## Proposed Course Map Graduate Certificate in Clean Energy Science, Eng. & Society



Your Name: UW Email:

Instructions: Please complete the course map below, save it using your first and last name in the title of the document, then upload with your application to the Graduate Certificate in Clean Energy Science, Eng. & Society. Please review the certificate guidelines on the CEI website to learn which courses apply. Non-science Doctoral and Masters students who have the background and motivation to take the required courses in the sequence should apply. Students in doubt about the course prerequisites may wish to consult with an advisor or the instructors of some of the key required courses (e.g. EMDS). Please email <a href="mailto:CEIapps@uw.edu">CEIapps@uw.edu</a> to propose a course not currently listed on the website.

www.cei.washington.edu/education/uw-graduate-students/graduate-certificate-in-clean-energy/

Introduction to Clean Energy Science & Engineering - 3 credits required as listed			
Quarter	Course Number: Course Name	Graded or Credit	# Credits
Autumn	MOLENG 535: Seminar in Clean Energy	Credit	1
Winter	MOLENG 535: Seminar in Clean Energy	Credit	1
Spring	MOLENG 535: Seminar in Clean Energy	Credit	1
Topics in Clo	ean Energy Science & Engineering - 6 credits req	uired	
Quarter	Course Number: Course Name	Graded or Credit	# Credits
	CHEM 566, CHEM E 540, MSE 566, CHEM 466, CHEM E 440, MSE 466: Energy Materials, Devices, and Systems (EMDS)*	Graded	3
ler Impacts o	of Clean Energy Research - 6 credits required (se	e course list fo	or approved
Quarter	Course Number: Course Name	Graded or Credit	# Credits
	Broader Impacts of Clean Energy Research Capstone	Credit	1
	Broader Impacts of Clean Energy Research Capstone	Credit	1
	Autumn Winter Spring Topics in Clo Quarter	Autumn MOLENG 535: Seminar in Clean Energy Winter MOLENG 535: Seminar in Clean Energy Spring MOLENG 535: Seminar in Clean Energy Topics in Clean Energy Science & Engineering - 6 credits red Quarter Course Number: Course Name  CHEM 566, CHEM E 540, MSE 566, CHEM 466, CHEM E 440, MSE 466: Energy Materials, Devices, and Systems (EMDS)*  Devices, and Systems (EMDS)*  Proader Impacts of Clean Energy Research Capstone  Broader Impacts of Clean Energy Broader Impacts of Clean Energy Research Capstone  Broader Impacts of Clean Energy	Quarter       Course Number: Course Name       Graded or Credit         Autumn       MOLENG 535: Seminar in Clean Energy       Credit         Winter       MOLENG 535: Seminar in Clean Energy       Credit         Spring       MOLENG 535: Seminar in Clean Energy       Credit         Topics in Clean Energy Science & Engineering - 6 credits required       Graded or Credit         Quarter       Course Number: Course Name       Graded or Credit         CHEM 566, CHEM E 540, MSE 566, CHEM 466, CHEM E 440, MSE 466: Energy Materials, Devices, and Systems (EMDS)*       Graded or Credit         Ier Impacts of Clean Energy Research - 6 credits required (see course list for Credit       Graded or Credit         Broader Impacts of Clean Energy Research Capstone       Credit         Broader Impacts of Clean Energy       Credit

Are at least **15 credits** listed above?

Are at least **9 credits** coming from courses numbered 500 and above?

Are at least **9 credits** coming from courses that are graded?

<sup>\*</sup> Not required, but strongly encouraged.