

2022 ITC Awards for Excellence in eLearning - Outstanding Support for Faculty or Students

Nomination Deadline: Monday, October 17, 2022

Institutions of higher education may nominate an organizational unit that has built a solid reputation for outstanding support and service for their faculty or students. Nominations should only include one organizational unit focused on either student or faculty support. The application must include how this unit's efforts are replicable and innovative.

Please complete the following application and submit it online. We encourage nominations to be submitted by the president/CEO of the institution, Provost/Academic Vice President of the institution, or a dean, department chair, faculty, or instructional designer. Nominators should not use more space than is allotted on the application. An integral part of this program should be largely documented on the college's Web site. Please provide access to any restricted parts of your Web site so the evaluators can view these examples.

** Note that if you include any links in the following application form, you must write out the full URL, since Survey Monkey will not translate a phrase or word that has an underlying hyperlink.*

* 1. Please provide the contact info for the nominator

Name:

Company:

Address 1:

Address 2:

City/Town:

State/Province:

ZIP/Postal Code:

Country:

Email Address:

Phone Number:

Name

Title

Institution

Address

City/Town

State/Province

Zipcode

Country

Phone number

E-mail address

* 2. Please provide the contact information for the person or team leader who is responsible for administering the technical support and services program and making it excellent.

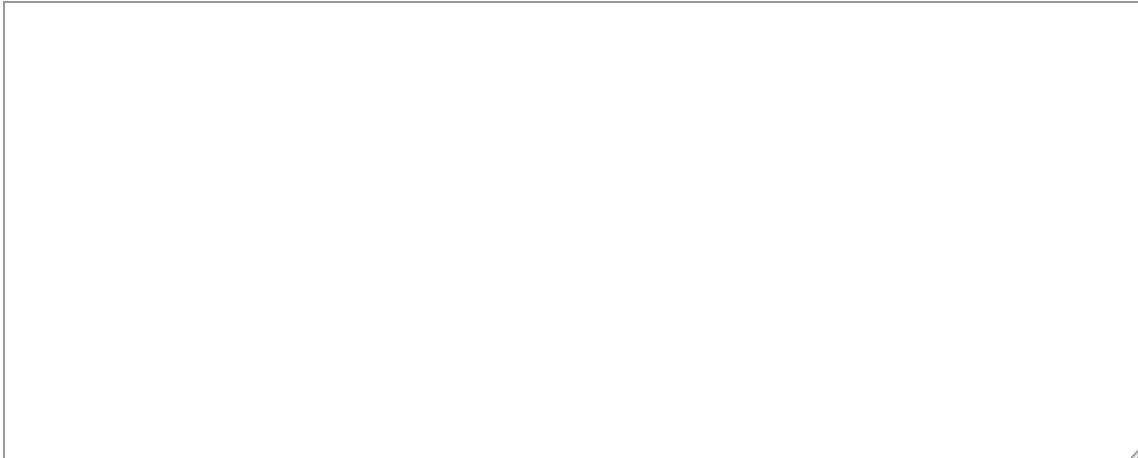
Name	<input type="text"/>
Title	<input type="text"/>
Institution	<input type="text"/>
Address	<input type="text"/>
City/Town	<input type="text"/>
State/Province	<input type="text"/>
Zipcode	<input type="text"/>
Country	<input type="text"/>
Phone number	<input type="text"/>
E-mail address	<input type="text"/>

3. Region

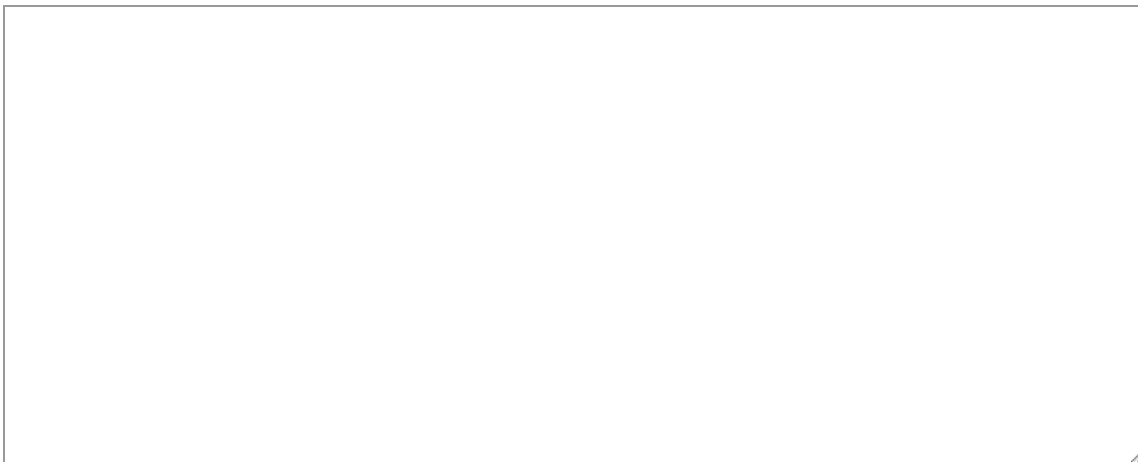
- Northeast Region** - Connecticut, Delaware, District of Columbia, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont
- North Central Region** - Illinois, Indiana, Iowa, Michigan, Minnesota, Nebraska, North Dakota, Ohio, South Dakota, Wisconsin
- Southeast Region** - Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, West Virginia
- South Central Region** - Arkansas, Colorado, Kansas, Louisiana, Missouri, New Mexico, Oklahoma, Texas
- Western Region** - Alaska, Arizona, California, Hawaii, Idaho, Montana, Nevada, Oregon, Utah, Washington, Wyoming
- International**

4. Please provide online access to the technical support and services which are being nominated, so our panel of judges can explore them in their entirety -- include the URL and any required log-in names, passwords, or other information.

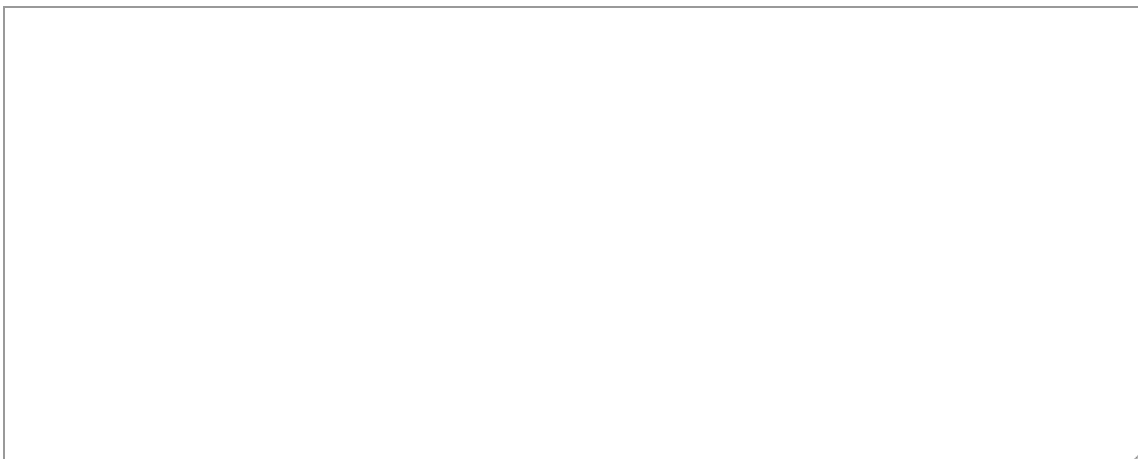
* 5. Why is this organizational unit being nominated to receive an award from ITC? Describe how the program's staff has built a solid reputation for outstanding elearning faculty or student support services to deserve this award. (500 word maximum)



* 6. Describe innovative and effective ways this unit provides elearning support and services for faculty or students online (i.e., web site, synchronous online meetings, wikis, online chat sessions, blogging, etc.). Provide links. (200 word maximum)



* 7. Describe how this unit's efforts have improved student retention/faculty satisfaction. Give evidence or provide evaluation results that prove their efforts are effective. Provide links where appropriate. (100 word maximum)



* 8. Describe how this unit evaluates and improves its support and services. Provide specific examples of changes made due to evaluative results. Provide links where appropriate. (100 word maximum)

9. If selected, the nominee has the funding and support to attend the ITC 2023 Annual Conference - eLearning in Las Vegas, NV to accept the award._

- Yes
- No
- Other (please specify)