## MCC - Undergrad Computer Science Minor Worksheet

**** Note: Yo		t this CS Minor no later th AcCormick School of Engineer		ur JUNIOR year ****	
Student Name		McCormick School of Engineering and Applied Science Student ID Major  Expected Academic Grad Date Advisor			
Email		Expected Grad Date	Academic Advisor		
Minor in Comp students who wis minor will provid discipline.  Only fou Course m	uter Science: Resh to develop strode essential known	equirements (15 units) - The donger competence in computer whedge for all computer scientism be double count to the CS mino grade of "C-" or better. No credit low, you will need to re-submit the	department offers a minor in conscience while pursuing a degests as well as exposure to every within the "Major Requirement to earned with "P" maybe used to	omputer science for ree in another field. The ry critical subfield of the ts."	
Part I: General 3 units of MA	Requirements P TH 220-1,2 and	rerequisites (6 units): 1 228-1 & 3 units of engin	eering analysis: GEN EN	G 205-1,2,3 or 206-1,2,3	
Part II: Core Re	auirements – Sa	ame as the Core requirement of	the CS major		
Courses	Grade	_	stitute course / Petition)		
CS 111					
CS 150					
CS 214					
CS 214 CS 211					
CS 213					
CS 212	<u> </u>	ning experience may wish to ta	~~ 440 1 0 444		
Part III: Breadt One course in eac Breadth courses i Computer Scien	h Requirements th of three Bread in the Computer nce Minor (McC	th areas. Breadth areas and the Science Degree, as well as the cormick School of Engineer	eir respective courses are desc Northwestern University Und ing)	lergraduate Catalog:	
Cours	ses	Must include the title &	quarter/taken	Grade	
		1			
Student Signature			Date		
CS Min	or Coordinator or Ad	ademic Advisor Signature	С	Date	
Undergraduate Engineering Office Signature				 Pate	

Return Form to the McCormick Undergrad Engineering Office − Room # L269 Q&A on minor CS PLEASE email to → <a href="mailto:advising@cs.northwestern.edu">advising@cs.northwestern.edu</a>