

# Rose-Hulman Institute of Technology

## Multidisciplinary Minor in Robotics



### Multidisciplinary Minor in Robotics for CSSE Majors

Date: \_\_\_\_\_

To: **Registrar**

From: **Robotics Minor Faculty**

Re: Student's Name: \_\_\_\_\_ Major: \_\_\_\_\_ Year of Graduation: \_\_\_\_\_

This student intends to complete a Multidisciplinary Minor in Robotics, track \_\_\_\_\_ below.

1. The student must complete the courses required for that track, as follows:

<b>1</b>	CSSE with Controls	CSSE120R	ME430	ECE203	ECE204	ECE205	ECE425	Elective
<b>2</b>	CSSE with Hardware	CSSE120R	ME430	ECE203	ECE204	ME435	CSSE413	Elective
<b>3</b>	CSSE with Mechanics	CSSE120R	ME430	ES201	ES204	ME403	ME435	Elective

Note: CSSE120 or CSSE 221 may substitute for CSSE120R.

2. The student must complete one of the electives listed on the curriculum spreadsheet on the robotics minor website. Students may only take an elective that is not already required for their chosen major or track.

3. The student must complete a multidisciplinary senior design project involving Robotics.

\_\_\_\_\_  
Student's signature

\_\_\_\_\_  
Robotics Advisor's Signature