

Program Change Request

Date Submitted: 10/23/18 12:08 pm

Viewing: **CERT-CG26 : Health Systems and Design - Certificate**

Last approved: 04/10/18 1:51 pm

Last edit: 11/08/18 7:19 pm

Changes proposed by: katiereed

Catalog Pages Using [Health Systems and Design - Certificate](#)
this Program

In Workflow

1. **CLAR Department Head**
2. **Curricular Services Review**
3. **AR Committee Chair**
4. **AR College Dean**
5. **GC Preparer**
6. **GC Chair**
7. **Faculty Senate Preparer**
8. Faculty Senate
9. Provost II
10. President
11. Curricular Services

Contact(s)

Name	E-mail	Phone
Ginger White	gwhite@tamu.edu	979-458-3042 9794583042
Katie Reed	katiereed@tamu.edu	979-845-6579

Academic level Graduate
 Effective Term 2019-2020
 Department College of Architecture
 College Architecture
 Program type Certificate
 Associated Program **Not Applicable**
 With a certificate in Health Systems and Design

Catalog Program Title
Health Systems and Design - Certificate

CIP and Fund code 0404010006

Rationale for Proposal

Revise course list to reflect updated course offerings. Add note that other electives may count toward the certificate if approved by Director of Center for Health Systems & Design. Remove ARCH 693 — no longer offered as a required course in the M.Arch program Add ARCH 608 — new final study studio sequence course required for the M.Arch program (replaced ARCH 693) Remove ARCH 660 — content of this course is no longer accepted as part of the certificate requirement.

Program hours 16
 Is this program eligible for financial aid? Yes
 Will program hours change (increase/decrease) due to the proposed curriculum changes? No
 Certificate type Degree-dependent
 Program delivery mode On-campus

Approval Path

1. 10/23/18 12:37 pm Leslie Feigenbaum (l-feigenbaum): Approved for CLAR Department Head
2. 10/30/18 11:40 am Angel Mario Carrizales (carri1214): Approved for Curricular Services Review
3. 11/07/18 9:33 am Leslie Feigenbaum (l-feigenbaum): Approved for AR Committee Chair
4. 11/09/18 9:44 am Leslie Feigenbaum (l-feigenbaum): Approved for AR College Dean
5. 11/27/18 11:06 am LaRhesa Johnson (lrjohnson): Approved for GC Preparer
6. 12/13/18 4:22 pm LaRhesa Johnson (lrjohnson): Approved for GC Chair

History

1. Jun 15, 2017 by Ginger White (gwhite)
2. Apr 10, 2018 by Sandra Williams (sandra-williams)

Catalog Program Requirements

Code	Title	Semester Credit Hours
Required Courses		
ARCH 675	Health Design and Research	3
ARCH 681	Seminar 1	1
Select from the following:		6
ARCH 605	Architectural Design I 2	
ARCH 606	Architectural Design II 2	
ARCH 607	Architectural Design III 2	
ARCH 608	Architectural Design IV 2	
ARCH 660	Design Programming 2	
ARCH 693	Professional Study	
COSC 670	Facilities Asset Management 2	
COSC 693	Professional Study	
CPSY 677	Practicum in Clinical Geropsychology 2	
LAND 693	Professional Study	
LAND 661	Visual Quality for Design and Planning 2	
LDEV 665/LDEV 693	Land Development Trends	
Select one of the following (depending on health emphasis):		
CAPSTONE Project 1		
LDEV 687	Development Feasibility and Design	
& LDEV 688	and Development Feasibility and Design II 2	
LDEV 693	Professional Study	
PLAN 631	Health Systems Planning and Policy 2	
PLAN 693	Professional Study	
Elective Courses 3,4		
Select two of the following:		6
ARCH 624	Theory of Placemaking	
ARCH 674	Typologies of Contemporary Hospital Design	
ARCH 676	Survey of Human Behavior and Design	
ARCH 678	Foundations of Healthcare Design	
ARCH 689	Special Topics in... (Facilitation for Planners and Designers)	
CARC 601	Foundations of Research in Planning and Design	
CARC 602	Research Methods in Planning and Design	
EPSY 647	Lifespan Development	
HLTH 334/WGST 334	Women's Health	
HLTH 353	Drugs and Society	
HLTH 631	Community and Public Health	
HLTH 660	Health Issues in Aging, Dying and Death	
LAND 640	Research Methods in Landscape Architecture	
LAND 661	Visual Quality for Design and Planning	
LDEV 661	Development and the Environment	
LDEV 671	Sustainable Development	
PHPM 601	Foundations of Public Health	
PHPM 605	Introduction to Health Policy and Management	
PLAN 633	Planning for Healthy Communities	
PLAN 634	Environmental Health Policy and Planning	
PSYC 307	Developmental Psychology	
PSYC 320/NRSC 320	Sensation-Perception	
PSYC 340/NRSC 340	Psychology of Learning	
PSYC 360/NRSC 360	Health Psychology and Behavioral Medicine	
PSYC 407	Behavioral Disorders of Children	
PSYC 489	Special Topics in... (Art and Cognition)	
PSYC 607	Experimental Psychology	
PSYC 610	Organizational Psychology	
PSYC 615/NRSC 615	Perceptual Processes	
PSYC 639	Pediatric Psychology	
SOCI 489	Special Topics in...	
Total Semester Credit Hours		16

1 Course must include health focus.

2 Depending on health emphasis any CAPSTONE Project from any discipline, as long as it is related to health and approved by the Center's Executive Council.

3 Other electives may be counted towards the certificate if approved by the Director of the Center for Health Systems & Design.

4 One course must be taken within the student's department and one outside of the student's department. The course within the student's department must be taken with a faculty member who is a faculty fellow in the Center for Health Systems & Design. A list of current faculty fellows is available on the center website (<http://archone.tamu.edu/chsd/>).

~~Other electives are possible. Please request approval.~~

Additional Requirements

Additional information ~~04.10.2018 - No response from the college; updates made to include CIP code (updated COMPASS too); sw-~~

Required Proposal Forms [HSDCert_DegreeEval_Markup_20181018.pdf](#)

Reviewer Comments **Angel Mario Carrizales (carri1214) (10/26/18 4:39 pm):** Edits made to conform to catalog style guidelines.

Key: 178

[Print](#)

Detail Requirements

David J. Wentling
Oct 05, 2018 03:33 pm

Viewing: Degree Evaluation (DEGEVAL, , Email)
Change Student

Information for Degree Evaluation

This is NOT an official evaluation.

Print Instructions

Program Evaluation

Limitation: Students must maintain a minimum 3.0 Program GPA for graduation purposes.

Limitation: No more than 50% of courses required for the degree plan can be taken as Distance Education Courses for non-distance degree programs.

Program :	Cert-Hlth Sys & Design	Catalog Term :	Summer 2018 - College Station
Campus :	College Station	Evaluation Term :	Fall 2018 - College Station
College :	Architecture	Expected Graduation Date :	
Degree :	GR Certificate	Request Number :	17
Level :	Graduate	Results as of :	Oct 05, 2018
Majors :	Health Systems & Design	Minors :	
Departments :	College of Architecture	Concentrations :	

	Met	Credits		Courses	
		Required	Used	Required	Used
Total Required :	No	16.000	0.000		0
Program GPA :	No	3.00	.00		
Overall GPA :	Yes	.00	.00		
Other Course Information					
Transfer :			0.000		0

This is NOT an official evaluation.

Area Courses Counting in GPR - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		A.	Additional Unused Courses													
														Total Credits and GPA	0.000	.00

unofficial evaluation

Area Certificate Coursework (16.000 credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		A.	ARCH 675 3hrs													
No	AND	B.	ARCH 681 1hr <i>(should include health focus)</i>													
No	AND	C.	Final Study 6hrs													
Select from																
I. ARCH 693; COSC 693; LAND 693; LDEV 665/693; PLAN 693.																
II. ARCH 660 or ARCH 605/606/607, COSC 670; LAND 661; <i>ARCH 608</i>																
LDEV 687/688; PLAN 631; CPSY 677.																
No	AND	D.	Electives 6hrs <i>*</i>													
Select from ARCH 624, 674, 676, 684 , 689; CARC 601, 602; EPSY 647; HLTH 334, 353, 631, 660; LAND 640, 661; LDEV 661, 671; PHPM 601, 605; PLAN 633, 634; PSYC 307, 320, 340, 360, 407, 409, <i>ARCH 678</i>																
607, 610, 615, 639; SOCI 488																
														Total Credits and GPA	0.000	.00

** Other electives may be counted towards certificate if approved by Center for Health Systems & Design's Director.*