

Robotics Lab

Yaskawa Industrial Robotic Certification in FS100 Basic

Please Select which course/courses you are applying for:

Spring:

- o Intro to Robotics April 6 10, 2020 _
- Certification Course April 13 29, 2020

Summer:

- o Intro to Robotic June 22 23, 2020 ___
- Certification Course June 24 July 1, 2020 _____

Fall

- Intro to Robotic October 26 30, 2020 _
- Certification Course November 2 19, 2020 _____

*Prerequisites

- Must be 18 years or older with high school diploma or GED
- Math capability, specifically algebra, as measured through ACT, SAT, or another acceptable math assessment.
- Exposure to, or general understanding of the operation of computer programs.
- Must pass the KTECH math and logic test(s).
- Must pass a drug test(s).

				Applica	nt Informa	tion			
Full Name:								Date:	
	First			Last		ı	M.I.		
Address:									
	Street Addres	ss						Apartmei	nt/Unit #
	City					9	State	ZIP Code	
Phone:					Email				
Gender:	Male	or	Female		Place of Birth:				
Emergency Contact:								Phone:	
	First			Last		Relationship.			
				Employ	ment Hist	ory			
Are you currently employed:	YES	or	NO	If Yes H	ow many he	ours a week:			
Employer									
	Name					Street Address			
	City						State	ZIP Code	
Job Respons	ibilities:	·							

Academic Plans

personal strengths, which you believe will bring you success through the Robotics Program. Also, share any financial need and any factors, which you believe make you particularly qualified for grant assistance. Please limit your response to 500 words or less.
Check any or all that apply to you.
Military connected Foster care
Referred to apply Person or industry making referral
How did you hear about us? Select all that apply:
Social Media Friend or Family Member Radio Advertising Al.com Advertising
Organization Brochure School System Website Other
Payment Options
How do you intend to pay for the course? Cost of course is \$1500.00
Self-Pay Employer Grant
Contact Person for employer approval Email
Phone number