UHCC December 2007 Coversheet – Annual Instructional Program Review

College: Hawai'i Community College

Program: Architectural, Engineering and CAD Technologies

Check All Credentials	AA	AS	ATS	AAS	CA	CC	COM	ASC	
Offered				X					

College Mission Statement (or provide link)

See web page 6 at http://hawaii.hawaii.edu/learningresources/Catalog 2006-2007.pdf

Program Mission Statement (or provide link)

To provide the maximum learning opportunity for students to build proficiency in CAD technology, construction methodology, field and manual dexterity, design and code comprehension and sound work ethics; in alignment with UHCC's and HawCC's mission to serve all segments of our Hawai'i Island community.

OVERALL PROGRAM HEALTH (Check one)				
Healthy	Healthy Cautionary Unhealthy			
X				

Part II. Analysis of the Program (strengths and weaknesses in terms of demand, efficiency, and effectiveness based on an analysis of the data)

Part I. Quantitative Indicators for Program Review

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	AY 04-05	AY 05-06	AY 06-07
AEC			
Annual new and replacement positions in the State	1327	1327	1327
2. Annual new and replacement positions in the County	22	22	22
3. Number of majors	41	57	51
4. Student Semester Hours for program majors in all program classes	328	341	358
5. Student Semester Hours for Non-program majors in all program classes	123	150	136
6. Student Semester Hours all program classes	451	491	494
7. FTE Program enrollment	30.07	32.73	32.93
8. Number of classes taught	13	14	13
9. Determination of program's health based on demand (Health, Cautionary, or Unhealthy)			Healthy
10. Average Class Size	14.54	14.5	15.69
11. Class fill rate	87.5%	86.02%	94.44%
12. FTE of BOR appointed program faculty	2	2	2
13. Student/Faculty ratio	20.5:1	28.5:1	25.5:1
14. Number of Majors per FTE faculty	20.5	25.91	25.5
15. Program Budget Allocation (Personnel, supplies and services, equipment)	\$100,660.00	\$110,142.00	\$101,188.00
16. Cost Per Student Semester Hour	\$223.19	\$224.32	\$204.83

1	0	0
68.29%	76.79%	86.27%
8	11	7
0	0	0
0	0	0
91.67%	87.50%	88.24%
76.92%	88.89%	88.89%
23.08%	33.33%	55.56%
.00%	100.00%	50.00%
.00%	100.00%	100.00%
37.50%	46.34%	41.30%
2	28.57%	45.45%
2	2.2	2
	68.29% 8 0 0 91.67% 76.92% 23.08% .00% .00% .2	68.29% 76.79% 8 11 0 0 0 91.67% 87.50% 76.92% 88.89% 23.08% 33.33% .00% 100.00% .00% 100.00% 37.50% 46.34% 2 28.57%

Part II. Analysis of the Program:

Strengths and weaknesses in terms of demand, efficiency, and effectiveness based on an analysis of data.

The program is healthy. Data elements are reasonable compared to other programs in the same department and division.

Data elements 1-9, demand elements, for new and replacement positions, number of majors, SSH's, and FTE program enrollment are strong and improving with each subsequent year.

Program efficiency for average class size, fill rate, student/faculty ratio, number of majors per FTE faculty, program budget allocation, cost per SSH, and number of classes less than ten students have been steadily improving over the review years. Cost per student semester hours have been declining indicating the program is improving in its efficiency.

Program effectiveness including majors fall to spring semesters, degrees earned, Perkins 1P1, 1P2, 2P1, 3P1, 3P2, 4P1, and 4P2 are reasonable or better as compared to programs within the division. We excel at non-traditional participation and completion rates (4P1, 4P2) while over-all completion rates (2P1), although improved significantly, could be better.

The program's over-all health is "Healthy" and improving.

Significant Program Actions (new certificates, stop-out; gain/loss of positions, results of prior year's action plan)

Accomplishments of prior year's action plan items:

- 1. Developed student learning outcomes for all program courses. See below: Course SLO's
- 2. Continued our involvement with Construction Academy.
- 3. Continued to utilize Forest Team's Nikon Total Station with data collector this Fall 2007 semester and will continue to share in the use of this equipment in the Spring 2008 semester.
- 4. Began documenting assessment strategies of student learning outcomes including: obtaining professional approvals of our students drawings; obtaining the building permit of our capstone project, and the students' drawings have been deemed usable by sub-contractors for their use in each area of construction.
- 5. Renewed site license this Fall semester for continued use of Sketch-Up.
- 6. Evaluated the current computer systems and an upgrade is determined necessary for the 2nd year computers to handle the proposed Revit software. We are currently working with OCET and PCATT for funding to upgrade equipment.
- 7. Seeking funding from OCET/PCATT for Revit software and instructor training.
- 8. Acquired a large format copier, the 6204 Wide Format by Xerox.
- 9. Acquired two additional projectors and one laptop. Purchase of an Elmo is planned for Spring 2008.

COURSE	SLOS						
	SLO 1	SLO 2	SLO 3	SLO 4	SLO 5	SLO 6	SLO 7
AEC 80	x	x					X
AEC 110B			X				X
AEC 110C			Χ		Х		Χ
AEC 115					X	Х	X
AEC 117				X		X	Х
AEC 118		Χ	Χ				Х
AEC 120		Χ			Χ	Χ	Х
AEC 123		Χ	Χ		Χ		Х
AEC 127				Χ		Χ	X
AEC 130	Х	Χ	Χ		Χ	Χ	X
AEC 131					Χ	Χ	X
AEC 133		X	X		Х	Х	X
AEC 134			Х	Х			Х
AEC 135			Х		Х	X	Х
AEC 137				X		X	X
AEC 138					Х	Х	X
AEC 140		Χ	Χ		Χ	Χ	Х
AEC 141B					X	Χ	X
AEC 142		Χ	X		Х	Х	X
AEC 144			Х			X	Х
AEC 147				Χ		X	Х

The above program level student learning outcomes are as follows:

SLO 1. Demonstrates entry-level skills for accuracy in drawing geometric shapes, axonometric pictorials, orthographic projections, and identifying the relationship of features to demonstrate visualization proficiency.

- SLO 2. Identify or describe the characteristics and uses of construction materials, building products and systems, and research these materials for use based on a prescribed design project requirement.
- SLO 3. Use with reasonable competence our two-dimensional and three-dimensional CAD programs to create architectural and engineering drawing documents for use in the Construction Technology Capstone DHHL Model Home Project and other projects that are assigned.
- SLO 4. Use with reasonable competence our surveying hand tools/equipment, Theodolite, total station, and GPS Garmins safely on campus and at the DHHL Model Home Project site.
- SLO 5. Formulate, design, revise, and construct projects of knowledge and comprehension based on design criteria requiring recall of past courses/experiences and be able to defend, explain, and discuss designs.
- SLO 6. Demonstrate computation, communication, critical thinking, research and problem solving skill as well as and appreciation for the diversity of cultures, community, and the environment.
- SLO 7. Take pride in the quality of projects and performance, possess responsible work ethics and standards, and model attitudes of professionalism and appearance.

Part III. Action Plan

- 1. Continue involvement in the Construction Academy endeavors.
- 2. Continue to request the use of Forest Team's Nikon Total Station with data collector until AEC obtains own equipment.
- 3. Continue documenting assessment strategies of student learning outcomes.
- 4. Pursue computer upgrades, Revit & Civil3D software, with training.
- 5. Begin implementation of a student AutoCAD Users Group to further enhance student proficiency in utilizing CAD software programs.
- 6. Continue use and license agreement for SketchUp software.
- 7. Reassess current curriculum: adjustment of credits, course pre-requisites, etc.
- 8. Proceed with installation of AutoCAD 2008, acquired through Construction Academy and seek upgrade training for faculty.

Part IV. Resource Implications (physical, human, financial)

CHART 1: PHYSICAL FACILITIES ASSIGNED TO PROGRAM

List Bldng/Rm/Lab/Shop	Describe Renovation/Repair	Estimated Cost	
	Needed		
Building 380/30	-increase square footage to provide	\$ 508,000.00	
Level I CAD Lab	efficient working space for student		
	workstations		
	-increase square footage to provide		
	lecture area		
	-replace light fixtures		
	-improve electrical		
	-improve internet cable layout		
	-install fixed projection system		
	-repair exhaust fan in printing room		
	-improve lighting in printing room		
	-provide student project display space		
	-upgrade air-conditioning system		
Building 380/31	-divide into 2 separate offices	\$ 90,000.00	
Faculty Office	-install separate phone lines		
	-replace all light fixtures		
	-upgrade electrical outlets		
	-improve internet cable layout		
	-upgrade air-conditioning system		
Building 380/32	-install window coverings	\$58,000.00	
Level II Lecture Room	-install fixed projection system		
	-provide additional internet lines		
	-provide student project display space		
	-upgrade air conditioning system		
Building 380/33	-increase square footage for more	\$ 300,000.00	
Level II CAD Lab	workstations		
	-improve electrical		
	-improve internet layout		
	-upgrade air-conditioning system		

CHART 1A: INVENTORY LIST: EQUIPMENT and CONTROLLED PROPERTY

Program Assigned Equipment (E) and Controlled Property (CP) (List in order of chronological	Category: E =item value > than \$5K CP =item value \$1K - \$5K	Expected Depreciation Date	Estimated Replacement Cost
depreciation date)			
(1989) Theodolite Surveying Instrument	E	2007	\$25,000.00
(2001) Dell Desk top system-faculty I	СР	2008	\$2,000.00
(2001) Dell Desk top system-faculty II	СР	2008	\$2,000.00
(2001) Dell Desk top system-Lecturer III	СР	2008	\$2,000.00
(2001) Dell Desk top system classrm. 30,33	Е	2008	\$80,000.00
(2002) 3 - Garmin V GPS Units	СР	2008	\$1,600.00
(2002) Toshiba Laptop I system - faculty	СР	2008	\$2,000.00
(2004)Software CAD Programs	E	2008	\$40,000.00
(1999) HP DesignJet 755cm ink jet plotter	Е	2008	\$15,500.00
(2005) HP DesignJet 1055cm ink jet plotter	E	2010	\$18,000.00
(2007) Dell Laptop II system-faculty	СР	2012	\$2,000.00
(2007) 2 –Projectors	СР	2012	\$2,000.00
(2007) 2 – HP 5200 Plotter	СР	2012	\$3,000.00
(2007) 2 – HP 5550 Plotter	СР	2012	\$4,000.00
(2007) Xerox 6024 Wide Format Engineering Copier	E	2012	\$20,000.00
(2007) Sharp AR-M162 11x17 Engineering Copier	СР	2012	\$4,000.00

CHART 2: PERSONNEL

Instructors			
1. Gayle Cho, Professor			
2. Clyde Kojiro, Professor			
3. Lecturer			
4. Lecturer			
5. Lecturer			

CHART 3: BUDGET REQUESTS

Describe Item	Biennium Request – 1 st Yr.	Biennium Request – 2 nd Yr.	Reallocation of Funds and/or Positions	X Amt. Line Item
Nikon Total Station w/ Data Collector	X.			\$25,000.00
Computer hardware & Software upgrades & training		X		\$100,000.00
Trimble GPS Surveying Equipment		X		\$50,000.00
Furnishings		X		\$20,000.00
Xerox 6024 Wide Format Engineering Copier E-file Feature	X			\$5,000.00

Posted to	College we	ebsite at:
AY 2007	Completed	Reviews