201 EAST 24TH ST CO200 **AUSTIN, TX 78712** (512) 232-3356 CSEMGRAD@ODEN.UTEXAS.EDU

CSEM Program Departmental Application - Fall 2023

- 1. The CSEM Program is primarily for PhD seekers
- 2. All PhD applicants are considered for financial support

Deadline: December 15, 2022

(All materials must be submitted

3. MS applicants are NOT considere	eu ioi iirianciai suppi	online by this date)	online by this date)		
Applicant Information		- '			
Last Name:		Phone:			
First Name:		E-mail:			
Address:		Date of birth:			
Address.					
		Citizenship: U.S. Citizen			
Country of citizenships		Non-U.S. Citizen			
Country of citizenship:		Permanent Resident			
How did you hear about the CSEM Prog	ram?				
Education					
Undergraduate universities attended	Dates attended	Degree awarded & major	GPA		
					
	5				
Graduate universities attended	<u>Dates attended</u>	Degree awarded & major	<u>GPA</u>		
GRE Test date:	· · · · · · · · · · · · · · · · · · ·	Test date: IELTS Test date:			
(NOT required) Verbal: % international applicants Reading:		Speaking: OR	ina:		
	- IOLILI	Writing: Listening: Writ			
Analytical Witting			9		
GRE Subject Tests are not required	If you qualify for	or a waiver of the TOEFL or IELTS, check here:			
Program Information					
Degree sought: PhD MS only					
		n awarded) to fund your graduate studies - include name, am	ount and		
duration of the award. (e.g. NSF, DOE, Fulbrigh	nt, government/employer sp	onsorship, etc.)			
Listed below are the research centers and gr	oups affiliated with the C	Oden Institute. Please select the centers/groups of interest to	you.		
Applied Mathematics Group		Computational Hydraulics Group			
Autonomous Systems Group		Computational Mechanics Group			
Center for Computational Geosciences a	and Optimization	Computational Research in Ice & Ocean Systems Group			
Center for Computational Life Sciences	and Biology	Computational Visualization Center	Computational Visualization Center		
Center for Computational Materials		Electromagnetics and Acoustics Group			
Center for Computational Molecular Science	ences	Multiscale Engineering, Mathematics and Sciences Grou	=		
Center for Computational Oncology		Parallel Algorithms for Data Analysis and Simulation Group			
Center for Distributed and Grid Computing	ng	Predictive Engineering and Computational Sciences			
Center for Numerical Analysis		Probabilistic and High Order Inference, Computation, Es and Simulation Group	timation,		
Center for Quantum Materials Engineering and Simulation Group					

Science of High-Performance Computing Group

Willerson Center for Cardiovascular Modeling and Simulation

Willcox Research Group

Please list any specific CSEM faculty member(s) you would like to have advise you on your research:

Center for Scientific Machine Learning Center for Subsurface Modeling

Computational Astronautical Sciences & Technologies Group