

WHITING SCHOOL OF ENGINEERING

Advising Worksheet

Master of Science in Engineering in COMPUTER SCIENCE

Student Name:

Hopkins ID:

Faculty Advisor:

Anticipated graduation date:

Advisor Signature:

Date signed:

Whiting School of Engineering Requirements:

Course #	Course Name	Grade	Sem/Year Taken
AS.360.624/625	Responsible Conduct of Research		
EN.500.603	Academic Ethics		

Course Requirement I: Eight one-semester courses in Computer Science (or in closely related fields such as Electrical and Computer Engineering, Cognitive Science, Mathematics, or Mathematical Sciences) approved by faculty advisor. More than half (5/8 or 6/10) of all the courses counted toward the MSE degree must be taught in the Department of Computer Science.

At a minimum, four of the five distribution areas below must be satisfied.

**When did you confer your JHU Bachelor's degree: Term: _____ Year: _____ Not Applicable

1. Application Course:

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

2. Reasoning Course:

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

3. Software Course:

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

4. Systems Course:

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)
