

CATEC SCHOLARSHIP APPLICATION

(To be completed by students applying for various scholarships)

(This sheet is to be filled out by the Applicant)

Please answer all questions completely.

Due date: THURSDAY, MARCH 29th

1. Name _____
Last First Middle
2. Home Address _____
Street City Zip
3. School you expect to attend _____
4. Date you expect to enroll _____
5. What will your major be? _____
6. Program of study at CATEC _____
7. Have you or will you receive any other scholarships?

<u>Year</u>	<u>Name of Scholarship</u>	<u>Amount</u>
_____	_____	_____
_____	_____	_____

8. Have you filled out a FAFSA form? Yes ___ No ___ Not yet ___
Do you have any loans secured for financing college education? If so, specify.
Type _____ Amount \$ _____
9. What are your estimated expenses for a year at school or college? (This includes books, tuition, fees, board, room, travel and clothing) \$ _____
10. How will you secure money for other school or college expenses?
Family \$ _____
Part-Time Employment \$ _____ Scholarship \$ _____
Personal Savings \$ _____ Other \$ _____
11. Name of Parent(s) or Guardian(s) _____
12. Statement of Need (Optional). Financial need or hardship may be a contributing consideration in scholarship determination. Please attach a letter or description of your financial need. This information is kept confidential and destroyed at conclusion of scholarship process.
12. List the organizations to which you have belonged while a student. (List activities both in and out of school.)
- -
 -
 -

Signature of Applicant

Signature of Parent/Guardian
(if applicant is under 18 years old)

CATEC does not discriminate against any group or individual on the basis of race, color, religion, sex, national origin, age, gender, or disability.

CATEC Scholarships – Spring 2018

Scholarship Information

CATEC seniors, post-grads, and adults who are completing a program at the school and planning on continuing their education at a post-secondary school are eligible. By completing the packet listed below, you are submitting your name to be considered for one of the CATEC scholarships. Five of these scholarships are provided by the CATEC Foundation Board and are one-time awards in the amount of \$1,000 each. Two additional scholarships are awarded, The Leslie Hughes Walton and Rotary Scholarships, which are at least \$1,500 awards.

Only one application needs to be completed to be considered for all scholarships.

The criteria include academic success, community service, demonstration of technical skills within your trade, work ethic, teacher recommendation, and financial need.

If you have any questions, please contact the front office at 434-973-4461

Due date: THURSDAY, MARCH 29th (Nothing will be accepted after 3/29/18)

Name of Scholarship	Amount	Criteria
Leslie Hughes Walton	\$1500.00	The award is based on grades, what the student intends to do with their education, and financial need.
Albemarle County Rotary Club	\$1500.00	Financial need, in order to continue the student's education at a university, college, or technical school, is the one of the main criteria. There is also a heavy emphasis on community service.
CATEC Foundation (4)	\$1000.00	These scholarships are based on academic success, community service, demonstration of technical skills, work ethic, and financial need.
Lance Van de Castle	\$1000.00	This recipient must be a Building Trades student in high school or apprenticeship program who is pursuing post-secondary or additional training in that particular trade area. In Mr. Van de Castle's memory, the student needs to have a "clear desire to do what is right and accept nothing but the best."

Each scholarship applicant will be judged on the following criteria:

- 1) Demonstration of Technical Skill - Includes a demonstration of ability to perform technical skills in CATEC trade area at a high level. The purpose is to show what a student has learned and how they have applied their skills to authentic situations. See attached assignment. Your instructor must also verify that the work was done solely by you.
- 2) Summary of future goals - Provide a brief summary of why you have chosen your field of study and describe your plans after graduation. Your submission will be judged on your drive, motivation, desire to achieve, and ability to communicate such. **Must be typed and at least 200 words.**
- 3) Reference. Testimonial from your CATEC instructor attesting to your abilities and why you should be the recipient of a CATEC scholarship. **(Make sure you give your instructor plenty of time to do this for you; do not ask them at the last minute!)**
- 4) Be thorough and pay attention to detail in all aspects of this process. Better to give CATEC too much information than not enough.

Components of each applicant's packet must be turned in to Ms. Chisholm in CATEC's Main Office by Thursday, March 29, 2018:

- ✓ Application
- ✓ Demonstration of Technical Skill **AND** Teacher/Advisor Verification Form (see above #1)
- ✓ Applicant's summary – (see above #2)
- ✓ Reference – This from your CATEC instructor (see above #3)
- ✓ CATEC Transcripts (CATEC will provide)
- ✓ Reference – (Optional) from a non-relative who can attest to why you deserve this scholarship.
- ✓ Statement of Need – (Optional)

Demonstration of Technical Skill

This assignment is designed to showcase your technical skill in your trade area on **one** assignment or project. The thinking process is equally as important as the end product.

Part 1: Create a description of your assignment or project. This description should include

1. A step-by-step “how-to guide” or “recipe” for your project from start to finish
2. For each step, a description of your decision-making process

Part 2: Include photographs to showcase your assignment or project. Format should be slide show or a video burned to a thumb drive or to a CD/DVD – please keep a copy as it will not be returned to you. (Posters will not be accepted.)

Part 3: Complete attached verification form

Example:

Step 17: Identify each previously marked “X” on the PEX line. From the center of each “X”, measure 0.5 inches and mark. At each mark, use a PEX tubing cutter to cut the line. Discard the cut PEX. On each exposed female PEX end, install a brass PEX crimp ring. Slide the crimp rings away from the ends of the PEX. Connect the two female PEX ends with a ½ inch x ½ inch male connector. Once installed, slide the crimp ring over the PEX/connector connection. Use a crimping tool to crimp.

Decision-Making: I chose to complete this step so that I could be sure that no leaks would result from spots in the PEX line that had been creased during installation. Typically, leaks can form at creases because the PEX is weakened. Cutting the lines and installing the connectors ensures that no leak will result. I had to redo this step several times until I could figure out the correct sequence of crimp rings and connectors. Also, I had to find a special crimping tool that would allow me to make a mid-line connection.

Step 18....

Verification Form

Student

By signing below I verify that I completed this assignment on my own with no assistance.

Signature:

Date:

____ / ____ / ____

Teacher/Advisor

By signing below, I indicate that the project completed is within the scope of this student's ability as indicated through classroom performance. To my knowledge, the student completed this assignment with no additional assistance.

Signature:

Date:

____ / ____ / ____