WHITING SCHOOL OF ENGINEERING

Advising Worksheet

Master of Science in Engineering in COMPUTER SCIENCE

Hopkins ID:

Student Name:

Faculty Advisor: Anticipat		ited gradu	ation date:
Advisor Signature:		Date signed:	
fields such as Electr Mathematical Scier	nt I: Eight one-semester courses in Computer Societical and Computer Engineering, Cognitive Sciences) approved by faculty advisor. More than halward the MSE degree must be taught in the Dep	ce, Mathen f (5/8 or 6	natics, or /10) of all the
satisfying a distribu	ribution areas below must be satisfied. Clearly in tion area by noting "Left Blank".	ndicate if y	ou are not
Application Course	:		
Course #	Course Title	Grade	Sem/Year
Course # Software Course:	Course Title	Grade	Sem/Year
Course #	Course Title	Grade	Sem/Year
Systems Course:			
Course #	Course Title	Grade	Sem/Year
Theory Course:	Course Title	Grade	Sem/Year
Course #	Course Title	Grade	Jenny Tear

_			
-	lective	α	rcaci
_	IELLIVE	LUU	1 3 C 3 .

Course #	Course Title	Grade	Sem/Year

<u>Course Requirement II</u>: One of the following three options must be completed.

Two Computer Science Graduate Courses:

Course #	Course Title	Grade	Sem/Year

OR	
----	--

Completion of a supervised Research Project including a signed project report (submit	signed
Qualifying Project Form)	

OR

Written Master's essay, approved by faculty (attach signed agreement and title page)