

Graduation Requirements Checklist

This is a list of all of the required courses for a Master in Computer Science.

STUDENT NAME:_		TOM SMITH STUDENT ID: 12		STUDENT ID: <u>123456</u>		
BASIC COURSES 12 units required						
Course #	Units	Course Title			Term	
CS 501	3	Computer Architecture				
CS 517	3	Database Design				
CS 533	3	Advanced Computer Networks				
CS 536	3	Operating System Design				
CONCENTRATION COURSES 12 units required						
Course #	Units					
CS 562	3	Advanced Java Programming				
CS532	3	Software Engineering				
CS 560	3	Algorithms				
CS 577 or	3	Advanced Database Design and Development OR				
CS 550	CS 550 .NET Web Programming Students may not count both CS 577 and CS 550 as core courses. CS 550 may count as a core course if taken in the year					
2009 or before. CS 577 may count as a core course if taken in Spring 09 or later.						
ELECTIVE COURSES 12 units required						
Course # Units Course Title					Term	
CS 123(E)	3	COMPUTER SCIENCE				
CS 134(E)	3	TITLE				
TRANSFER COURSES						
Course #	Course		University	Herguan equivalent		
CS 123	TITLE		XYZ UNIVERSITY	- 0. m. eq		
	Ì					

Please list only courses listed on your Course Transfer Form submitted with your Application. If you have not submitted a Course Transfer Form please submit one to the Registrar's Office immediately. Please note that if you plan to graduate this semester this may delay your graduation.