Building Stronger Industries
How will the Advanced Manufacturing Design Technology addition and Welding Technology renovation impact future enrollment? By how much?

For Advanced Manufacturing Design Technology, the current maximum lab capacity is 35 students and 42 in the new addition. For Welding Technology, the current maximum lab capacity is 30 students and 60 in the renovation.

What is the current tuition rate for these programs? Are there other costs and fees associated with these programs?

- Total tuition and fees — $100 per credit hour
- Advanced Manufacturing additional costs (tools/equipment) $2,700 est. for degree-seeking students
- Welding additional costs (tools/equipment) $1,500 est. for degree-seeking students

Why is there a need for this project?

Industries throughout the community and the region are in need of a highly skilled and talented workforce. By improving the learning environment in the Advanced Manufacturing and Welding programs, our current and future students, along with the instructors, will have expanded space that will improve their overall classroom and lab experiences. Increasing the square footage of both the Advanced Manufacturing and Welding areas will allow CCC to improve the equipment and technology in both programs. These enhancements to the classroom experience along with curriculum updates will continue to grow partnerships with local high schools and industries as we work together to produce a highly skilled and talented workforce.
How will this facility be funded?
The cost of the Advanced Manufacturing addition and Welding renovation expansion will approach $10.3 million. This project is the number one college wide initiative with committed reserves being set aside to fund $5.3 million of the cost. The remaining $5 million will be funded through the Major Gifts Campaign managed by the CCC Foundation. There will be no long-term debt associated with this project.

How does the local tax levy support CCC and how will this project be funded?
Property tax breakdown (on every $100 of valuation):
- Capital improvement — $.02
- ADA — $.0075
- Operational — $.0668
- Total property tax valuation to CCC — $.0943

The addition and expansion will not increase your taxes. Only $.02 cents (per $100 valuation) can be used for capital improvement projects per year and it would take CCC four to six years to complete this project without a Major Gifts Campaign. For every $1 of public money invested in CCC, taxpayers receive a cumulative value of $1.50 over the course of the students’ working lives.

What is CCC’s timeline?
Subject to meeting our Major Gifts Campaign goal of $5 million, CCC expects to complete the Major Gifts Campaign in the fall of 2018. Construction may begin as early as July of 2018 subject to the status of the campaign. Phase I will be the Advanced Manufacturing addition with an opening tentatively in August of 2019. Phase II will be the Welding renovation with completion one year later.
The decision to make a charitable gift to a Major Gifts Campaign is an important and deeply personal one. You are investing in the future of the individuals, businesses and organizations that benefit from the excellent education, training and services that Central Community College provides to the area. This decision is one that only you can make, and only you can decide when and how to contribute to the campaign.

**Gifts to Give Today**

**Gift pledge:** Many times you can maximize the impact of your gift by pledging a gift amount to be paid over a five-year period.

**Cash gifts:** The advantage of this method is that your actual out-of-pocket expense is less than the dollar amount of the gift because of the allowable income tax deduction.

**Gifts of property:** This method of giving includes gifts of non-cash property such as securities or real estate. Gifts of this type may be more advantageous than cash gifts because you can make a larger gift at less cost because of tax implications and advantages.

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**For More Information Contact:**

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**Gifts to Give in the Future**

**Planned giving:** One way to make a deferred gift is to name the Central Community College Foundation as a recipient of a planned gift in your will. This can be in the form of:

- Cash, securities and personal property,
- A percentage of your estate and/or
- The residue of your estate-property remaining after other bequests have been fulfilled.

Be sure to work closely with your attorney if you want the CCC Foundation to be the recipient of a future gift.

**Gifts of life insurance:** Do you have life insurance policies that are no longer needed? For example, maybe you purchased policies for your young children who are now grown. Consider donating the policies to us or simply naming us as the beneficiary.

**Retirement savings:** You can name the Central Community College Foundation as a beneficiary of a portion of your retirement funds. If you wish to make this type of gift, please contact the administrator of your IRA, profit-sharing account or other retirement plan.

**Deferred gifts:** In some instances, you can designate a specified amount of money in a qualifying trust, which will provide income to you (and your spouse) for life; thereafter the principal will be paid to the CCC Foundation following your death or upon a specified date. For additional information concerning such a trust, contact your attorney, CPA or financial adviser about a charitable remainder trust.
NAMING OPPORTUNITIES

Naming Opportunities are general categories with a more detailed list to be available as final plans are completed. Numbers do not include equipment.

Total Project

Total Addition and Renovation $1,000,000

Advanced Manufacturing Design Technology

Opportunities

- Exterior AMDT Addition $500,000
- Interior AMDT Addition $250,000
- Inspection Classroom $100,000
- Simulation Classroom $100,000
- AMDT Classroom $100,000
- Project Area $50,000

Gift

$500,000

Welding Technology

Opportunities

- Exterior Welding Renovation $500,000
- Interior Welding Renovation $250,000
- Welding Classroom 1 $100,000
- Welding Classroom 2 $100,000
- Project Lab $50,000
- Robotics $50,000

Gift

$500,000