

# STUDY ABROAD WAIVER REQUEST

## LARCH 441 DIGITAL MEDIA II

### WAIVER POLICY

This waiver policy is only applicable for BLA and MLA students who are studying abroad during the Autumn Quarter. For general waiver requirements for LARCH 441, see the *BLA or MLA Curriculum Guide*.

LARCH 441 Digital Media II is required for all BLA and MLA students. Students must have taken LARCH 440 Digital Media I prior to taking LARCH 441. Additionally, LARCH 441 must be taken prior to LARCH 433 Design Implementation.

Students who are unable to take LARCH 441 in sequence because of participation in an autumn study abroad program may substitute LARCH 441 with an approved sequence of online tutorials. Students should submit a Waiver Request (see last page of this pdf) to their Program Adviser. The Waiver Request must be approved by the student's Program Adviser by the end of the spring quarter before the autumn study abroad.

Following completion of the online tutorials, the student must submit evidence of completed work to their Program Adviser and a Curriculum Petition (see Deliverables below). All costs and other requirements associated with taking online courses are the responsibility of the student.

### WAIVER REQUIREMENTS

1. **AutoCAD:** Complete the LinkedIn-Learning AutoCAD courses listed below:  
LinkedIn-Learning is available free to all UW students - <https://careers.uw.edu/linkedin-learning/>
  - **AutoCAD Essential Training** by Shaun Bryant (select appropriate video for the version of AutoCAD you are using - 2020, 2021 or [2022](#))
  - [AutoCAD: Construction Drawings](#) by Shaun Bryant -
  - Optional: If you need a basic refresher, start with [Learning AutoCAD 2022](#) by Shaun Bryant
  - Optional: [AutoCAD: Tips & Tricks](#) by Shaun Bryant
2. **Rhino + Grasshopper:** Complete the LinkedIn-Learning Rhino and Grasshopper courses listed below:
  - [Introducing Rhino 7](#) by Dave Schultze
  - [Rhino 7 Essential Training](#) by Dave Schultze
  - [Rhino: From Curves to Surfaces](#) by Dave Schultze
  - [Architectural Documentation in Rhino](#) by Dave Schultze
  - [Rhino File Management and Prototyping](#) by Dave Schultze
  - [Rhino: Modeling for 3D Printing](#) by Olivia Morgan
  - [Learning Grasshopper](#) by Chris Reilly
  - [Grasshopper Essential Training](#) by Chris Reilly
3. **Revit:** Complete the LinkedIn-Learning course listed below:
  - [Learning Revit 2022 course](#)

### DELIVERABLES AND DUE DATES:

**All work is due by the last day of classes of Autumn Quarter. Autumn 2022 Due Date: DECEMBER 9, 2022**

1. Proficiency evidence for AutoCAD:  
Student must submit screenshots showing their work (progress as well as finished assignment) labeled and organized by tutorial and session. Screenshots from all tutorials should be compiled into a single pdf file (multiple pages) no larger than 5MB.
2. Proficiency evidence for Rhinoceros and Grasshopper:  
Student must submit screenshots showing their work (progress as well as finished assignment) labeled and organized by tutorial and session. Screenshots of all work from all tutorials should be compiled into a single pdf file (multiple pages) no larger than 5MB.

3. Proficiency evidence for Revit:

Student must submit screenshots showing their work (progress as well as finished assignment) labeled and organized. Screenshots should be compiled into a single pdf file (multiple pages) no larger than 5MB.

4. Curriculum Petition (available on dept website)

# STUDY ABROAD WAIVER REQUEST

## LARCH 44I DIGITAL MEDIA II

### WAIVER REQUEST

---

*Section to be completed by student*

STUDENT NAME: \_\_\_\_\_ UW EMAIL: \_\_\_\_\_

STUDY ABROAD PROGRAM + QUARTER: \_\_\_\_\_ DEGREE: \_\_\_\_\_

Comments:

Student Signature: \_\_\_\_\_ Date: \_\_\_\_\_

---

*Section to be completed by Program Advisor*

PROGRAM ADVISOR: \_\_\_\_\_

Pre-requisite:

Student has completed LARCH 440 Digital Media I

YES

NO

Student may apply for LARCH 44I Digital Media II waiver:

APPROVE

NOT APPROVE

Comments:

Advisor Signature: \_\_\_\_\_ Date: \_\_\_\_\_