Crafton Hills College - Outcomes Assessment Report

Institutional Learning Outcome: Information Literacy Assessed: 2021-2022

Learning Outcomes Statement

Students are able to apply research to access information and technology. They can analyze, evaluate, synthesize, and use information resourcefully.

Means of Assessment (Measurement Method)

Students were assessed during either the Fall 2021, Spring 2022, or Summer 2022 semesters. Assessments occurred in 333 sections and resulted in a total of 6,163 assessments.

Summary of Evidence

Table 1: Number and Percent of students scoring 3 or Higher on the ILO.

ILO	Institutional Learning Outcome	# 3 or	% 3 or
#		higher	higher
5	Students are able to apply research to access information and technology. They can analyze, evaluate, synthesize, and use information resourcefully.	4902	79.54%

List of courses where outcomes were mapped to the ILO (89 Unique Courses).

ANAT-101	CIS-142	BIOL-100	HIST-171	THART-109
MATH-103	CIS-138	ENGL-163	BUSAD-105	THART-147
MATH-102	CIS-140	ENGL-101H	MATH-910	ENGL-152
CHEM-150	ANAT-150	MUSIC-100	RADIOL-109	ENGL-155
EMS-152	ANAT-151	HIST-101	RADIOL-113	ENGL-160
MATH-265	SOC-105	SOC-130	MULTI-151	PHIL-101
MATH-110	MICRO-150	ENGL-175	CIS-162	BIOL-130
MATH-915	MULTI-100	RELIG-175	CIS-105	BIOL-130H
RADIOL-090	MULTI-111	RELIG-176	BUSAD-131	BIOL-131
MATH-115	POLIT-100	ART-103	MARKET-183	HIST-171H
ENGL-101	CIS-109	MATH-252	COA/N-602	ASL-102

HUM-101	GEOG-110	MATH-250	BUSAD-155	RESP-230
THART-108	BUSAD-100	HIST-100H	CIS-130	HIST-101H
THART-120	BUSAD-210	MATH-902	CIS-136	ART-102
THART-245	MULTI-152	ENGL-010	MUSIC-195	PSYCH-102
ENGL-102	LRC-900	PSYCH-111	FIRET-118	PSYCH-120
ENGL-102H	HIST-135	MATH-251	THART-179	MUSIC-120
CIS-101	MATH-903	HIST-100	ENGL-109	

Use of Results/Proposed Actions – Individual Submissions

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1	Acceptable outcomes, no one missed the target completely but a higher expectation was established. New co-instructor may have influenced outcomes, but nothing concerning was identified.
2	All students were able to use MS word, excel and PowerPoint upon completion of the course. I may use the "SAM" in the future as some students expressed that the assignments I found/ created were either too easy or too hard. So, I think the SAM will be more uniform. The other assignments had no complaints.
3	Although this was a particularly challenging term in teaching acting without meeting in person I was able to use alternate forms of education, namely more video, to demonstrate different forms. Zoom also allowed us to analyze texts together more than we had before. We also were able to touch on voice acting more than we have before. I will be incorporating the variety of this term into future terms.
4	As this is a rehearsal and performance class I cannot wait to get back to in-person instruction. As it was getting through a year of what would normally be an in-person section with only two students not meeting the target levels for SLOs is a minor miracle. We did learn that table reads over Zoom and streaming performances are very advantageous and we will continue these practices.
5	As this is usually an in-person class everything from registration to adds to content is in flux. Analyzing texts worked well but normal in-person activities were difficult to accomplish. I will be looking for different methods for this class as long as it is online.
6	Continue to develop activities for virtual learning that maximize student engagement. Continue to research best practices for virtual learning. Continue to research and develop authentic discussions that emphasize conceptual understanding over procedure.
7	Continue to do more to help students see there is value in getting the support needed before they choose to quit attending and not finish the course
8	Continue to promote and offer our services both remotely and in-person. Emergency remote during this semester.
9	Continue to promote and offer services per our mission. The low number of assessment is most likely due to the decrease in traffic and overwhelming amount of emails students receive during this emergency remote semester. This survey link was created and sent by OIERP.
10	Create more opportunities to learn skills online.
11	Dedicate more class time, as well as individual and group practice, to techniques for solving trigonometric equations.
12	Encourage and practice the skill of critical thinking, via group activities, individual practice, homework, problem sessions.

13	For future summer sessions, I need to figure out some strategies for better retention of
	students- I started the term with 18 students and ended it with 7 students, only 5 of whom were
	actively engaged and completing assignments.
14	For Standard 3, I will adjust my schedule to have students focus on fewer sections when
4-	learning about hypothesis testing.
15	Have more practice assignments for the students to have the chance to just practice the
4.6	problems where it wont affect their grades.
16	I believe that the GoReact tool is perfect for several assignments for this section moving
47	forward. As I came to understand what it does late, I will study its application more.
17	I found that putting an emphasis on communication and student interactions pays off. I also found that varying the method of information delivery helped engage the students more than
	before. I will look to employ these methods when we get back into the physical classroom. I also
	experimented with items like Kahoot and feel more comfortable in using it now.
18	I let students take the test twice since distance learning is stressful for the students when they
10	are evaluated. Each test question comes from a test bank so each student takes a similar test to
	other students and the second attempt at the test is not exactly like the first attempt at the test.
	Most students take the test twice and reinforces the positive action of continuous effort to
	improve.
19	I need to provide better examples of scenarios to give students more practice in Sampling
	Techniques. Also, I need to provide students with more instruction on properly reading
	problems to determine which type of confidence intervals and hypothesis testing to conduct.
20	I plan on adding more group work with challenge problems. More projects rather than traditional
	tests, to see if the student can express their knowledge in different ways.
21	I ran out of time to get to more sections in this course. Im am going to concentrate a little less in
	the first chapter to give me more time in the end to cover more material.
22	I suggest we reach out to failing students early on so that they can withdraw with time. Meaning
	a professor email them more frequently regarding their grade. Also, encourage students to go to
	tutoring services.
23	I will continue to make improvements to dynamic rhythm interpretation with the hopes to
	increase all my students to 4. This will include more practice with the monitor and exposure to
	the rhythms throughout the semester with interactive games and activities with the hope that
	the students will build more confidence and improve their speed without affecting accuracy.
24	Identify students at risk of failing the class and remind these students, on a daily basis, of my
25	office hours and of tutoring through the Tutoring Center.
25	Include more breakout sessions for the students to work out problems similar to the lessons
26	and homework assignments. Live zoom lectures, synchronized lectures, were present for students. The fast paced-class with
20	distance-learning is a challenge live lectures may facilitate. This techniques was employed to
	prevent the loss of students over the time of the semester. The different totals above represent
	three tests in the term where the highest total represented the first test.
27	Make Multi 100 a recommended course. Communicating more clearly that the 8 week section
-1	has a very intense workload and assist with time management resources.
28	More engagement from the students. 7 of my students just stopped doing any work and failed
_	the class. Weekly check ins and reminders of assignments might help this.
29	My class was much smaller this time around which made it easier to make sure everyone was
-	on the same page. Again for SLO 1 and 3 there were two students who did not attempt the
	assessment so they ended up with 0s. I was very happy with the results of the students who did

	watching recordings but the rest were regularly showing up to my lectures and coming in to
	office hours to get additional help when needed.
	With less people we had more opportunities to go over questions and clarify any confusing
	topics. I would like to do better with SLO 3 which is definitely the toughest part of the class. I
	noticed that many students understood the many techniques and identities we use but were
	unsure of when to use them. I would like to reinforce the tell tale signs of when to use which
	identity in the future.
30	My students did very well in light of recent events. I had to do a lot of course restructuring but it
	was helpful for future classes.
31	Need to elevate the goal to 70% or above
32	Need to make student more engagement on some specific topics in this class.
33	Need tutor support for this class
34	No additional actions are required.
35	Outreach to low participating students
36	
	Provide additional videos and support for confidence intervals and hypothesis testing that focus on calculation as well as interpreting results.
37	Provide the requirements for the final presentation earlier in the semester and discuss multiple times prior.
38	Provide tutoring and additional training in computer skills, such as file management and general
20	document management
39	Review and add use of hosting, technical skills, and multiple users managing website.
40	Review SLO for improvements.
41	Revise SLOs, update repetitious ones and include new ones to focus on other aspects of the
	course, not solely the laboratory.
	Microbiology requires more than analyzing the Unknown Project grandfathered in from
	professor Shimeld's course design. I propose integrating additional ILOs (2, 5, possibly 4). As
	well as integrate Communication and Skillset PLOs. This will ideally require recrafting
	assignments and content to be able to measure these.
42	Several low-scoring individuals simply provided too little work to enable adequate assessment.
	Retention, for some here, made little sense.
43	SLOs are outdated and need some refinement. Overall students performed well on assessed
	projects.
44	Stand pat, in this case; I'd say this is, overall, an acceptable outcome (though I'd still prefer even
	greater student accomplishments).
45	Students performed well in all four SLOs. No proposed actions at this time.
46	Students performed well on both SLOs. May need to increase the difficulty of assessed
	projects.
47	Target at -risk students sooner and suggest interventions like the tutoring center and my office
	hours. Make sure the resources available are clear to all students. Use Starfish more in addition
	to reaching out to individuals directly. Encourage study groups outside of class.
48	The ANAT program will continue to provide unbiased high-quality instructions and work with
	students' diversities to ensure that the target goals are met. The lead faculty will continue to
	work with and provide support to all adjunct faculty in this program.
49	The in assignments worked well. Now I need to scale it back due to the volume of work involved
50	The math department will review the results.
51	The Microbiology Series have been largely successful at completing the goals of training
	students beyond the classroom. Proposals arise on increasing retention beyond the first or
1	Total and so so your the old so so so the more of microasing retention beyond the mot of

	second term (recruitment and retention) and regarding expanding the basic levels of research
	performed due to limited materials (financial support for materials).
52	The results will be discussed in a departmental meeting.
53	The technique of skeletal handouts of the lecture seemed to work at the beginning of the term
33	however more strategies seem necessary for the end of term especially at this remote/distance
	learning environment.
54	The toughest section seemed to be the sketching and graphing of trigonometric functions. This
54	was definitely a tough section to do remotely and especially tough to assess since sketching the
	graphs was not an easy task. I hope to do better when returning to the class room. I can note
	that for SLO 1 and 3 there were 4 students who did not attempt the assessment in each case
	which is inflating those numbers. But regardless I do hope to improve on the graphing section by
	having students do more graphing on their own rather than just me show and explain the graphs.
55	There was a large number of students that did not take the final. I think this was specific to
	COVID. Student understanding (3 and 4 level) was high for those that did take the final.
56	There were more students than usual that did not take the final exam. In general, the ratio to 4-
	3-2 was very successful.
57	There were no students for this class. It would not let me submit with 0 values.
58	This class had the advantage of doing an extraordinary amount of table work with their scripts. I
	think that I will look into more written assignments to utilize this in the future.
59	This class needs to be taught in-person whenever possible.
60	This course should be taught in a in-person environment whenever possible.
61	This section did not meet the target goal set by this program of 70.0%. There are multiple
	factors that may contributed to this. As remote synchronous format continues for the next
	semester, this program will focus on the use of additional CHC resources (e.g. tutoring center)
	to ensure that the target goal is met for the future.
62	This was a very dedicated group of students who would all attend a live 8 am zoom class. They
	were very vocal and asked a lot of questions (mostly algebra).
	This groups thrived working in a group setting and would complete test reviews in breakout
	sessions.
63	This was an accelerated (9 week) distance education class. The evidence of meeting good
	learning outcomes was derived from multiple formal and informal assessment instruments,
	including: group discussion, quizzes, written essays, museum visits, group work and
	conferences. Students demonstrated that they could identify works of art, describe
	classifications, analyze their significance culturally through comparison and contrast, evaluate
	the purpose and impact of compositions and create new conclusions and understandings not
	previously attained. I was very pleased with the 100% success rate of meeting SLO 3 or higher
	rating but was discouraged that 3 or 4 students dropped the class midway through the
	semester.
64	This was an engaged class over Zoom for intro to lit studies. Students attended regularly and
	participated in discussions of the readings quite well. We were way over the target of 75% (with
CE	a 91.7 success rate). All students passed the course, and most earned an A or B.
65	To be discussed in a departmental meeting.
66	To improve SLOs:
	- Conduct debates, use Discussion Board.
67	- Encourage students to ask questions.
67	To increase effective essay writing, include more instruction time in essay writing.
	To increase effectiveness in essay writing, encourage additional drafting and review of essays.

68	To increase student success:
	- I will spend more time with students on the project's outcomes, methods, and time frame for
	completion.
	- This project incorporates information students learned during the semester. Developing my
	overall curriculum will prepare students to problem solve and think critically when completing
	this project.
69	Try to get more students to persevere and complete the course since 10 students in this section
	choose to not take the final.
70	Update future SLO to include cascading stylesheets, introduction to website development, and
	opportunities for development as a career.
71	When students begin to miss class, encourage them to participate or withdraw.
72	While it was was in no way ideal, the use of canvas and Zoom for distance learning has opened
	my eyes to new ways that I can help the students learn about artists and talk about art. Also
	using the assignment feature has helped the students make better choices with deadlines has
	allowed me to give more personal feedback.