Santa Rosa Junior College

Program Resource Planning Process

Architecture and Construction Management	2018
1.1a Mission	
See Applied Technology PRPP	
1.1b Mission Alignment	
See Applied Technology PRPP	
1.1c Description	
See Applied Technology PRPP	
1.1d Hours of Office Operation and Service by Location	
See Applied Technology PRPP	

1.2 Program/Unit Context and Environmental Scan

See Applied Technology PRPP

2.1a Budget Needs

2.1b Budget Requests

I	Rank	Location	SP	M	Amount	Brief Rationale
	0001	Santa Rosa	04	07	\$0.00	See Applied Technology PRPP

2.2a Current Classifed Positions

Position	Hr/Wk	Mo/Yr	Job Duties
N/A	0.00	0.00	N/A

2.2b Current Management/Confidential Positions

Position	Hr/Wk	Mo/Yr	Job Duties
N/A	0.00	0.00	

2.2c Current STNC/Student Worker Positions

Position	Hr/Wk	Mo/Yr	Job Duties
N/A	0.00	0.00	

2.2d Adequacy and Effectiveness of Staffing

2.2e Classified, STNC, Management Staffing Requests

Rank	Location	SP	M	Current Title	Proposed Title	Туре
0000	ALL	00	00	N/A	N/A	Classified

2.3a Current Contract Faculty Positions

Position	Description
See Engineering & Applied Technology PRPP	

2.3b Full-Time and Part-Time Ratios

Discipline	FTEF Reg	% Reg Load	FTEF Adj	% Adj Load	Description
See Engineering & Applied Technology PRPP	0.0000	0.0000	0.0000	0.0000	

2.3c Faculty Within Retirement Range

See Engineering & Applied Technology PRPP.

2.3d Analysis of Faculty Staffing Needs and Rationale to Support Requests

2.3e Faculty Staffing Requests

Rank	Location	SP	M	Discipline	SLO Assessment Rationale
0001	ALL	00	00	NA	

2.4b Rationale for Instructional and Non-Instructional Equipment, Technology, and Software

2.4c Instructional Equipment Requests

Rank	Location	SP	M	Item Description		Cost Each	Total Cost	Requestor	Room/Space	Contact
0001	ALL	00	00	N/A	0	\$0.00	\$0.00			

2.4d Non-Instructional Equipment and Technology Requests

Rank	Location	SP	M	Item Description	Qty	Cost Each	Total Cost	Requestor	Room/Space	Contact
0001	ALL	00	00	N/A	0	\$0.00	\$0.00			

2.5a Minor Facilities Requests

Rank	Location	SP	M	Time Frame	Building	Room Number	Est. Cost	Description
0000	Santa Rosa	00	00	3+ Yr	N/A		\$0.00	

2.5b Analysis of Existing Facilities

See Engineering & Applied Technology PRPP.

3.1 Develop Financial Resources

See Applied Technology PRPP

3.2 Serve our Diverse Communities

See Applied Technology PRPP

3.3 Cultivate a Healthy Organization

See Applied Technology PRPP

3.4 Safety and Emergency Preparedness

BUILDII	NG AND											
Bldg #/Name	BSC Area	ASC Area	Department	Name	Responsible Area	Phone						
Applied Tecl	Applied Technology, Engineering & Physics - Bussman Hall											
Bu	ıssman Hall #1400			To Be Decided	Bussman Hall	Employee Phone #						
Bussman H	Hall	Bussman	D 0 :	D : 14 ()	December 11-11	707 504 4505						
#1400	-		Bussman Service Center		Bussman Hall rm. 1471-1478	707-524-1535						

Applied Technology Shu	/, Engineeri uhaw Hall				
Shuhaw Hall #1700	Shuhaw North Wings	Applied Technology, Engineering & Physics (ATEP	Greg Davis	Shuhaw Hall rm. 1751 - 1799	707-527-4750

See Applied Technology PRPP

3.5 Establish a Culture of Sustainability

See Applied Technology PRPP

4.1a Course Student Learning Outcomes Assessment

4.1a Course SLOs

SLO assessments for Architecture and Construction Management Courses are current

4.1b Program Student Learning Outcomes Assessment

4.1b Program SLOs

Program Student Learning Outcomes:

Architecture:

To prepare students for a successful transition to an Architecture Degree Program by offering learning opportunities in the areas of: the architectural profession, drawing and drafting, use of digital tools for architects, design studio, building technology, and global architectural history.

Construction Management:

The Construction Management program does not exist at the moment. Program SLOs will be submitted when the program is re-activated.

Assessments:

• A program-level assessment was begun in the Architecture program in 2013-14, and will be completed in 2014-15 once curriculum changes are finalized.

Background:

The Architecture program recently completed a complete assessment and reorganization from Certificates to a Degree. The degree was approved in Spring 2012. The Construction Management program is currently involved in that process. The outcome of the assessments was to create Major programs instead of Certificate programs. In addition the decision was made to create a very short Certificate in Home Building Performance.

Our Architecture program now is aligned with requirements of transfer institutions, although articulation is not complete. One course is left for articulation with UC Berkeley. All courses are articulated with Cal Poly SLO - and Cal Poly Pomona does not articulate their courses. This is the highest priority for the architecture program for the coming year. Curriculum is being rewritten and a new portfolio of student work has been assembled to reflect the weaknesses identified in the first submission.

Our programs support Student Learning:

 By keeping curriculum current and providing individual consultation with students if they are struggling.

Routine Assessment is accomplished by:

- Obviously, grades given to students reflecting their mastery of the subjects. Several courses also have periodic or end of semester evaluation forms filled out by students to determine their perception of what they have learned.
- In addition, SLO assessments are carried out.

Knowledge for improvement comes from several sources:

- Coordination with transfer institutions will be playing a much greater role in directing program improvement, for both architecture and construction management
- Feedback from students is used to guide future development and fine-tuning of courses.

Assessments:

 Of the students no program -level assessment has been attempted yet since both programs are in transition. And the program has been temporarily discojhntinued due tolow enrollment.

4.1c Student Learning Outcomes Reporting

Туре	Name	Student Assessment Implemented	Assessment Results Analyzed	Change Implemented
Course	Arch 12	Fall 2011	Fall 2011	Spring 2012
Course	Arch 12	Fall 2011	Spring 2014	Fall 2014
Course	Arch 15	N/A	N/A	N/A
Course	Arch 2.1	Spring 2010	Spring 2014	Fall 2014
Course	Arch 2.1	Spring 2010	Fall 2011	Spring 2012
Course	Arch 2.2	Fall 2012	Fall 2012	Spring 2013
Course	Arch 2.3	Fall 2011	Fall 2013	Spring 2014
Course	Arch 2.3	Fall 2011	Fall 2011	Fall 2013
Course	Arch 25A	Fall 2010	Fall 2010	Fall 2011
Course	Arch 25A	Fall 2010	Fall 2013	Fall 2014
Course	Arch 25B	Spring 2011	Spring 2011	Spring 2013
Course	Arch 25B	Spring 2011	Spring 2013	Spring 2014
Course	Arch 26A	Fall 2011	Fall 2013	Spring 2013
Course	Arch 26B	Spring 2011	Spring 2014	Spring 2015
Course	Arch 27	Spring 2011	Spring 2011	Fall 2013
Course	Arch 27	Spring 2011	Spring 2014	Spring 2015
Course	Arch 56	Spring 2010	Spring 2010	Spring 2011
Course	Arch 60A	Spring 2012	Fall 2013	Spring 2014
Course	Cons 183	Spring 2012	Spring 2014	Fall 2014
Course	Cons 62	Spring 2012	Spring 2014	Fall 2014

4.2a Key Courses or Services that address Institutional Outcomes

Course/Service	1a	1b	1c	2a	2b	2c	2d	3a	3b	4a	4b	5	6a	6b	6c	7
ARCH 12			X	X	X		X	X	X	X	X		X	X	X	X
ARCH 15			X	X	X		X	X	X	X	X	X	X	X	X	X
ARCH 156		X		X	X			X		X	X	X				
ARCH 181				X	X			X		X	X					
ARCH 25A		X	X	X	X			X	X	X	X	X			X	X
ARCH 25B		X	X	X	X			X	X	X	X	X			X	X
ARCH 26A		X	X	X	X			X	X	X	X	X	X			X
ARCH 26B		X	X	X	X			X		X	X	X				X
ARCH 27		X	X	X	X			X	X	X	X	X	X			X
ARCH 56	X			X	X			X		X	X	X				X
ARCH 60A		X	X	X	X			X	X	X	X	X	X			X
ARCH 65.1			X	X			X	X	X	X	X		X	X	X	X
ARCH 65.2			X	X			X	X	X	X	X		X	X	X	
ARCH 65.3			X	X			X	X	X	X	X		X	X	X	
ARCH 70A				X	X			X						X		
ARCH 71A	X			X	X			X		X	X					X
ARCH 71B	X			X	X			X		X	X					X
ARCH 80A	X			X	X			X		X	X	X		X		X
ARCH 80B					X			X								
ARCH 81	X			X	X			X	X	X	X	X		X		X
ARCH 82	X	X		X	X			X	X	X	X	X		X		X
ARCH 83	X	X		X	X			X		X	X	X		X		
CONS 50	X	X		X	X			X		X	X					
CONS 60	X			X	X			X		X						
CONS 61	X			X	X			X		X						
CONS 62	X			X				X	X	X	X					X
CONS 63	X		X	X				X	X	X	X	X				X
CONS 70A				X	X			X		X	X		X			X

Course/Service	1a	1b	1c	2a	2b	2c	2d	3a	3b	4a	4b	5	6a	6b	6c	7
CONS 70B				X	X			X		X	X		X			X
CONS 71A	X		X	X	X			Х	X	Х	X	X	X			
CONS 71B	X		X	X	X			X	X	X	X	X	X			X
CONS 72	X			X				X		X	X					
CONS 73	X	X		X	X			X		X	X					
CONS 74	X	X		X				X		X	X					
CONS 75		X	X	X				X		X	X					X
CONS 84	X		X	X				X	X	X	X	X	X			X

4.2b Narrative (Optional)

See Applied Technology PRPP

5.0 Performance Measures

See Applied Technology PRPP

5.1 Effective Class Schedule: Course Offerings, Times, Locations, and Delivery Modes (annual)

See Applied Technology PRPP

5.2a Enrollment Efficiency

See Applied Technology PRPP

5.2b Average Class Size See Applied Technology PRPP

5.3 Instructional Productivity

See Applied Technology PRPP

5.4 Curriculum Currency

See Applied Technology PRPP

5.5 Successful Program Completion

See Applied Technology PRPP

5.6 Student Success

See Applied Technology PRPP

5.7 Student Access

See Applied Technology PRPP
5.9a Curriculum Responsiveness
See Applied Technology PRPP
5.9b Alignment with High Schools (Tech-Prep ONLY)
See Applied Technology PRPP
5.10 Alignment with Transfer Institutions (Transfer Majors ONLY)
See Applied Technology PRPP
5.11a Labor Market Demand (Occupational Programs ONLY)
See Applied Technology PRPP
5.11b Academic Standards
See Applied Technology PRPP

5.8 Curriculum Offered Within Reasonable Time Frame

6.1 Progress and Accomplishments Since Last Program/Unit Review

Rank	Location	SP	M	Goal	Objective	Time Frame	Progress to Date
0001	Santa Rosa	02	01	See Engineering & Applied Technology PRPP		2014 academic year	Time

6.2b PRPP Editor Feedback - Optional

Architecture and Construction Management PRPP has been merged with Engineering & Applied Technology PRPP, as of Spring 2017.

6.3a Annual Unit Plan

Rank	Location	SP	M	Goal	Objective	Time Frame	Resources Required
0001	Santa Rosa	02	01	See Engineering & Applied Technology PRPP		2014 academic year	Time