#### WHITING SCHOOL OF ENGINEERING

# **Advising Worksheet**

# Master of Science in Engineering in COMPUTER SCIENCE

**Student Name:** 

**Hopkins ID:** 

Faculty Advisor:		Anticipated graduation date:							
Advisor Signat	ure:		Date signed:						
Whiting School	ol of Engine	eering Re	equirements:						
Course #  AS.360.624/625  EN.500.603			Course Name		Grade	Sem/Year Ta	ken		
		R	Responsible Conduct of Research						
			Academic Ethics						
Electrical and ( faculty advisor in the Departn	Computer  More that  nent of Co  four of th	Engineer In half (5 mputer S	semester courses in Computer ing, Cognitive Science, Mathem/8 or 6/10) of all the courses coscience.  Stribution areas below must be	natics, or Mounted tow	athemati	cal Sciences) a	approved by		
Sem/Year	Cours	e #	Course Name	Grade	Credit	Double Counted?	Transfer Credits?		
2. Reasoning Sem/Year	Course: Cours	e #	Course Name	Grade	Credit	Double Counted?	Transfer Credits?		
3. Software C	Course:								
Sem/Year	Cours	e #	Course Name	Grade	Credit	Double Counted?	Transfer Credits?		

4. Systems Course	4.	Syste	ms (	Cour	se:
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Sem/Year	Course #	Course Name	Grade	Credits	Double Counted?	Transfer Credits?

### 5. Theory Course:

Sem/Year	Course #	Course Name	Grade	Credits	Double Counted?	Transfer Credits?

#### **Elective courses:**

Sem/Year	Course #	Course Name	Grade	Credits	Double Counted?	Transfer Credits?

**Course Requirement II:** One of the following three options must be completed.

**Two Computer Science Graduate Courses:** 

Sem/Year	Course #	Course Name	Grade	Credits	Double Counted?	Transfer Credits?

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)