



UB CSE Evaluation System

Instructor overview



View Existing Rubrics ^

Chosen Year: 2022 v

Add New Course ^

+ To Spring

2022 Fall

Update

CSE 442 Software Engineering Concepts v

CSE 115 Intro to Comp Science 1 v

CSE 116 Intro to Comp Science 2 v

2022 Spring

Update

CSE 442 Software Engineering Concepts v

CSE 115 Intro to Comp Science 1 v

CSE 116 Intro to Comp Science 2 v



Update Usability Testing Dummy Course Roster



Browse...

Select
File...



Roster Options



Expand Roster



Replace Roster



Course Code

Digit code representing the course. In the form XXX XXX.

Enter here:



Course Name

Full name of the course.

Enter here:



Course Semester

Semester of newly created course. Winter, Fall, Spring, or Summer

Choose semester:



Course Year

Year of newly created course.

Enter here:



Roster(CSV)

Roster of students. Have as a CSV file

Browse...



Finalization

If all fields are filled in click the green button to add the course. Blue for returning to the home page.

Create Course

Home



Criterion #1

Description of trait:

Use freeform response

Response for low:

Response for mid:

Response for high:

[-Remove Criterion](#)



Criterion #2

Description of trait:

Use freeform response

Response for low:

Response for mid:

Response for high:

[-Remove Criterion](#)



Finalization

[+ Add Criterion](#)

[Verify Rubric](#)

[Return home](#)



UB CSE Evaluation System

Update Existing survey



Course name

Name of existing course to update for the survey.

Update here:



Survey Name

Name of new survey name

Update here:



Rubric

Existing rubric to update for the survey

Update here:



Start Date

Calendar start date of updated survey.

Update here:



Start Time

Clock start time of updated survey.

Update here:



End Date

Calendar end date of new survey

Update here:



End Time

Clock end time of updated survey.

Update here:





Ub CSE Evaluation System
Rubric view



Current Rubric view:
ABET Teamwork standards

Score	Teamwork	Leadership	Participation	Professionalism	Quality
3	Accepts all assigned team roles, always completes assigned work	Takes leadership role, is a good collaborator, always willing to assist teammates	Attends and participates in all meetings, comes prepared, and clearly expresses well-developed ideas	Always courteous to teammates, values teammate perspectives, knowledge and experience, always willing to consider them	Frequently commits to shared documents, others rarely need to revise, debug, or fix their work
2	Accepts assigned team roles, mostly completes assigned work	Shows an ability to lead when necessary, willing to collaborate, willing to assist teammates	Attends and participates in most meetings, comes prepared, offers useful ideas	Mostly courteous to teammates, values teammates' perspectives and often willing to consider them	Often commits to shared documents, others occasionally needed to revise, debug, or fix their work
1	Usually accepts assigned team roles, occasionally completes assigned work	Occasionally shows leadership, mostly collaborates, generally willing to assist teammates	Occasionally misses/ doesn't participate in meetings, somewhat unprepared for meetings, offers unclear/unhelpful ideas.	Often courteous to teammates, usually appreciates teammates perspectives but often unwilling to consider them	Occasionally commits to shared documents, others sometimes needed to revise, debug, or fix their work
0	Does not willingly assume team roles, rarely completes assigned work.	Rarely takes leadership role, does not collaborate, sometimes willing to assist teammates	Often misses meetings, routinely unprepared for meetings, rarely participates in meetings and doesn't share ideas	Often discourteous and/or openly critical of teammates, doesn't listen to alternative perspectives	Rarely commits to shared documents, others often required to revise, debug, or fix their work

0-Unsatisfactory 1-Developing 2-Satisfactory 3-Exemplary

[Duplicate rubric](#)

[Return to Instructor Home](#)



Rubric Name

Name of rubric to be created.

Enter here:



Types of level rubric uses

Rubric scheme for new rubric.
Typical scheme is Low-Mid-High
but other options exist.

Choose option:



Lowest Level

Bottom tier of the rubric scale

Enter Name:

Points:



Middle Level

Middle tier of the rubric scale

Enter Name:

Points:

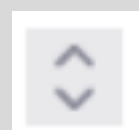


Highest Level

Top tier of the rubric scale

Enter Name:

Points:












Finalization

If all fields are filled in click the
green button to create the rubric.
Blue for returning to the home
page.

[Define Rubric](#)

[Home](#)

 <p>Course name Name of existing course related to the survey.</p> <p>Select here: <input type="text"/></p>	 <p>Survey Name Name of new survey name</p> <p>Enter here: <input type="text"/></p>	 <p>Rubric Existing rubric to use for the survey</p> <p>Select here: <input type="text"/></p>
 <p>Start Date Calendar start date of new survey.</p> <p>Select here: <input type="text"/></p>	 <p>Start Time Clock start time of new survey.</p> <p>Enter here: <input type="text"/></p>	 <p>Pairing mode Not sure what this is.</p> <p>Select here: <input type="text"/></p>
 <p>End Date Calendar end date of new survey</p> <p>Select here: <input type="text"/></p>	 <p>End Time Clock end time of new survey.</p> <p>Enter here: <input type="text"/></p>	 <p>Review assignments(CSV) Not sure what this is.</p> <p>Browse... <input type="text"/></p>



UB CSE Evaluation System Survey Results



Usability Testing Dummy Course (CSE999)
Dummy Survey Results

Raw Surveys

Individual Averages

Normalized Results

[Download Raw Individual Results](#)

Search:

Aspect: Teamwork

