# UNIVERSITY OF HARTFORD

COLLEGE OF ENGINEERING, TECHNOLOGY, AND ARCHITECTURE

# University of Hartford's FIRST® Robotics Scholarship Information

### 2021-2022 FIRST Robotic Scholarship

The mission of *FIRST* is to expose and attract new students to the fields of engineering and science – a necessity of critical national importance. This mission is significantly aligned with that of The University of Hartford.

### **Scholarship Description**

In partnership with *FIRST*, the University of Hartford will annually award <u>five</u> the University of Hartford's *FIRST* Robotics Scholarships in the amount of \$2,000 along with qualified University merit scholarships. This will be awarded to high school seniors who were members of a First Robotics Challenge or First Technical Challenge team for at least 2 years during high school.

Along with FIRST participation, to be considered for this scholarship opportunity students must:

- Be admitted into any program offered by the College of Engineering, Technology, and Architecture at the University of Hartford
- Meet the academic requirements for the University's Regents or President's Scholarship as outlined by the University Bulletin
- Reside in the continental United States.

The scholarship is renewable annually for a maximum of four years according to the academic scholarship policies described in the University's Undergraduate Bulletin.

#### **Application**

To apply for this scholarship, interested students must complete an application for admission to the University, as well as submit a Scholarship Application and Coach Recommendation Application. The \$35.00 admission application fee will be waived for any student applying for this scholarship. Please send all documentation to the contact person below.

## **Application Deadline**

Application for this scholarship is March 1<sup>st</sup>, 2021. FIRST application must be received before or simultaneously with application to the University.

#### **Contact Information**

SFA Scholarships Student Financial Aid Office University of Hartford 200 Bloomfield Avenue West Hartford, CT 06117 sfaschols@hartford.edu 1.860.768.4296

# UNIVERSITY OF HARTFORD

COLLEGE OF ENGINEERING, TECHNOLOGY, AND ARCHITECTURE

# University of Hartford's FIRST® Robotics Scholarship Application

#### **How to Apply:**

Complete the following:

- Complete University of Hartford's Admission Application at http://admission.hartford.edu/apply/
- FIRST Robotics Scholarship Application
- A letter of recommendation **OR** Coach Recommendation Application (see next page)

All documents can be sent to via email or standard U.S. mail to the contact below. Please note the FIRST application must be received before or simultaneously with application to University of Hartford.

\*\*\*Deadline: March 1st, 2021\*\*\*

## Personal Information

Name:					
First Address:	!	Middle		Last	
City:		State:		Zip Code:	
Country:			US C	itizen: Yes / No	
Telephone:	:	E-r	mail:		
FIRST Progr	ram: FRC / FTC	FIRST Team Number:		FIRST Team Name:	
Year(s) of p	participation:		] Intended Co	ollege Major:	
University	of Hartford Admi	ssions Application Statu	ıs:		
	omitted II be Submitted				
Signature:				Date:	

By signing this application, I agree that all information is accurate to the best of my knowledge I also agree that the above information may be released by University of Hartford to FIRST.

Mail or E-mail Application Documents to: SFA Scholarships Student Financial Aid Office University of Hartford 200 Bloomfield Avenue West Hartford, CT 06117 sfaschols@hartford.edu 1.860.768.4296

# UNIVERSITY OF HARTFORD

# COLLEGE OF ENGINEERING, TECHNOLOGY, AND ARCHITECTURE

# University of Hartford's FIRST® Robotics Coach Recommendation Application

\*\*\*Deadline: March 1st. 2021\*\*\*

					,		
Student A	Applicant Name:						
How long	; have you known thi	s student?	:				
How long	have you coached/r	mentored t	his stude	ent in <i>FIR</i>	ST? :		
List all po	sitions this student h	neld in <i>FIRS</i>	T:				
Please ra	te student's characte	eristics belo	ow.				
		1 (Low)	2	3	4	5 (High)	_
	Teamwork						_
	Problem Solving						_
	Persistence						_
	Technical Skill						_
	Ability to Multi- Task						_
	Positive Attitude						
	Chance of College Success						•
	any other qualities, ski Hartford First Robotic			dent exhi	bits that	would help	the University choose
Coach Nar	me (Print):				FIRS	<i>ST T</i> itle:	
Signature:		Date:					

By signing this application, I agree that all information is accurate to the best of my knowledge I also agree that the above information may be released by University of Hartford to FIRST.