also study any other precision mechanics devices of possible interest for this project. The students will also learn how to implement and use position sensors to accurately measure relative displacements in test samples.

The main goal will be to capitalize on the designs created by the previous teams. Consider how well previous designs have met each specific requirement, select the best features of prior designs, plus new features to address any shortcomings, and combine them into a new design that is practical to implement and service in ASML machines, easy to manufacture at reasonable cost and meets most other criteria that apply to a “fully industrialized” design.

Engineer prototypes of the industrialized design

Down-select to best design

Design the prototype

Order all purchased components.

Build the prototype.

Demonstrate and test the prototype.

Write a report, including test results, lessons learned, recommended improvements, and conclusions.



**Expected Deliverables/Results:**

- Conceptual design(s) of “industrialized prototype” according to the above.
- Preliminary Design Review (PDR) of the above to be attended/approved by the sponsor.
- Final proof of concept design(s), including specifications, calculations, models, BoM, etc.
- Critical Design Review (CDR) of the proof(s) of concept to be attended/approved by the sponsor.
- Working prototype of the industrialized design
- Final report including test results and outline of way forward.

**Disposition of Deliverables at the End of the Project:**

Prototype hardware, software, results, etc. shall be presented to the public in full detail at the EXPO.

Prototype may remain at UNCC after completion of the project, for re-use in follow-on ASML-sponsored projects.

**List here any specific skills, requirements, specific courses, knowledge needed or suggested (If none please state none):**

Periodic progress reviews with the sponsor (suggested weekly ~ 1 hour),  
PDR and CDR meetings  
All done virtually on Zoom, or equivalent platform.

Skill/knowledge/interest:

- Mechanical Engineering with a strong interest in precision mechanics.
- *Mechanical Engineering with Finite Element Analysis skills (structural, thermal).\**
- *Mechanical Engineering with manufacturing (machining) skills.\**
- *Mechanical Engineering with test set-up and general lab skills.\**
- *Electrical Engineering with electronics circuits skills\**

A the outset of the project, ASML requires no specific knowledge beyond acceptable academics in Engineering. However, the individual(s) must be willing to dedicate substantial effort towards “on the job” learning in the areas outlined above.

Each student will be required to sign an ASML Non-Disclosure Agreement.