

Please submit this form via email to <u>csgrad@gmu.edu</u>.

To ensure that students have adequate preparation, students admitted to the MS CS program are required to take CS 530, *Mathematical Foundations of Computer Science*, and CS 531, *Computer Systems and Fundamentals of Systems Programming*. Students with a strong academic background in computer science may request to substitute other elective courses instead of CS 530 and CS 531.

- Submit this form only if you have classroom knowledge equivalent to material taught in CS 530 or CS 531. Refer to
 the official <u>University Catalog</u> and syllabi on the <u>department website</u> for information about the courses.
 Professional development courses or unaccredited online coursework/certifications will not be considered.
- If your request is approved, you will need to take substitution courses to fulfill the 30-credit degree requirements.
- If your request is denied, you will be required to take CS 530, CS 531, or both.
- If your request is denied, but you learned the material outside of a formal classroom, you may take the test out exams corresponding to CS 530 and CS 531. The exams are given before classes begin in January and August and can only be taken once.
- The deadline to submit this request is the day of the scheduled test out exams before you begin your first semester. Exceptions will be made only for those admitted to the program late. If the deadline has passed, please indicate the date of your admission letter here: ______.

Last Name, First Name	(6#	GMU E-mail
Did you receive your undergraduate degree fro	om George Mas	on University	<i>?</i>
 Yes – Bachelor's Degree Program: Indicate your GPA and your grades in th GPA: CS 310: CS 330: 	ne following co	urses (to be v	erified against your transcripts):
 No – Institution: Indicate your GPA and list your classes (eg, CS 330, A-): GPA: 			Program: ed the knowledge taught in CS 530 and CS 531
CS 530 - Course 1:	Course 2:		Course 3:
 CS 531 - Course 1: Submit an unofficial copy of your transport 			
Student Signature			Date
	Departmen	t Use Only	
Course	Approved	Denied	Comments
CS 530 Mathematical Foundations of CS			
CS 531 Comp Systems and Sys Programming			

Program Director

Signature

Date

Department or Associate Chair

Date