Intelligent Robotic Systems Master's Degree Suggested Plan For Students Entering in Fall One-Year Completion Time

<u>Fall I</u>	<u>Fall II</u>	Spring I	Spring II	<u>Summer</u>
MTRE 6740	CS 7267	MTRE 6720	MTRE 6400	MTRE 6200
MTRE 6100	MTRE 6300	MTRE 6000	CS 7367	MTRE 6710

Prerequisites

Annual Course O ering Schedule (for Reference)

Requires MTRE 6100

Requires MTRE 6000 AND MTRE 6100

Fall I: MTRE 6100 and MTRE 6740

Fall II: CS 7267 and MTRE 6300

Spring I: MTRE 6100, MTRE 6000, and MTRE 6720

Spring II: CS 7367 and MTRE 6400

Summer: MTRE 6200 and MTRE 6710

Intelligent Robotic Systems Master's Degree Suggested Plan For Students Entering in Spring One-Year-Plus-Seven-Weeks Completion Time

Spring I	Spring II	<u>Summer</u>	<u>Fall I</u>	<u>Fall II</u>	Spring I
MTRE 6000	MTRE 6400	MTRE 6200	MTRE 6740	MTRE 6300	MTRE 6720
MTRE 6100	CS 7367	MTRE 6710		CS:7267	

Prerequisites

No prerequ	iisites		
Requires M	1TRE 6100		
		///	