Plan (Major) **ARCHITECTURE**

California State Polytechnic University, Pomona Degree Curriculum Sheet

 Catalog Year	2012-	-2013	Name	
 Minimum Units F	lequired	246	Student ID	

Required Core Courses Course		Units
Foundations of Design I	ENV 101/101L	2/2
Introduction to Architectural Design	ARC 102/102L	1/3
Introduction to Architectural Design	ARC 103/103L	1/3
Foundation for Digital Design Modeling	ARC 103/1032	2
Architectural Design	ARC 201/201L	3/3
Architectural Design	ARC 202/202L	3/3
Architectural Design	ARC 202/202L	3/3
Special Topics: Critical Thinking in Architecture	ARC 299/299A	3/3
Architectural Design	ARC 301/301L	3/3
Architectural Design	ARC 302/302L	3/3
Architectural Design	ARC 303/303L	3/3
Structures	ARC 321/321A	3/3
Structures	ARC 322/322A	3/1
Structures	ARC 323/323A	3/1
Environmental Controls	ARC 331/331A	3/1
Environmental Controls	ARC 332/332A	3/1
Building Construction	ARC 341/341A	3/1
Building Construction	ARC 342/342A	3/1
Ancient and Medieval Architecture	ARC 361/361A	3/1
Renaissance and Baroque Architecture	ARC 362/362A	3/1
Modern Architecture	ARC 363/363A	3/1
Architectural Design	ARC 401/401L	3/3
Architectural Design	ARC 402/402L	3/3
Architectural Design	ARC 403/403L	3/3
Architectural Design	ARC 405/405L	3/3
Architectural Design	ARC 406/406L	3/3
Seismic Design in Architecture	ARC 424/424A	3/1
Digital Design Media for Architects	ARC 450	4
American Architecture	ARC 464/464A	3/1
Architectural Practice	ARC 471/471A	3/1
Project Research	ARC 491	2
Project Programming	ARC 494	2
Bachelor's Degree Project	ARC 495	8
	Total Units	152

Professional Practice Requirement

Prior to graduation, all students are required to fulfill a minimum of 250 hours of work with a registered architect and the remaining 250 with a facultyapproved alternate.

500 hours

Required Support Courses			GE (G.E.		
Course	Units	Alternative)			
Advocacy and Argument (A1) Freshman English II (A3) Trigonometry (B4) College Physics (B1, B3)	COM 204 ENG 105 MAT 106 PHY 121/121L	4 4	Atter induveIGE 1204IGE 1214IGE 1224IGE 2204IGE 2214IGE 2234IGE 2244See UniversityCatalog forinformation onhow IGE meets		
			G.E.	UL IIIEEIS	
	Total Units	16	requir	rements.	
F I					
Elective Support Courses Course				Units	
PROFESSIONAL ELECTIVES				Units	
Select minimum of 16 units from below	v.				
Energy Conservation	•	ARC	333	(4)	
Urbanism and Film			419	(4)	
Advanced Structures	ARC	(4)			
Advanced Structures	ARC	(4)			
Sustainable Technology	ARC	431	(4)		
Solar Design Applications in Architectu	ARC	432	(4)		
Advanced Digital Design Media	ARC	452	(4)		
Digitally Enhanced Construction and Fa	ARC	453	(4)		
Interactive Media for Architects	ARC	454	(4)		
Animation/Simulation Design Methods	:	ARC	456	(4)	
Architecture and Historic Preservation		ARC	460	(4)	
Indigenous Architecture		ARC	461	(4)	
Architecture and Urbanism		ARC	463	(4)	
Contemporary Architecture		ARC	465	(4)	
California Architecture		ARC	467	(4)	
Latin American Architecture		468	(4)		
Topics in Southern California Architech		469	(4)		
Architect and the Development Proces	S		473	(4)	
Behavioral Factors in Architecture			481	(4)	
Arabitantura and Society	ΔRC	484	(4)		
Architecture and Society		Total	-	16	

Unrestricted Electives Units Course Units Unrestricted Electives 0-10 Select a sufficient number of courses so that the total from "Required 0-10 Support", "GE", and "Unrestricted Electives" is at least 78 units. 0-10

Area		Units
Area A	Communication and Critical Thinking	12
	Oral Communication	
2	Written Communication	
3	Critical Thinking	
Area B	Mathematics and Natural Sciences	16
1	Physical Science	
2	Biological Science	
3	Laboratory Activity	
4	Math/Quantitative Reasoning	
5	Science and Technology Synthesis	
Area C	Humanities	16
1	Visual and Performing Arts	
2	Philosophy and Civilization	
3	Literature and Foreign Language	
4	Humanities Synthesis	
Area D	Social Sciences	20
1	U.S. History, Constitution, American Ideals	
2	History, Economics and Political Science	
3	Sociology, Anthropology, Ethnic and Gender Studies	
4	Social Science Synthesis	
Area E	Lifelong Understanding and Self Development	4
	Total Units	68
Americ	an Institutions	
Courses	that satisfy this requirement may also satisfy G.E. Area	8
D1		ľ

TGA_____ GWT Satisfied

Yes

No

Refer to catalog for list of courses that satisfy this requirement. 4 Course may also satisfy major, minor, GE, or unrestricted elective requirements.

The following required support courses should be taken to satisfy the indicated GE Requirements to achieve the minimum units to degree listed at the top of this sheet.						
Course		GE Area				
Advocacy and Argument Freshman English II College Physics Trigonometry	COM 204 ENG 105 PHY 121/121L MAT 106	A1 A3 B1, B3 B4				
The remaining GE requirements may be satisfied by any course approved for that area.						

Total Units 0-10

No more than 105 community college quarter units or 36 extension credit quarter units may be applied toward a Bachelor's degree.

A minimum 2.0 cumulative GPA is required in core (including option) courses, Cal Poly Pomona courses, and overall work completed in order to receive a degree in this major.

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Subplan/Option

2012 -		1		2			3			4			5			
2013	F	W	S	F	W	S	F	W	S	F	W	S	F	W	S	1
DESIGN	ENV 101/L	ARC 102/L	ARC 103/L	ARC 201L	ARC 202L	ARC 203L	ARC 301L	ARC 302L	ARC 303L	ARC401/L	ARC 402/L	ARC 403/L	ARC 405/L	ARC 406/L		
SR. PROJECT													ARC 491	ARC 494	ARC 495	
HISTORY/			ARC 299/A	ARC 361/A	ARC 362/A	ARC 363/A				ARC 464/A	(E)					
THEORY												ARC 467			(E)	
												ARC 465	(E)	(E)		
STRUCTURE							ARC 321/A	ARC 322/A	ARC 323/A		ARC 424/A	ARC 425			(E)	
ENV. CONTROL						ARC 203	•	ARC 331/A	ARC 332/A			ARC 333	(E)			
															(E)	
BLDG. CONST.						ARC 341/A	ARC 342/A									
							ARC 301	•								
COMPUTERS		(ARC 150)	(ARC 150)	ARC 201	•		(ARC 450)	(ARC 450)	(ARC 450)	(ARC 450)	(ARC 450)	(ARC 450)	ARC 456	ARC 454		
	-						(ARC 452)	(ARC 452)	(ARC 452)	(ARC 452)	(ARC 452)	(ARC 452)	(ARC 452)	(E)	(E)	
PRACTICE					ARC 202	•			ARC 303	• ARC 471/A	ARC 473			(E)		
500 HOURS																
											(E)					
BEHAVIOR				ARC 201	•			ARC 302	•	ARC 481			(E)			
GEN. ED	AREA A2	AREA B2	AREA A3	AREA B1&3	AREA A1	AREA D1				AREA D4 *	AREA D4*	AREA C2	AREA D4*	AREA B5		
	AREA B4	AREA E		AREA D2						or	or		or			
	AREA D1	AREA C3	AREA D3		AREA C1					AREA C4*	AREA C4*		AREA C4*			
	OR	OR	OR	OR												
	IGE 120	IGE 121	IGE 122	IGE 220	IGE 221	IGE 222	IGE 223	IGE 224								+
UNITS	16	18	18	18	18	18	14 - 18	14 - 18	18	14 - 18	18	18	16	16	12	
TOTAL															246	

REQUIRED

ELECTIVE LECTURE COMPONENT

UNDERGRADUATE CURRICULUM FLOW CHART

Offered frequently Can be taken 4th or 5th year B5, C2, C4, D4 can be taken any

where in the 3rd, 4th, 5th years.

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Mar-12

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