

University of Hawaiʻi at Mānoa School of Architecture Program Sheet 2016-2017 Bachelor of Environmental Design (BEnvD)

Concentration: Urban Design Admissions: Open Process: Declaration Min. Total Credits: 120 (117 in core & major + 3 in electives)

UHM General Education Core Requirements

UHM General Education Core Requirements
Foundations
FW ENG 100, 100A, 190, ESL 100, or AMST 111
FS MATH 140
□ FGA HIST 151
□ FGB HIST 152
Diversification
DA ARCH 101, 132, 201, 235
DH ARCH 271, 272
DB
DP PHYS 151
DY PHYS 151L
DS ARCH 100
DS
* See degree, college and major requirements for courses that
can also fulfill these.
UHM Graduation Requirements
Focus
□ H HWST 107
E (300+) ARCH 433
O (300+)
□ W (300+)
□ W (300+)
Hawaiian / Second Language
1 102
201
Q 202
Credit Minimums
• 120 total applicable
• 30 in residence at UHM
• 45 upper division (300+ level) credits
Grade Point Average
• 7 () cumulative or higher (Note: Other CPAs may be
• 2.0 cumulative or higher (<i>Note: Other GPAs may be required.</i>)

• Good academic standing

Degree Requirements

College Requirements

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements. Meet regularly with your major advisor.

	J rban Design	
Admission: Open		
Application: NA		
Min. major credits: 77 credits (96 in	cluding Related Requirements)	
Min. C grade (not C-) in all courses		
Related Requirements (19 credits) HWST 107 ^{HAP}		
\Box HWST 107 ^{HAP}	\Box HIST 151 ^{FGA}	\Box HIST 152 ^{FGB}
G MATH 140 ^{FS}	□ PHYS 151 ^{DP}	□ PHYS 151L ^{DY}
ART any level-Art Studie	0	
Requirements		
BEnvD Core Courses (53 credits)		
ARCH 100	□ ARCH 101	ARCH 132 ^{DA}
ARCH 200	ARCH 201 DA	ARCH 220
ARCH 235 ^{DA}	ARCH 271 DH	ARCH 272 DH
ARCH 321	ARCH 341	ARCH 342
ARCH 371	□ ARCH 415	ARCH 433
Concentration: Urban Design (24	credits)	
Required Courses (12 credits)		
ARCH 350	ARCH 442	
□ ARCH 300+	ARCH 300+	
	ectives (12 credits) (total of 4 university	
CEE 464	GEOG 305	GEOG 370
CEE 464 GEOG 388	GEOG 305 GG 420	
CEE 464	GEOG 305	GEOG 370
CEE 464 GEOG 388	□ GEOG 305 □ GG 420 □ SOC 401	GEOG 370
CEE 464 GEOG 388	GEOG 305 GG 420	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370
□ CEE 464 □ GEOG 388 □ PLAN 495	□ GEOG 305 □ GG 420 □ SOC 401 Notes	GEOG 370