## **Computer Science Department Graduate Advising Form CS-MS Program and Database Technology Certificate**

Advising Hold/Course Enrollment: Fill out form and schedule a meeting with your advisor (must have your unofficial transcript during the meeting). Once your advisor has signed the form return it to the Graduate Program Secretary (S-3-132) to have your <u>advising hold removed</u> <u>and be enrolled</u> for your chosen courses (**pre-requisites must be met or permission from instructor is needed**). Include an active email for contact regarding additional holds or registration questions.

contact regarding additional noids of registration questions.							
Student(Please Print): Mast	er's Certificate Advisor's N	lame:					
Last	First						
Name:	Name:						
Students ID Number: Which Semester: Spring Summer Fall Year:							
Email Address:	I was in the Navitas Pro	ogram I am in the PMP Program					
_							
<ul> <li>CS-MS Program Graduation Requirement:</li> <li>Complete a minimum of 30 credits, at least 24 credits of which must be 600-level courses (2 theoretical electives, 5 applied electives, and 3 capstone courses or MS thesis).</li> <li>No more than two upper-level (400-level) undergraduate courses may be counted towards the MS Program.</li> <li>A GPA of 3.0 must be maintained. Minimum grade for graduate credit is C. No more than 2 grades below B- may count for credit.</li> <li>With approval from GPD, MS students may register for CS699 (Research for MS Thesis) to complete the capstone requirement. The student must maintain a GPA of at least 3.5 and pre-requisites is to have a minimum of 15 graduate credits.</li> <li>Non-degree courses will not transfer if they are below a B grade.</li> <li>Student must complete pre-requisite requirement before being enrolled in the first two capstone courses (CS680 and CS682).</li> <li>CS- Database Technology Certificate Program Graduation Requirement:</li> <li>Complete 12 credits (4 courses): CS615, CS630, CS634 and 1 advanced elective (CS632, CS636, CS637, CS639, CS734, CS738)</li> </ul>							
Theoretical Electives List: (2 course requirement)	Applied Electives List: (5 course requirement)	COCOCC COLLEGE TO VAIL Doctor Web					
CS 620 Theory of Computation	CS410 Intro to Software Engineering	CS639 Semi-Structured Data XML Docs on Web					
CS620 Theory of Computation	CS444 Operating Systems	CS646 Computer Communication Network					
CS624 Applying of Algorithms	CS445 Real-Time Systems	CS649 Concurrent and Distributed Systems					
CS624 Analysis of Algorithms	CS446 Introduction to Internetworking	CS651 Compilers					
CS720 Logical Foundations in CS	CS449 Intro to Computer Security	CS670 Artificial Intelligence					
CS724 Algorithm Theory and Design	CS450 Structure of Higher Level Lang	CS671 Machine Learning					
MA470 Mathematical Logic	CS460 Graphics	CS672 Neural Networks					
Others:	CS612 Algorithms in Bioinformatics	CS674 Natural Lang Processing					
Capstone Requirement: (Complete all courses)	CS615 User Interface Design	CS675 Computer Vision					
CS680 Object-Orient Design and Program	CS630 Database Management	CS697 Special Topics					
CS681 Object-Orient Development I	CS634 Architecture Databases	CS734 Database System Internals					
CS682 Software Design Progr Lab I	CS636 Database Application Develop	CS738 Data Mining					
	CS637 Database-Backed Web	CS739 Spatial Data Mining					
MS Thesis/Independent Study: (optional)	CS638 Applied Machine Learning	CS752 Parallel Programming					
CS696 Independent Study (See Back)	Others:	Others:					
CS699 Research for MS Thesis	GPA (Maintain a 3.0) Credits (30 credit requirement						
-							
ADVISORS SIGNATURE:	DATE:	NOTE:					

GG

Rgstrd.

GG

**STAFF** 

**USE:** 

Hold

Lifted

Others:

## Graduate Course Registration Form: CS 696 and CS899

To register for CS696, fill out the form below and have the Graduate Program Director sign below.

Then bring this form to the Graduate Program Secretary, Gemma Galecia (S-3-132) and she will enroll you into the course.

Students Registering for CS 696 Independent Study (please print): Approval signature from the GPD required for enrollment							
Supervisor	r:	Current C	GPA:				
Select the	semester and fill in the year you will be taking the course:		How many	credits?			
Semester:	☐ Spring ☐ Summer ☐ Fall Year:		$\Box$ 1	$\square$ 2 $\square$ 3			
Topic for	the course:						
1							
Brief description of required activity:							
	Registering for CS 699 Research MS Thesis: nust maintain a GPA of at least 3.5. Approval signature from the GPD and Jun	Suzuki are r	equired for enrollment.				
Supervisor	r:						
Select the	semester and fill in the year you would like to take <u>CS699</u> :						
Semester:	□ Spring □ Summer □ Fall Year:	Current C	Cumulative GPA (required. C	GPA of at least 3.5	i):		
Topic for	the course:						
Brief desc	ription of required activity:						
Graduat	te Program Director Signature:			Date:			
	ISITE AND CO-REQUISITE INFORMAITON			Date:			
PRE-REQU Course	IISITE AND CO-REQUISITE INFORMAITON Pre-Requisites	Course	Pre-Requisites	Date:			
PRE-REQU	ISITE AND CO-REQUISITE INFORMAITON	Course CS649 CS651	None				
PRE-REQU Course CS410 CS420 CS444	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310	CS649 CS651 CS670	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH				
PRE-REQU Course CS410 CS420 CS444 CS445	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310	CS649 CS651 CS670 CS671	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission				
PRE-REQU Course CS410 CS420 CS444 CS445 CS446	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 and Co-req. CS 444	CS649 CS651 CS670 CS671 CS672	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission	470			
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 and Co-req. CS 444 CS 310 and CS 341	CS649 CS651 CS670 CS671 CS672 CS674	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi	2. 470 on			
PRE-REQU Course CS410 CS420 CS444 CS445 CS446	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 and Co-req. CS 444	CS649 CS651 CS670 CS671 CS672	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission	470 don ctors permission			
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 and Co-req. CS 444 CS 310 and CS 341 CS 310 and 320L	CS649 CS651 CS670 CS671 CS672 CS674 CS675	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi CS 310 and CS 320L or instru	2 470 on ctors permission on	637, or CS651		
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615	ISITE AND CO-REQUISITE INFORMATON Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 and Co-req. CS 444 CS 310 and CS 341 CS 310 and CS 341 CS 310 and A20L CS 310 and Math 260 CS 210 AND MATH 260 CS 310 and CS 320L or instructors permission	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi CS 310 and CS 320L or instru CS 310 or instructors permissi CS 680 (grade B or better) and Co-req. CS 681	2 470 on ctors permission on	637, or CS651		
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615 CS620	ISITE AND CO-REQUISITE INFORMATON Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 and Co-req. CS 444 CS 310 and CS 341 CS 310 and CS 341 CS 310 and Math 260 CS 210 AND MATH 260 CS 310 and CS 320L or instructors permission CS 320L	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681 CS682 CS697	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi CS 310 and CS 320L or instru CS 310 or instructors permissi CS 680 (grade B or better) and Co-req. CS 681 None	2 470 on ctors permission on	637, or CS651		
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615 CS620 CS622	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 341 and 310 and Co-req. CS 444 CS 310 and CS 341 CS 310 and CS 341 CS 310 and CS 341 CS 310 and 320L CS 310 and Math 260 CS 210 AND MATH 260 CS 310 and CS 320L or instructors permission CS 320L CS 320L CS 320L and CS 450 or instructors permission	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681 CS682 CS697 CS698	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi CS 310 and CS 320L or instru CS 310 or instructors permissi CS 680 (grade B or better) and Co-req. CS 681 None None	2 470 on ctors permission on	637, or CS651		
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615 CS620 CS622 CS624	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 341 and 310 and Co-req. CS 444 CS 310 and CS 341 CS 310 and CS 341 CS 310 and CS 341 CS 310 and 320L CS 310 and Math 260 CS 210 AND MATH 260 CS 310 and CS 320L or instructors permission CS 320L CS 320L and CS 450 or instructors permission CSL 320 or instructors permission	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681 CS682 CS697 CS698 CS696	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi CS 310 and CS 320L or instru CS 310 or instructors permissi CS 680 (grade B or better) and Co-req. CS 681 None None None	don ctors permission on d one of CS636, CS6			
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615 CS620 CS622	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 341 and 310 and Co-req. CS 444 CS 310 and CS 341 CS 310 and CS 341 CS 310 and CS 341 CS 310 and 320L CS 310 and Math 260 CS 210 AND MATH 260 CS 310 and CS 320L or instructors permission CS 320L CS 320L CS 320L and CS 450 or instructors permission	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681 CS682 CS697 CS698 CS696 CS699	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi CS 310 and CS 320L or instru CS 310 or instructors permissi CS 680 (grade B or better) and Co-req. CS 681 None None	2 470 fon ctors permission on d one of CS636, CS6	e required		
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615 CS620 CS622 CS624 CS630 CS634	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 340 and CS 341 CS 310 and S20L CS 310 and Math 260 CS 210 AND MATH 260 CS 310 and CS 320L or instructors permission CS 320L CS 320L and CS 450 or instructors permission CS 120L or instructors permission CS 430 or 630 CS 615 and CS 630	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681 CS682 CS697 CS698 CS696 CS699 CS899	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi CS 310 and CS 320L or instru CS 310 or instructors permissi CS 680 (grade B or better) and Co-req. CS 681 None None None None Advisor, Jun Suzuki, and GPD pe Advisor and Graduate Program E MATH 470 or equivalent and	2, 470  don ctors permission on d one of CS636, CS6 ermission and signature directors permission an permission of instru	e required nd signature		
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615 CS620 CS622 CS624 CS630 CS634 CS636 CS637	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 340 and CS 341 CS 310 and 320L CS 310 and Math 260 CS 210 AND MATH 260 CS 210 AND MATH 260 CS 320L CS 320L CS 320L CS 320L or instructors permission CS 320L CS 320L or instructors permission CS 430 or instructors permission CS 430 or 630 CS 615 and CS 630 CS 430 or 630 and CS 451 or 651	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681 CS682 CS697 CS698 CS696 CS699 CS899 CS720 CS724	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi CS 310 and CS 320L or instru CS 310 or instructors permissi CS 680 (grade B or better) and Co-req. CS 681 None None None None Advisor, Jun Suzuki, and GPD pe Advisor and Graduate Program E MATH 470 or equivalent and CS 624 or equivalent and Perm	2, 470  don ctors permission on d one of CS636, CS6 ermission and signature birectors permission an permission of instru-	e required nd signature		
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615 CS620 CS622 CS624 CS630 CS634 CS636 CS637 CS639	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 340 and CS 341 CS 310 and 320L CS 310 and Math 260 CS 210 AND MATH 260 CS 310 and CS 320L or instructors permission CS 320L CS 320L and CS 450 or instructors permission CS 120L or instructors permission CS 120L or instructors permission CS 210L or instructors permission CS 430 or 630 CS 615 and CS 630 CS 430 or 630 and CS 451 or 651 CS 636 or CS 637 or CS 451/CS651 and instructors permission	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681 CS682 CS697 CS698 CS696 CS699 CS899 CS720 CS724 CS734	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi CS 310 and CS 320L or instru CS 310 or instructors permissi CS 680 (grade B or better) and Co-req. CS 681 None None None None Advisor, Jun Suzuki, and GPD pe Advisor and Graduate Program E MATH 470 or equivalent and CS 624 or equivalent and Peri	2, 470  don ctors permission on d one of CS636, CS6 ermission and signature birectors permission an permission of instru-	e required nd signature		
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615 CS620 CS622 CS624 CS630 CS634 CS636 CS637 CS639 CS641	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 340 and CS 341 CS 310 and 320L CS 310 and Math 260 CS 210 AND MATH 260 CS 310 and CS 320L or instructors permission CS 320L CS 320L and CS 450 or instructors permission CS 120L or instructors permission CS 430 or instructors permission CS 430 or 630 CS 615 and CS 630 CS 430 or 630 and CS 451 or 651 CS 636 or CS 637 or CS 451/CS651 and instructors permission None	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681 CS682 CS697 CS698 CS696 CS699 CS899 CS720 CS724 CS734	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissic CS 310 and CS 320L or instru CS 310 or instructors permissic CS 680 (grade B or better) and Co-req. CS 681 None None None None Advisor, Jun Suzuki, and GPD per Advisor and Graduate Program E MATH 470 or equivalent and CS 624 or equivalent and Perr CS 634 or instructors permissic CS 630	2, 470  don ctors permission on d one of CS636, CS6 ermission and signature birectors permission an permission of instru-	e required nd signature		
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615 CS620 CS622 CS624 CS630 CS634 CS636 CS637 CS639	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 340 and CS 341 CS 310 and 320L CS 310 and Math 260 CS 210 AND MATH 260 CS 310 and CS 320L or instructors permission CS 320L CS 320L and CS 450 or instructors permission CS 120L or instructors permission CS 120L or instructors permission CS 210L or instructors permission CS 430 or 630 CS 615 and CS 630 CS 430 or 630 and CS 451 or 651 CS 636 or CS 637 or CS 451/CS651 and instructors permission	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681 CS682 CS697 CS698 CS696 CS699 CS899 CS720 CS724 CS734	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissic CS 310 and CS 320L or instru CS 310 or instructors permissic CS 680 (grade B or better) and Co-req. CS 681 None None None None Advisor, Jun Suzuki, and GPD per Advisor and Graduate Program E MATH 470 or equivalent and CS 624 or equivalent and Perr CS 630 Instructors permission CS 651	ermission and signature birectors permission an permission of instrumission of	e required nd signature		
PRE-REQU Course CS410 CS420 CS444 CS445 CS446 CS449 CS450 CS460 CS612 CS615 CS620 CS622 CS624 CS630 CS634 CS636 CS637 CS639 CS641 CS644	Pre-Requisites CS 310 and 320L and any 400-level CS course CS 320L CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 341 and 310 CS 340 and CS 341 CS 310 and Math 260 CS 210 AND MATH 260 CS 310 and CS 320L or instructors permission CS 320L CS 320L and CS 450 or instructors permission CS 120L or instructors permission CS 1210L or instructors permission CS 430 or 630 CS 615 and CS 630 CS 430 or 630 and CS 451 or 651 CS 636 or CS 637 or CS 451/CS651 and instructors permission None CS 641 or instructors permission	CS649 CS651 CS670 CS671 CS672 CS674 CS675 CS680 CS681 CS682 CS697 CS698 CS699 CS899 CS720 CS724 CS734 CS738	None CS 310 and CS 420 or CS 622 CS 310, CS 320L and MATH Instructors permission Instructors permission CS 420 or instructors permissi CS 310 and CS 320L or instru CS 310 or instructors permissi CS 680 (grade B or better) and Co-req. CS 681 None None None Advisor, Jun Suzuki, and GPD pe Advisor and Graduate Program E MATH 470 or equivalent and CS 624 or equivalent and Peri CS 630 Instructors permission	ermission and signature birectors permission an permission of instrumission of	e required nd signature		

CPT Advisors: Can be any CS faculty members that has agreed to be your CPT advisor.

How to enroll: Student will need to get the CPT form at the ISSO Office (Campus Center, 2<sup>nd</sup> Floor, and Room 2100). The form will need to be filled out and signed by student, supervisor, CPT

Advisor, and GPD, Dan Simovici. Bring the form to the Graduate Program Secretary, Gemma Galecia for enrollment.