University of Houston Z Clear Lake

Office of Institutional Effectiveness

Student Learning Outcomes

WELCOME TO UHCL AMS – ACCOUNTABILITY MANAGEMENT SYSTEM

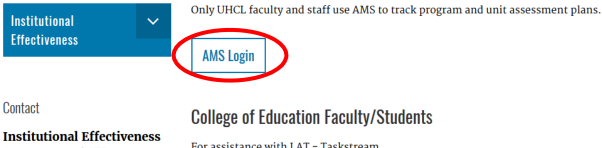
This Guide provides step-by-step information about navigating through the system and entering Student Learning Outcomes into your assessment plan.

HOW DO I ACCESS AMS?

Login is now: <u>https://www.uhcl.edu/about/administrative-offices/taskstream/</u> although <u>www.uhcl.edu/taskstream</u> will redirect you.

Use your UHCL credentials to login (same userID and password as email)

UHCL Accountability Management System (AMS) - Taskstream



Assessment and QEP Phone: 281-283-3065 Institutional Research Phone: 281-283-3005 For assistance with LAT – Taskstream Contact Email: <u>education@uhcl.edu</u> Phone: 281–283–3600

If you have login issues or need an account set-up, please contact OIE

Technical Problems: Taskstream Mentoring Services help@taskstream.com 1-800-311-5656 press 2

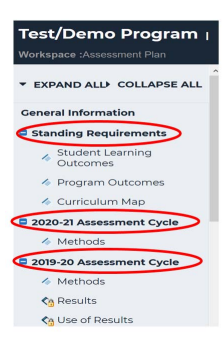
Your Welcome page will show your assigned workspaces, which are departments and programs that you can access.

1

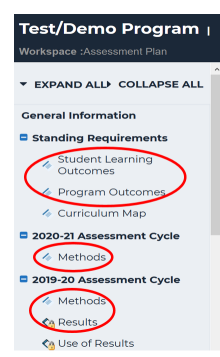
University of Houston 🗖 Clear Lake	номе		LOCATOR	MESSAGES	RESOURCE TOOLS	ıl. AN		
	manage and archive the ou We look forward to provid services. To learn about w	ear L; ke has selected Tasksti utcomes assessment and acc fir g you with intuitive and re hat you can do with Taskstre es O Preview Mode O A	countability initiativ sliable Web-based s am, visit our main h	ves at all levels of th software and the hi	ne institution. ghest level of supportin Works	g paces @ Participating are	Faculty cre	_
	*Test/Demo Department Test/Demo Prog	ram				- select re	eport -	Go
	Assessment Plan							

To begin entering information or data in Taskstream, you need to click open the Assessment Plan.





Once the assessment cycle is open, you will see a menu on the Left showing the sections included in the assessment plan: **Standing Requirements** and **Assessment Cycle**.



Each section contains items where you will enter information and data regarding your assessment activities.

STANDING REQUIREMENTS

This area contains a set of outcomes that you will assess in order to determine if your program/department is functioning well. Standing Requirements are components of your program/department that typically remain steady over time and are not usually associated with cyclical review. However, these items should be assessed by the program/department annually to ensure accuracy. Standing Requirements will vary depending on type of program: Academic, Co-Curricular, and Administrative.

CREATING STUDENT LEARNING OUTCOMES

You choose which outcomes you want to assess for the current cycle based on the **Student Learning Outcomes** (SLOs) you set up in the **Standing Requirements** section of your assessment workspace. Only include outcomes in the plan you want to assess for <u>that</u> cycle.

- Student Learning Outcomes (SLOs) <u>focus on student learning</u> that is consistent with the program's mission and goals. SLOs are clear statements that describe/specify the expected knowledge, skills, attitudes, abilities, values, and/or competencies that **students** are expected to acquire/demonstrate upon completion or participation in a program, activity, course, or project.
 - What do you want the students to know? (content knowledge or understanding)
 - What do you want the students to be able to do? (abilities, skills, or competencies)
 - What do you want the students to care about? (values, attitudes)

When writing SLOs, use student-focused language, include action verbs, and ensure that the learning outcomes demonstrate *actionable* attributes. In addition, each outcome needs a short, logical title that allows you to easily recognize which outcome you are assessing.

Below are examples of Outcome titles (line 1 of each bullet point) and Student Learning Outcome descriptions (lines 2-3 of each bullet point).

• Create Works of Art

Students will be able to use basic vector, 3D design, video, and web technologies in the creation of works of art.

- Magnetic Fields Students will be able to calculate the magnitude and direction of magnetic fields created by moving electric charges.
- Communication

Students will develop the ability to communicate effectively through writing and speaking by observing, reading, listening, and using appropriate information technologies.

• Information and Ideas

Students will develop the disposition and skills to strategize, gather, organize, create, refine, analyze, and evaluate the credibility of relevant information and ideas.

ENTERING STUDENT LEARNING OUTCOMES INTO THE ASSESSMENT PLAN

Student Learning Outcomes

1. First, click on Student Learning Outcomes on the left side of the screen. Then click "Check Out" in order to enter/edit an area.

Test/Demo Program 2	PREVIEW					
Workspace: Assessment Plan	Edit Content Dis	scussion	Submission & Rea	d Reviews	Publish	Options & Info
▼ EXPAND ALL ► COLLAPSE ALL	Student Learning @ VIEW LOC Outcomes	() WORD			SHARE 6	СНЕСК ОЛТ
General Information	Work In Progress					
Standing Requirements Student Learning Outcomes	 Directions Review Method 					

2. Review your Student Learning Outcomes for accuracy.

Test/Demo Program 3	PREVIEW	-	459 KA-5			
Workspace :Assessment Plan	E	dit Content Dis	cussion Submiss	ion & Read Reviev	vs Publ	ish Options & Info
* EXPAND ALL COLLAPSE ALL	Student Learning Outcomes	VIEW LOG	WORD Ø PDF		SHARE	O CHECK IN
General Information				CREATE NEW		LECT EXISTING SET
Standing Requirements				CREATE NEW		LECT EXISTING SET
Student Learning Outcomes	Test/Demo Program 3 Outcome Set (Outcomes)					X Remove Set
 Program Outcomes Curriculum Map 2020-21 Assessment Cycle 	Reorder Edit Set Name/Prop Outcome	erties				
💪 Methods	Create New Outcome					
2019-20 Assessment Cycle	Outcome	Mapping				
 Methods Results Use of Results 	Theory description Q Students in 1000 level courses will be able to describe theories relevant to or field.	(Effective 2016): /	Learning Outcomes (ULO) A. Critical Thinking	Мар 🥒	Edit 🛷 Hic	de 🗙 Delete
\leftarrow	Interpret Research Q Students in 2000 level courses will be able to interpret research articles from the field of study.	(Effective 2016): A	Learning Outcomes (ULO) A. Critical Thinking, B. E. Empirical and Quantitative .	and the second second	Edit 🛷 Hic	de 🗙 Delete
	Hypothesis formation Q Students in 3000-4000 level courses will be able to form a hypothesis and support it with relevant research.	(Effective 2016): A	Learning Outcomes (ULO) A. Critical Thinking, B. E. Empirical and Quantitative .		Edit 🛷 Hic	de 🗙 Delete

3. If you will assess these Outcomes and do not need to add a new one in the upcoming cycle, skip to the section on Program Outcomes. To add a new outcome, click Create New Outcome.

Outcome Sets	
Show Descriptions Dishow Mapping	
Test/Demo Program Outcome Set (Outcomes)	× Remove Set
Reorder Edit Set Name/Properties	
Outcome	
Create New Outcome	

4. Give the new Outcome a short, logical title that will enable you to easily recognize which outcome you are assessing.

Create New Outcome	
Outcome: Max 140 characters	Use a concise descriptor here since this label is used in reports (e.g. Outcome 1.1 Civic Responsibility).
Description: Max 1000 characters	
	Check Spelling Character Count Cancel CONTINUE

- 5. Describe/specify the expected knowledge, skills, attitudes, abilities, values, and/or competencies that **students** are expected to acquire/demonstrate upon completion or participation in a program, activity, course, or project. When finished, click Continue.
- 6. The next screen will ask if you want to update other areas with this new Outcome. If so, click in the appropriate box(es) and then Update Selected Areas. ****Only check boxes pertaining to the new Outcome. Do not check boxes for previous years.** If you do not need to update other area(s), click Do Not Update Other Areas Return to Workspace.

Update Other Areas
A Important ! Would you like to update other areas with these changes? The changes you just made to your outcome will not be reflected in other areas unless you update them now .
This outcome is associated with the requirements listed below.
Assessment Plan (Workspace : Assessment Plan)
Standing Requirements: Curriculum Map
2019-20 Assessment Cycle: Methods
2018-19 Assessment Cycle: Methods
2017-18 Assessment Cycle: Methods
2017-18 Assessment Cycle: Use of Results
2016-17 Assessment Cycle: Methods
2016-17 Assessment Cycle: Use of Results
2015-16 Assessment Cycle: Methods
2015-16 Assessment Cycle: Use of Results This item is locked
2014-2015 Assessment Cycle: Methods This item is locked
2014-2015 Assessment Cycle: Use of Results This item is locked
2013-2014 Assessment Cycle: Methods This item is locked
2013-2014 Assessment Cycle: Use of Results This item is locked
DO NOT UPDATE OTHER AREAS - RETURN TO WORKSPACE DUPDATE SELECTED AREAS

7. The new Outcome will need to be "mapped" because there needs to be a direct link between a program's educational objectives and the learning outcomes included in the assessment plan. Click Add mapping.

•	Outcome added/edited successfully
	Add mapping Add another outcome Back to all outcome sets

8. Select Goal sets distributed to your program using the drop-down box. Then click Go. Click the third radio button and then click Continue.

Directions: Select the set to which you would like to map	the Outcome:	
Information and Ideas (part of Outcome) Students will develop the disposition and skills to strategi	ze, gather, organize, create, refine, analyze, and evaluate the credibility of relevant information and ideas.	
Select category of set to map to:	Goal sets distributed to Test/Demo Program 3 ~ Go	
Select Set:	O TX- University of Houston-Clear Lake- Core Curriculum Owned by University of Houston-Clear Lake (Effective August 2015)	[View Set]
\backslash	TX- University of Houston-Clear Lake- Strategic Goals Owned by University of Houston-Clear Lake (Effective August 2015)	[View Set]
	UHCL University Learning Outcomes (ULO) (Effective 2016) Owned by University of Houston-Clear Lake (Effective August 2016)	[View Set]
	Cancel CONTINUE	

9. You will need to map to the third set above. Click in the third radio button and then click Continue.

10. This window contains a list of UHCL University Learning Outcomes (ULO). You will check the boxes that apply to your new Outcome. Then click either the top or bottom Continue button.

Direc	tions : Select the objective within UHCL University Learning Outcomes (ULO) (Effective 2016) to which to map Theory description.
	eory description (part of Outcome) %. dents in 1000 level courses will be able to describe theories relevant to our field.
	L University Learning Outcomes (ULO) (Effective 2016) ed by University of Houston-Clear Lake
	rsity Learning Outcomes (ULO) oping student learning outcomes for your assessment plan, select from the list below the university level learning outcome(s) that match most closely to your learning outcomes.
	Objective
	A. Critical Thinking The mastery of higher order thinking skills including quantitative and qualifying analysis, synthesis, and evaluation of information, argumentation, problem solving, innovation, inquiry, and creativity.
	B. Communication The demonstration of effective written, oral, and visual expression including the use of such media as audio, video, text, and graphics.
	C. Empirical and Quantitative Skills The demonstration of manipulation and analysis of numerical data or observable facts resulting in informed conclusions.
	D. Information Technology The application of information technology to search for, access, retrieve, organize, interpret, and transfer information.
	E. Interpersonal Competence/Teamwork The capacity to understand many points of view and to work responsibly and effectively with others in a variety of settings to support a shared purpose or goal.
	F. Ethical Citizenship/Personal Responsibility The ability to connect choices, actions and consequences to ethical decision-making in person and professional societal contexts.
	G. Global Perspective/Social Responsibility The capability to demonstrate awareness of local and global diversity, including intercultural competency, civic knowledge, the international economy, and the ability to engage effectively in regional, national, and global communities.
_ □	H. Other Professional accreditation standards.
	Cancel

11. Once all of your Outcomes are added, you are ready to move on. Click the Check In button to exit.

Student Learning Outcomes	VIEW LOG	WORD	O PDF		SHARE	O CHECK IN
				CREATE NE		
DirectionsReview Method						
Outcome Sets						
Show Descriptions Show Mapping						