

Tools ▾ Saved at 11:26 AM Published



Preview

Publish

## Spectrum Award Application 2021-2022

iQ Score: Fair

## ▼ Default Question Block

D1



Tennessee Technological University, a public institution of higher education created by the laws of the State of Tennessee, is located at 1 William L. Jones Drive, Cookeville, TN 38505 (931-372-3101). Tennessee Tech collects the information you provide to it through its website's portals, request for information forms, etc. for the purpose fulfilling its mission as required by Tennessee Code Annotated Section 49-8-101(d). Tennessee Tech may share the information you provide with contractors and state or federal authorities if required by law or if necessary to fulfill its stated mission.

Tennessee Tech will store your personal data consistent with its policy on document retention, which can be accessed through the Policy Central portal on this website. If you are a resident of the European Economic Area ("EEA") and have standing under the General Data Protection Regulation 2016/679 of the European Parliament and of the Council of 27 April 2016, you have the right (i) to request from Tennessee Tech access to and rectification or erasure of personal data or restriction of processing; (ii) to object to processing; (iii) to data portability and (iv) to lodge a complaint with a supervisory authority in the EEA.

By providing personal data to Tennessee Tech, you consent to the processing of your data for the purposes described above.

D2

**2021-2022 Application for the Tennessee Tech Engineering, Computing and Technology Spectrum Award.**

Requirements: Students must be continuing full-time degree-seeking students in the College of Engineering, and be in good academic standing. Previous winners of this award are ineligible for re-entry.

----- Page Break -----

Section 1

**General Information**

Q1

iQ \*

Please provide your name and email address.

First Name

Middle Name

Last Name

Student Email Address

Q2

\*

Please select your classification.

 Junior Senior

Q3

\*

What is your expected graduation semester?

Spring 2022



Q4

\*

What is your major?

- Chemical Engineering
- Civil and Environmental Engineering
- Computer Engineering
- Computer Science
- Electrical Engineering
- Mechanical Engineering
- Manufacturing and Engineering Technology

Q4.5

iQ

Do you have a minor, concentration, or dual major? If so, please specify.

Q5

iQ ☆

What is your major GPA?

Q6

iQ

Please identify your underrepresented status, select all that apply.

- African American
- Alaskan Native
- American Indian
- Asian
- Hawaiian Native
- Hispanic or Latino
- Person with Disabilities

----- Page Break -----

Section 2

### Application

Q7

iQ ☆

Please demonstrate a time you had to use your, analytic skills to solve a problem.  
What was the problem and how did you get to the solution?

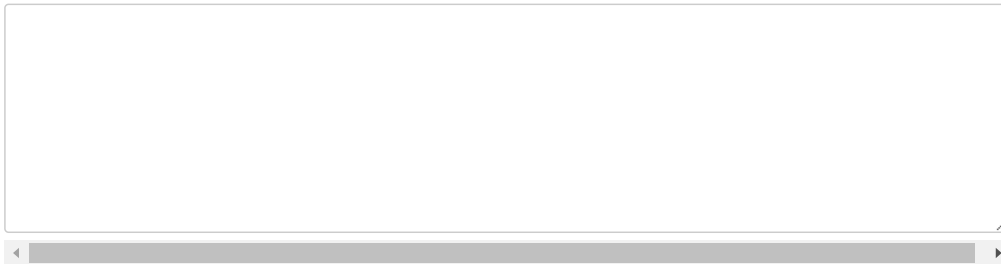
◀▶

Q8

iQ ☆

Provide a brief example(s) of your design skills and creativity.

*Optional: if you would like to submit a picture of a project you have worked on, please email it to [kmcwilliams@tntech.edu](mailto:kmcwilliams@tntech.edu), titled "Spectrum application question 8 support" which must be submitted before the application deadline of January 31, 2022.*



Q9

☆

Have you participated in any research activities, on or off campus (such as REU research projects)?

- Yes
- No

Q9.5

iQ ☆

▼ [Display this question](#)

If **Have you participated in any research activities, on or off campus (such as REU research projects)?** Yes Is Selected

Since you participated in a research activities please describe what you did.

*Optional: If you would like to submit a picture of a project you have worked on, please email it to [kmcwilliams@tntech.edu](mailto:kmcwilliams@tntech.edu), titled "Spectrum application question 9 support" which must be submitted before the application deadline.*



Q10

iQ \*

Provide a brief example(s) of your professional leadership skills.

◀▶

Q11

iQ \*

Provide a brief example(s) or your participation in an activity that requires teamwork.

◀▶

Q12

\*

Have you participated in any co-op or internship opportunities (on or off campus)?

- Co-op
- Internship
- Both
- Neither

Q12.5

iQ \*

▼ [Display this question](#)

If Have you participated in any co-op or internship opportunities (on or off campus)? Neither Is Not Selected

Please describe your Co-op/internship.

◀▶

Q13



Have you participated in any extra-curricular activities related to your discipline?

(Examples are student/professional organizations, honor societies, competitions, conferences, workshops, and seminars.)

- Yes
- No

Q13.5



▼ [Display this question](#)

If Have you participated in any extra-curricular activities related to your discipline? (Examples ar... Yes Is Selected

Please describe your participation in extra-curricular activates.

◀▶

Q14



What does diversity in engineering mean to you?

◀▶

Q15



How can you use engineering to impact on a global scale?

◀▶

Q16

iQ ☆

Please tell us why you would be a strong candidate for the Engineering, Computing and Technology Spectrum Award (use up to 2000 characters).

References

iQ ☆

Type the names and emails of two references who can attest to your analytical and professional abilities, please ensure your references are willing to submit recommendations for you.

**You are responsible for ensuring that they complete their recommendations by January 31, 2022.** You may personally ask them to complete the recommendation form at [https://tntech.co1.qualtrics.com/jfe/form/SV\\_esa5fKQENLsGsYJ](https://tntech.co1.qualtrics.com/jfe/form/SV_esa5fKQENLsGsYJ).

Reference 1 Name:	<input type="text"/>
Reference 1 Email:	<input type="text"/>
Reference 2 Name:	<input type="text"/>
Reference 2 Email:	<input type="text"/>

Import from library

Add new question

Add Block

End of Survey

**Your application has been successfully submitted!**

Thank you for applying to the 2021-2022 Spectrum Award, we look forward to reviewing your application. The status of your application will be emailed to you on or before March 1, 2022.

Please do not forget to send your references the recommendation link.