

Graduate Programs in Computer Science and Software Engineering

Introductory Course Waiver Request Form		
Name		
Concentration	omputer Science Software Engineering	
How to Use This Form		
may be granted on the basis completion of competency e- justification). Applicants to I	vaived without replacement for students with strong academic by of prior coursework (provide course title, number and catalox xams (provide name and any available documentation), or Loyola's Graduate Programs in Computer Science and Software Waiver Request Form along with the Application for Admission.	ogue description or syllabus, if available), successful significant professional experience (provide written ware Engineering requesting advanced standing must
Computer Science (for back	helor's degree holders in any subject area)	
Request for waiver	Introductory Courses Required	Reason for Waiver
Yes No	CS 610 Discrete Mathematics and Algorithm Analysis	
☐Yes ☐ No	CS 630 Computing Fundamentals 1	
☐Yes ☐ No	CS 631 Computing Fundamentals 2	
Software Engineering (for Request for waiver	practitioners with background and training in computing) Introductory Courses Required	Reason for Waiver
□Yes □ No	CS 722 Object- Oriented Programming	
☐Yes ☐ No	CS 724 Algorithm Design and Analysis	
Yes No	CS 702 Operating Systems	
Software Engineering (for	bachelor's degree holders in any subject area with limited or no	b background and training in computing)
Request for waiver	Introductory Courses Required	Reason for Waiver
Yes No	CS 610 Discrete Mathematics and Algorithm Analysis	
Yes No	CS 630 Computing Fundamentals 1	
Yes No	CS 631 Computing Fundamentals 2	
Yes No	CS 722 Object- Oriented Programming	
Yes No	CS 724 Algorithm Design and Analysis	
□Ves □ No	CS 700 Operating Systems	

Please submit this completed form to: Loyola University Maryland, Graduate Admission Processing Center, P.O. Box 1447, Beltsville, MD 20704 or via email to: graddocs@loyola.edu.