# **Award Summary**

One award will be granted to an instructional technologist (or technology team) who has displayed innovation in the design, development, and/or support of instructional technologies.

Through the annual NWACC Award in Instructional Technology, we hope to share proven strategies and inspire new ideas in the integration of technology with teaching and learning. This award will be granted for work demonstrating effective design, development, integration, and/or support. Recipients will present their work at the award session at the upcoming NWACC Instructional Technology Roundtable on November 3 in Portland. If unable to attend in person, connection via videoconferencing can be arranged. Funding will be provided to cover travel and attendance at this roundtable.

Deadline for applications and nominations is 09/16/16. Winner will be announced soon after.

# **Applicant Details**

Provide a brief title for your project

**Project Name:** 

**Project Summary:** 

Provide a high level overview of the project (250 words maximum)

Drainet Contact	(nyimayı)
Project Contact:	(primary)
	Full name:
	Title:
	Telephone:
	Email:
Contact: (if nominator)	
	Full name:
	Title:
	Telephone:
	Email:

**Project Members:** 

Please list all primary participants and their role in the project

## Institution:

Institution's name and address (must be an NWACC affiliate member)

# **Project Description**

Project Background

Please provide a brief history of the project.

### How is this project innovative?

What are the technological innovations being used to promote teaching and learning? How is this unique from methods that have been tried before or already exist?

#### Collaboration

Describe how this project involved multiple partners on your campus or with other institutions.

Student Impact How many students participated in this project? How have they been impacted?
Areas Impacted What areas, degree programs, courses have been impacted by this project? Describe the impact the project had on them and how you assessed that impact.
Transferability  How can this project be re-purposed to serve other departments, programs or institutions?
Future of the project  Describe the next stages for this work.
Link to project web site (if available):

### Other information

Will you (or your nominee) be available to present your work and host a plenary session discussion at the NWACC Instructional Technology Roundtable in November (Portland, OR)?

Yes No

#### How to apply

Fill out the application form and submit by September 16th. Questions can be directed to Hae Okimoto hae@hawaii.edu.

#### Eligibility

Recipients must be associated with an NWACC-affiliated institution.

#### Judging criteria

A panel of NWACC members from across several member institutions will evaluate applications based on the following criteria:

**Innovation** - the degree to which the program is innovative in its use of technology and its potential to inspire new ideas and practices

Collaboration - the degree to which the program exemplifies collaboration and/or uses of collaborative tools

Effectiveness - evidence that the program is improving student learning and engagement

Transferability - evidence that the program can be repeated in other institutions or settings

Scalability - if the project was a pilot program, can it be scaled for a larger context?

#### Panel of judges

Panel will be made up by the NWACC council.