

**Grant Overview:** The [ICSC Foundation](#) is dedicated to creating accessible paths for college and university students to gain the skills they need to succeed in the Marketplaces Industry. While the Foundation already subsidizes the [ARGUS Certification for Students](#) course, we want to make sure cost is not an unnecessary boundary. This grant can lower the cost of this course by up to \$375.

Grant application for January 9-10 ARGUS Certification Course is due **December 1, 2022**. Please submit the completed application to [jdulin@icsc.com](mailto:jdulin@icsc.com).

By moving forward with this application, you agree to and understand the following:

- Grant awards are not automatic.
- Grant applications will not be considered complete or eligible for submission until all required documents are appropriately submitted.
- You must be an [ICSC student member](#) in order to receive this grant.

### Biographical Information

Applicant Full Name: \_\_\_\_\_

Email Address: \_\_\_\_\_

Mobile Phone: \_\_\_\_\_

Permanent Address: \_\_\_\_\_

### School Information

School Name: \_\_\_\_\_

Anticipated Graduation Date: \_\_\_\_\_

### Financial Information

1. I certify that I received need-based aid in the past academic year: Yes      No  
**If you have not received need-based aid in the past year, then please respond to item 4.**
2. If you answered yes to receiving need-based financial aid in the past year, then please submit your 2022 FAFSA award letter along with this application.
3. Please include/attach any other documents you feel will be essential to the review committee.
4. Per item 1 above, if you did **not** receive need-based aid in the past year, then please provide a brief description of your request for this grant (up to 100 words):

***I understand that this grant will not cover the full cost of the ICSC ARGUS Certification for Students course. Accordingly, I certify that I am responsible for all expenses beyond the grant amount received.***

Name of Applicant (print) \_\_\_\_\_

Signature of Applicant \_\_\_\_\_ Date \_\_\_\_\_