



Robotics Lab

Yaskawa Industrial Robotic Certification
in FS100 Basic

Please Select which course/courses you are applying for:

Spring:

- Intro to Robotics April 6 – 10, 2020 _____
- Certification Course April 13 – 29, 2020 _____

Summer:

- 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).

Applicant Information

Full Name: _____ Date: _____
First Last M.I.

Address: _____
Street Address Apartment/Unit #

City State ZIP Code

Phone: _____ Email _____

Gender: **Male** or **Female** Place of Birth: _____

Emergency Contact: _____ Phone: _____
First Last Relationship.

Employment History

Are you currently employed: **YES** or **NO** *If Yes How many hours a week:* _____

Employer _____
Name Street Address

City State ZIP Code

Job Responsibilities: _____

Academic Plans

What interests you about Robotics? Why do you think this program is the right fit for you? Share your 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 _____ AI.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 _____



* KIDS TO LOVE initiative

KTECH is an Initiative of Kids to Love

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