# TECHNICAL COLLEGE SCHOLARSHIP



The Utah Technical College Scholarship provides funding available for graduating high school students entering targeted programs that will lead to high demand occupations. It is designed to help students in the following situations:

High School Students who are currently in an MTECH program and wish to complete. These students can receive money to pay for the tuition that starts accruing after their high school graduation date.

High School Students who have already completed an MTECH program. These students are eligible to sign up for another program after graduation, and apply for funding to pay for their tuition, fees, and required textbooks.

Students who have been in a Career and Technical Education Pathway, have at least 1.5 credits, and are in good standing can apply to MTECH and receive funding to start an MTECH program after they graduate. This award can cover tuition, fees, and required textbooks.

Funding can be used to pay for expenses incurred within 12 months after the student's date of graduation. Funding can only be applied from the date on which the scholarship is awarded until 12 months after the day on which the recipient graduates high school. Awards do not apply retroactively to expenses that were incurred during high school, or that were incurred before the date the scholarship was awarded. Not all programs have been approved for the Technical College Scholarship. Eligible programs are listed at the end of this document.

MTECH anticipates having the scholarship available for application on May 20, 2019. Students can go onto www.mtec.edu at that time to apply. The first round of awards will be determined by **June 15, 2019**, and students will be notified.

Prior to application, students must go onto **www.mtec.edu** and apply. They will receive a Student ID number which will be required in order to submit the scholarship application. This is something that students can get done right now.

The scholarship application requires some demographic information, and will require the uploading of a high school transcript. The items below are required:

3. MTECH Student ID 4. Date of Birth 1. Date of application 2. Student name 6. High school graduation 7. List of high school CTE courses 5. Name of high school date or expected graduation date completed (Minimum 1.5 credits) 8. Current MTECH 9. Past MTECH 10. Future MTECH program\* 11. Term, campus, and class time Program, if any Program, if any student intends to enroll in for intended program

\*Must be an eligible program. See list on back.

(Note: Student must be enrolled a minimum of **12 hours weekly** to be eligible) (Students are not eligible if date is beyond 12 months of their high school graduation date or expected grad date entered above)

## TECHNICAL COLLEGE SCHOLARSHIP



In addition, students who are from underserved populations may be granted priority status. This requires the following optional information:

### **Optional Disclosures**

Priority is given to students from underserved populations. Students may enter the following information to be considered:

(Ethnicity, race, single parent, disability, displaced homemaker, English as a second language, Pell Grant, recipient of Bureau of Indian Afffairs, receiving DWS Benefits, declared as independent, deceased parent(s), divorced parents, dependent on parents, dependents, or annual income)

Notes: Proof of household income may be required.

The above is not a disclosure to obtain a disability accommodation

### Other Information:

- 1. Deferrals, for up to 3 years after high school graduation date, may be granted at the discretion of the college for military service, humanitarian/religious services, documented medical reasons or other exigent reasons.
- 2. A college may cancel a scholarship if the recipient does not, as determined by the college: Make satisfactory progress toward the completion of a certificate
- 3. Any unused scholarship money will be retained by the college for future scholarship applicants

## **Eligible MTECH Programs:**

Automated Manufacturing Automotive Technology Central Sterile Technician Commercial Truck Driving

Culinary Arts I Culinary Arts II

Custom Design & Fabrication

Dental Assisting Diesel Mechanics Digital Media

Electrical Apprenticeship

Emergency Medical Technician Emergency Medical Technician -

Accelerated

Heavy Equipment Operator

HVAC Apprenticeship

Information Technology-Technician Information Technology-Technician

+ Project Management

Medical Assisting

Medical Billing & Coding

Accelerated Medical Billing &

Codina

Medical Office Administration

Mobile Development

Nurse Assistant Accelerated

Nurse Assistant\* Pharmacy Technician

Plumbing Apprenticeship

Practical Nursing

Precision Machining Surgical Technology

Web Programming & Development

Welding Technology: Level 1 Welding Technology: Level 2

<sup>\*</sup>Only sections that have at least 12 ours a week in class count.