TAMUC CSCI 507 Computational Science Internship Request Form	Semester:	
The Program: Computational Science Master's Degree Program at the Departm Systems at Texas A&M University-Commerce is an interdisciplinary program descareer in the field of computational science; to provide students with the ability to problems through computer applications of mathematical modeling and quantitat fields as well as other disciplines where sophisticated computation is necessary; world problem solving applications through an internship practicum or a thesis re Program Outcomes: Graduates will attain:	signed to educate st identify, tackle and ive analysis in the s to provide students search experience.	udents pursuing a solve complex cience and engineering with scientific real-
 (a) An ability to analyze an interdisciplinary scientific problem, and identify and deappropriate to its solution (b) An ability to apply appropriate tools of computing toward a solution of an interdisciplinary to develop a mathematical model appropriate to solution of an interdisciplinary appropriate tools of mathematics and statistics toward a so problem. 	disciplinary scientifi	c problem. c problem.
(e) An ability to validate the results of a solution to an interdisciplinary scientific p(f) An ability to communicate effectively with an interdisciplinary audience.	roblem.	
CSCI507 Computational Science Internship Course: One to Six semester how opportunity to earn course credit while obtaining valuable working experience. Of internship with a company or organization that employs personnel with computation supervised by the employer and by Computer Science faculty. Student will submark Computational Science degree requires that each student either does a Master's credit hours. Pre-requisite: CSCI 515, 501, 502, 530, 532, 549, and departmental	ffered to students w ional science skills. it a written internshi Thesis or CSCI 50	ho have obtained an Students are p report. MS in
Internship Report Student will write a report describing the work that is done du presentation about the internship. The presentation will be evaluated by a panel of student's supervisor at the internship company/institution can be asked to verify the internship, a form will be sent to student's supervisor at the internship company/in work during the internship.	of three or more fac the report. Towards	ulty using a rubric. The the end of the
All students are expected to attend weekly course meetings in person; if a studer /virtually, he/she has to get approval from the instructor. Regardless, all students deliver final presentations in the designated day(s). For all students, in person att students need to report to and update the course instructor weekly.	will be required to a	attend in-person to
In order to get course credit, the start day of the internship has to be no later than the last day of the internship should be no earlier than the last day of classes for		sses for the semester;
The deadline to submit this internship request from is four weeks before the first not replace any of the forms that the student needs to fill in and submit to the university's		
Along with the internship request form, the student has to also submit the detailed job description, duties of the intern, whether it is full-time or half-time wo and end time of the internship, location and address of the company/institution win the "Student" and "Internship Supervisor" sections below and e-mail to the CPS supervisor's information, not HR contact-person information). Full-time (40 hours spring semester is equivalent to 6 credits of CSCI507.	rk (indicate how ma hich the internship v SI Program Coordin	ny hours/week), start work is taking place. Fill ator (provide
I agree to abide by the above requirements. The nature of the work done in this internship. Student	is related/relevant to	computational science.
Name: Signature and date: CWID: Leomail:		
Phone: Internship Supervisor (at the Internship Company	//Institution)	
Name: Signature and date: Title/Position:	y, moderation y	
Company, Address: E-mail: Phone:		
CSCI Program Coordinator or CSCI507 Course	Instructor	
Name : Signature and Date:		