

DESIGN COMPUTING CERTIFICATE

Certificate Requirements:

- Completion of 12 credits of approved selectives.
- Minimum 2.7 grade required for course to count towards degree & certificate requirements
- Thesis or Research Studio should reflect one of the focus areas.
- Upload this completed form to [Degree Concentration / Certificate Checklist Form](#) by Monday, Week 7 of graduation quarter.

Student Name (printed):		
UW Email:		
Expected Graduation Quarter/Year:		
MAILING ADDRESS for CERTIFICATE: (certificates mailed in the summer regardless of graduation quarter, by July 15)		
Briefly describe your thesis or research studio project:		
Name of ARCH 700 Thesis Chair or ARCH 508 Research Studio Instructor:		
Signature of above faculty member attesting that related research was integrated in project:		Date:

12 CREDITS OF COURSEWORK COMPLETED

COURSE NAME	CR	QUARTER/YEAR	GRADE
ARCH 527 - Intro to Digital Design & Fabrication	3		
ARCH 528 - Digital Design for Fabrication & Construction	3		
ARCH 529 – Advanced Digital Projects	3		
ARCH 582 - Computational Lighting Design	3		
ARCH 586 – Computation and Design Technology	3		
ARCH 598 – Augmented Intelligence and Sustainable Design	3		
ARCH 598 – Computational Design	3		
ARCH 598 - Energy Simulation: Tools and Methods for Sustainable Design	3		
ARCH 598 – Machine Learning in the Built Environment	3		
ARCH 598 – Performance-Driven Design	3		

DATE CERTIFICATE MAILED/INITIALS: