## Completion Review Form - Graduate Certificate in Computational Modeling Computational Mathematics, Science & Engineering

Name:		PID:		
MSU Email:		Primary Department:		
Program Cod	le/Name	:: #8086 / Computational Modeling Graduate Certificate		
For Graduate	Certificat	e Requirements, please see: <a href="https://cmse.msu.edu/academics/graduate-program/grad-cert">https://cmse.msu.edu/academics/graduate-program/grad-cert</a>	cificates/computational-modeling/	<u>/</u>
passed each cou higher. <i>Conferra</i> code will be ma	urse. Attac al of this cr rked as co	on: In the table below, please indicate that you have a minimum of 9 credits of coursework and haprintout from student account or unofficial transcript to this form that shows completion of edential requires a cumulative GPA of 3.0 in the three required courses. Upon verification that an an anticology of the conferred prior to your graduate degree raduate program coordinator for this certificate to be listed on your transcript.	the required courses with grades Il requirements have been met, the	of 2.0 or he program
	Graduate Certificate in Computational Modeling			
	1.	Any <b>two</b> of the CMSE core graduate courses (6 credits)	Semester Completed	
		CMSE-801, Introduction to Computational Modeling (3 credits)		
		CMSE-802, Methods in Computational Modeling (3 credits)		
		CMSE-820, Mathematical Foundations of Data Science (3 credits)		
		CMSE-821, Numerical methods for differential equations		
		CMSE/CSE-822, Parallel programming (3 credits)		
		CMSE-823, Numerical Linear Algebra, I (3 credits)		
	2.	One or more additional courses, which may include further CMSE courses at the 400 level or above (including from the list of core CMSE graduate courses in List 1), courses from a pre-approved list of non-CMSE courses (consult the <u>Graduate Handbook</u> for more information), or other computational science or data science-focused courses at the 400 level or above as approved by the CMSE graduate advisor (3 or more credits).  Please list the Course Number(s) and Section(s)/Course Name(s)/Credits:	Semester Completed	
		<del></del>		
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	Additio	nal Notes:		

## (Please see page 2 for required signatures)

Student: I attest tha	at the information provided on this form is accurate.		
Student Signature		Date	
	t Program Advisor: I have reviewed the courses that this s r conferral of the Graduate Certificate in Computational N		irm that this
Primary Program Advis	or Signature	Date	
	ter acquiring the signatures listed above, please forward L501 Engineering Building or <a href="mailto:cmsegrad@msu.edu">cmsegrad@msu.edu</a> . The CN		
CMSE Program Dire	ctor signature on this form certifies that the student has	met all of the requirements for the Graduate Co	ertificate.
CMSE Program Directo	r	Date	
	hen all signatures appear, we certify that this student has tional Modeling Graduate Certificate (code #8086).	successfully completed all of the requirements	to
	For CMSE Depar	rtment Use Only	
	Requested Conferral w/ EGR College Dean's Offic	ce: <u>Waived</u>	
	Date Certificate code added to student record:		
	Date Signed copy sent to Registrar's Office:		
	Updated Certificate spreadsheet:		