MS in CS (ISCP Concentration) Plan of Study Worksheet

Ten 3-credit courses required:

	Course Type	Summer 2018	Fall 2018	Spring 2019	Summer 2019	Fall 2019
1	Foundational (CS 50010)					
2	Foundational (CS 50011)					
3	ISCP Core (CS 52600)					
4	ISCP Core (CS 55500)					
5	Focus (CS 52300, 52700, 52800, 52900 ¹ , 55600)					
6	Focus (CS 52300, 52700, 52800, 52900 ¹ , 55600)					
7	Focus (CS 52300, 52700, 52800, 52900 ¹ , 55600)					
8	Focus (CS 52300, 52700, 52800, 52900 ¹ , 55600)					
9	Elective from approved <u>list</u> ²					
10	Elective from approved <u>list</u> ²					
Foundational, Core & Focus Course Availability (2019 courses tentative)		CS 50010, 50011	CS 50010, 50011, 52600, 52900 (59000- SAO), 55500	CS 52300, 52700, 52800, 55600		CS 52600, 52900, 55500

¹Offered as CS 59000-SA0 for Fall 2018

- Select courses by consulting:
 - CS Course Information: https://www.cs.purdue.edu/academic-programs/courses/index.html
 - Approved Courses List: https://www.cs.purdue.edu/graduate/curriculum/approved_courses.html
- Contact the instructor if you are not sure you have the prerequisites (or check their homepage for textbook and syllabus information)
- Register as GR in mypurdue https://wl.mypurdue.purdue.edu/ with the course registration pin 999999 under the tab "Academic" and the "add/drop courses"
- Students may register for an Individual Study course (CS 59000, using Form VT available in myPurdue) during any semester (including summer session)
- Drop/Add Deadlines Calendar: http://www.purdue.edu/registrar/calendars/
- International students are required by law to enroll in a full course of study for each Fall and Spring semester. Students are only required to register in the Summer semester if it is their first or last semester and then they must register full-time. This generally means that students must register as follows:

Fall and Spring semesters

- Graduate student with assistantship = minimum 6 credit hours/semester
- Graduate student without assistantship = minimum 8 credit hours/semester

Summer semester, if it is the first or last semester

- Graduate student with assistantship = minimum 3 credit hours/semester
- Graduate student without assistantship = minimum 6 credit hours/semester

²Choose from regular CS graduate courses not corresponding to or having significant overlap with other CS courses on plan of study, or non-CS courses from Approved Courses List