CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA ACADEMIC SENATE

ACADEMIC PROGRAMS COMMITTEE REPORT TO THE ACADEMIC SENATE

AP-032-167

BS IN ECONOMICS - APPLIED ECONOMICS OPTION

Academic Programs Committee Date: 11/12/2016

Executive Committee

Received and Forwarded Date: 11/16/2016

Academic Senate Date: 11/30/2016

First Reading

01/11/17

Second Reading

<u>BACKGROUND</u>: The Department of Economics has proposed a new BS in Economics – Applied Economics Option for the semesters.

The department proposed the new option to prepare students with a wide variety of backgrounds with a focus upon applied and business applications. It provides students with an ideal foundation for employment in business or government sectors, as well as graduate work in Master's programs in business or related areas.

RESOURCES CONSULTED:

Deans
Associate Deans
Department Chairs
All Faculty

DISCUSSION:

Before reaching the Academic Programs Committee, this program was reviewed by the College Curriculum Committee in the College of Letters Arts and Social Sciences as well as the Dean of CLASS and the Office of Academic Programs. All concerns raised at those levels were addressed. The Academic Programs Committee then conducted campus-wide consultation, as well as its own review of the program. No concerns were raised.

RECOMMENDATION:

The Academic Programs Committee recommends approval the new option BS in Economics – Applied Economics Option for the semesters.

Status	active
Hierarchy Entities	
Approval Process Name	F. Program - New Option/Minor/Emphasis
Current Step	Office of Academic Programs
Originator	Anne Bresnock
Created	08/31/2016 03:18PM
Launched	09/01/2016 10:13PM
Form	
General Catalog Information	
Department	Economics
Choose type	Option
Title of the proposed aggregate of courses (e.g. Evolutionary Biology Subplan/Option)	Economics, B.S Applied Economics Option: 120 units
Title of the degree major program under which the aggregate of courses will be offered (e.g. Biology, B.S.)	Economics B.S.
Program total units	120
Description of Option, Minor, or Emphasis	
List options or emphases already existing under the degree major program for which the new aggregate of courses is proposed.	The former Track A (later renamed Emphasis A) for the Economics major has been revisioned as the General Economics Option. The former Track B (later renamed Emphasis B) for the Economics major has been revisioned as the Quantitative Economics Option. The Applied Economics Option for the Economics major that is being proposed is the third option proposed for the semester plan.
State the aims of the proposed aggregate of courses.	aconomic analysis on hydroce applications. Those students can use this entire to apply for
	See attached curriculum sheet. Also see attached 4-Year roadmap, 2-Year AS-T roadmap, and the Projected 2-Year schedule.
Justify the need for the proposed aggregate of courses.	The Economics Department is reponding to student requests for an option in the major that more directly focuses on business applications. Programs at other comparable universities were studied to craft this option.
	See attached curriculum sheet. Also see attached 4-Year roadmap, 2-Year AS-T roadmap, and the Projected 2-Year schedule.

List new courses to be developed. You will need to submit separate course proposals for each new course.	Not applicable for	Not applicable for this option.									
List all present faculty members with rank, appointment status, highest degree earned, date and field of highest degree, and professional experience, who would teach in the proposed aggregate of courses.	All full time, tenu aggregate of cou PhDs in Economic	full time, tenure track members of the Economics Department will teach in the proposed regate of courses. Drs. Brown, Bresnock, Lange, and Hunter are tenured Full Professors with s in Economics. Drs. Forrester and Kerr are Assistant Professors with PhDs in Economics. All hese faculty members are full time faculty.									
Describe instructional resources (faculty, space, equipment, library volumes, etc.) needed to implement and sustain the proposed aggregate of courses.	No additional Instructional resources are needed.										
List all additional resources needed including specific resource, cost, and source of funding.	Not applicable to	this option.									
Program Type	Program										
Curriculum											
Steps											
Files	Author	Date	File								
	Anne Bresnock	08/31/2016 03:34PM	Economics Curriculum Sheet Applied Economics Option.docx								
	Anne Bresnock	08/31/2016 03:34PM	Economics 4-Year Roadmap Applied Economics Option.docx								
	Anne Bresnock	08/31/2016 03:35PM	Economics AS-T 2-Year Roadmap Applied Economics Option-1.docx								
	Anne Bresnock	08/31/2016 03:35PM	Economics Projected Two-Year Course Schedule Undergraduate Program-1.docx								
	Anne Bresnock	08/31/2016 03:35PM	Economics Assessment Plan Proposal Undergraduate Program-1.docx								
	Ashley Ly	10/03/2016 03:42PM	Economics, B.S Applied Economics Option_ALY.docx								

Plan (Major) <u>ECONOMICS</u> Option <u>Applied Economics</u>		Catalog Year 2018 - 2019 Minimum Units Required 120		California State Polytechnic University, Pomona Degree Curriculum Sheet	
Required Core Courses		Unrestricted Electives		General Education Requirements	
Course Required of all students. A 2.0 cumulative GPA is required in core courses, including option courses, in order to receive a degree in the major. Report Writing COM 2216 Statistics with Applications (B4)* STA 1200 Financial Accounting for Decision Making ACC 2070 Principles of Microeconomics (D3)* EC 2201 Principles of Macroeconomics (D3)* EC 2202 Economic Statistics EC 3322 Intermediate Microeconomics EC 4401 Intermediate Macroeconomics EC 4403 Senior Seminar EC 4620 *Note(s): If course is taken to satisfy GE requirements, then student will need to complete additional advanced economics units for the required option courses or unrestricted electives. HST 2202 (D1) and PLS 2010 (D2) are recommended	Unit s	Total Units	Uni ts 15- 21	Area A Communication & Critical Thinking 1. Oral Communication 2. Written Communication 3. Critical Thinking Area B Scientific Inquiry and Quantitative Reasoning Select at least one lab course from subarea 1 or 2. 1. Physical Science 2. Life Science 3. Laboratory Activity 4. Quantitative Reasoning 5. Science & Technology Synthesis Area C Humanities 1. Visual and Performing Arts 2. Philosophy and Civilization 3. Literature and Foreign Languages 4. Arts and Humanities Synthesis Area D Social Sciences 1. U.S. History and American Ideals 2. U.s. Constitution and California Government 3. The Social Sciences 4. Social Science Synthesis Area E Lifelong Understanding & Self Development	<u>Uni</u> <u>ts</u> 9 12 12 3
Total Units	27	Total Units	15- 21	Total Units	48
Applied Economics Option Required Option Courses Managerial Accounting for Decision Making ACC 2080 Introductory Calculus for Business (B4)* MAT 1250 Money and Banking EC 4408 Economic Forecasting EC 4445 Industrial Organization EC 4440 Advanced Economics (4000 level)	Unit <u>\$</u> 3 3 3 3 3 15-21			American Institutions (D1) American Cultural Perspectives Requirement	3
Total Units	30 - 36				

Department: Economics Major: Economics -- Option: Applied Economics Curriculum Year: 2018-2019

Your department has developed this road plan, taking into account prerequisites and schedule restrictions.

Students should pay attention to these concerns when deviating from this plan.

	Fall	Units	Spring	Units	Comment			
	EC 2201 (major core/GE		1 0		This educational plan assumes that			
	D3)	3	EC 2202 (major core/GE D3)	3	students use required core courses			
	COM 1100 or COM 2204	_	MAT 1250 (required option,	_	to fulfill general education			
	(GE Area A1)	3	GE Area B4)	3	requirements. Students may use			
	ENG 1101 or 1103 (GE Area A2)	3	PLS 2010 (GE Area D2)	3	STA 1200 or MAT 1250 to fulfill GE Area B4; and EC 2201 or 2202 to fulfill GE Area D3.			
Year 1	Any GE approved course in Area B 1-3, C 1-3, D3, or E)	3	Any GE approved course in Area B 1-3, C 1-3, D3, or E)	3	2202 to jugat GL Mea D3.			
	Any GE approved course in Area B 1-3, C 1-3, D3, or E)	3	Any GE approved course in Area B 1-3, C 1-3, D3, or E)	3				
	Total Units	15	Total Units	15				
		otal Units for Year	30					
				l				
	Fall	Units	Spring	Units	Comment			
	ACC 2070 (major core)	3	ACC 2080 (required option)	3	General Education: GE B3-			
	STA 1200 (major core/GE B4)	3	Any approved GE Area A3	3	Science lab may be included in B1 and/or B2.			
	COM 2216 (major core)	3	Any GE approved course in Area B 1-3, C 1-3, D3, or E	3				
Year 2	HST 2202 (GE Area D1)	3	Any GE approved course in Area B 1-3, C 1-3, D3, or E)	3				
Ye	Any GE approved course in Area B 1-3, C 1-3, D3, or E)	3	Unrestricted Elective	3				
	Total Units	15	Total Units	15				
	Total Clitis		otal Units for Year	15				
		10	otal Offits for Year	30				
		TT •4	Caving	Unit	~ .			
	Fall	Units	Spring	UIII	s Comment			
	Fall EC 3322 (major core)	3	EC 4401 (major core)	3	The Graduation Writing Test			
3			1 0		The Graduation Writing Test must be taken before completion			
ear 3	EC 3322 (major core) EC 4403 (major core) Advanced Economics	3	EC 4401 (major core) EC 4408 (required option) Advanced Economics (required	3	The Graduation Writing Test must be taken before completion of 90 units.			
Year 3	EC 3322 (major core) EC 4403 (major core)	3	EC 4401 (major core) EC 4408 (required option)	3 3 d 3	The Graduation Writing Test must be taken before completion			

	Take the Graduation Writing	ıg Test			before taking the GE Synthesis
	Total Units	15	Total Units	15	course in that area
		1	Total Units for Year	30	
	Fall	Units	Spring	Units	Comment
	EC 4422 (required option)	3	EC 4462 (major core)	3	All GE Area A courses and all
	Advanced Economics (required option)	3	EC 4440 (required option)	3	lower division GE courses in a GE area must be completed
	Advanced Economics (required option)	3	Advanced Economics (required option)	3	before taking the GE Synthesis course in that area
ar 4	GE Synthesis in B5, C4, or D4	3	GE Synthesis in B5, C4, or D4	3	
Year	Unrestricted Elective	3	Unrestricted Elective	3	
	File an application to grad	duate			
	Total Units	15	Total Units	15	
			Total Units for Year	30	
				1	
			Total Units in Plan	120	
		Major	& Option Core Units	57	
	General Education Unit	s		48	
	Unrestricted Elective Un	nits		15	

Department: Economics AS-T Two-Year Roadmap Major: Economics -- Option: Applied Economics Curriculum Year: 2018-2019

Your department has developed this road plan, taking into account prerequisites and schedule restrictions.

Students should pay attention to these concerns when deviating from this plan.

	Fall	Units	Spring	Units	Comment			
	EC 3322 (major core)	3	EC 4401 (major core)	3	The Graduation Writing Test			
	EC 4403 (major core)	3	EC 4408 (required option)	3	must be taken before completion			
	Advanced Economics (required option)	3	Advanced Economics (required option)	3	of 90 units.			
Year 1	Any GE approved course in Area B 1-3, C 1-3, D3, or E	3	GE Synthesis in B5, C4, or D4	3	All GE Area A courses and all lower division GE courses in a GE area must be completed			
Χe	Unrestricted Elective	3	Unrestricted Elective	3	before taking the GE Synthesis			
	Take the Graduation Writin				course in that area			
	Total Units	15	Total Units	15				
		7	Total Units for Year	30				
	Fall	Units	Spring	Units	Comment			
	EC 4422 (required option)	3	EC 4462 (major core)	3	All GE Area A courses and all			
	Advanced Economics (required option)	3	EC 4440 (required option)	3	lower division GE courses in a GE area must be completed			
	Advanced Economics (required option)		Advanced Economics (required option)	3	before taking the GE Synthesis course in that area			
Year 2			GE Synthesis in B5, C4, or D4	3				
Yes	Unrestricted Elective	3	Unrestricted Elective	3				
	File an application to grad	luate			-			
	Total Units	15	Total Units	15	-			
		30						
		120						
		120						
		iviajor&	Option Core Units	57				
	General Education Unit	s		48				
	Unrestricted Elective Un	nits		15				

Economics Projected Two-Year Undergraduate Course Schedule

Please refer to Bronco Direct for the current academic quarter course schedule. Note: Yellow shading indicates courses are not included in this two-year schedule.

D=Day	Academic Year 2018-19					Academic Year 2019-2020					
N=Night	Fa	ıll	Spi	ing	Summer	Fa	all	Spi	ring	Summer	
Course	D	N	D	N		D	N	D	N		
EC 1100			X					X			
EC 2201	X	X	X	X	X	X	X	X	X	X	
EC 2202	X	X	X	X	X	X	X	X	X	X	
EC 3322	X					X					
EC 4400	X		X			X		X			
EC 4401			X					X			
EC 4402											
EC 4403	X					X					
EC 4404								X			
EC 4406	X					X					
EC 4407			X					X			
EC 4408			X					X			
EC 4410						X					
EC 4411						X		X			
EC 4414								X			
EC 4421			X					X			
EC 4422	X					X					
EC 4423											
EC 4424	X					X					
EC 4425			X					X			
EC 4426	X										
EC 4427			X					X			
EC 4429	X										
EC 4432	X										
EC 4435						X					
EC 4440			X					X			
EC 4441		X					X				
EC 4442					X					X	
EC 4450	X										
EC 4451			X					X			
EC 4462			X					X			
EC 4464	X					X					
EC 4499	X		X			X		X			

Department reserves the right at this time to offer some of the EC 4000-level courses at night rather that during the day.

Assessment – Undergraduate Program Proposal, Semester Conversion Economics Department; College of Letters Arts and Social Sciences

Mission and Vision Statement:

The Department of Economics is committed to the advancement of knowledge and learning in the field of economics as a social science.

The Department provides a broad framework of economic and policy analysis both within the General Education framework and beyond its limits. Students are provided foundations of cultural, historical, social, political, and ethical concepts as they apply to interaction in the local, regional, national, and global economies.

The Department provides an opportunity beyond its General Education offerings for the "intellectual, personal, and professional development" of its Majors, Minors, and Graduate students by "preparing students for life, leadership, and careers in a changing, multicultural world" through the process of learning and application in a polytechnic university setting.

Critical thinking as a tool of analytical thinking is encouraged at all levels, while quantitative analysis is pursued through an ever-expanding technology.

The Department provides a learning opportunity for students in an environment of collegiality, collaboration, and enthusiasm for learning within the local as well as the global community.

The most fundamental instructional goal of the economics program at Cal Poly Pomona can perhaps be best described by the following quotation (from the 1991 American Economics Association Papers and Proceedings, Siegfried et al, "The Goal of the Economics Major"):

Enabling students to develop a capacity to "think like an economist" is the overarching goal... All other virtues follow. Thinking like an economist involves using chains of deductive reasoning in conjunction with simplified models (such as supply and demand, benefit-cost analysis, and comparative advantage) to illuminate economic phenomena. To some, economists tend to abstract too much from the richness of human behavior and reality; to many economists, the strength of our analysis is the provision of focus and clarity of thought...

Thinking like an economist also involves identifying and evaluating tradeoffs in the context of constraints, distinguishing positive from normative analysis, and tracing behavioral implications of change while abstracting from aspects of reality. It, moreover involves... amassing data to evaluate economic events, and testing hypotheses about how consumers and producers make choices and how the economy works. Finally, thinking like an economist involves examining many problems through a filter of efficiency - coping with limited resources.

Thinking like an economist requires creative skills, too. Identifying economic issues and problems, framing them in ways other people do not see, devising novel policy proposals for dealing with problems, analyzing both the intended and unintended effects of policies, and devising innovative methods to estimate the magnitude of these effects - all are as central to the discipline as is the development of logically coherent theories.

Economics Department

Undergraduate Student Learning Outcomes

Upon completing the BS in Economics, students should be able to:

- (1) Identify, compare and contrast economic theories and concepts pertaining to micro- and macroeconomic issues.
- (2) Examine and apply economic reasoning, terminology, and models to describe real world issues, events, and policies.
- (3) Acquire mathematical and statistical skills necessary to describe and analyze economic relationships and test economic theories.
- (4) Summarize and critically evaluate the historical, international, and institutional aspects of economic events within a social science framework.
- (5) Develop presentation skills to convey economic analysis in written and/or oral form using current technology.

Economics Courses	Economics SLOs							
Undergraduate	Course #	1	2	3	4	5		
Contemporary Economic Issues	1100	I	I		I	I		
Principles of Microeconomics	2201	ID	I D	I D	ID	ID		
Principles of Macroeconomics	2202	ID	ID	ID	ID	ID		
Economic Statistics	3322	D	D	ID		D		
Intermediate Microeconomics	4401	ID	D	D				
Advanced Microeconomic Theory	4402	DM	D M	D M				
Intermediate Macroeconomic Theory	4403	ID	D	D	D	D		
International Economics	4404	D	D		DM			
Mathematical Economics	4406	D		I D				
History of Economic Thought	4407	D	IDM			D		
Money and Banking	4408	IDM	D M	D	D	D		
Public Finance	4410	D	D		D			
Economic Development	4411	D	D M	D	D M	D M		
Labor Economics	4414	D	D		D			
Econometrics	4421	DM	DM	ID	D	D M		
Economic Forecasting	4422	D	D	ID		D		
Economic Programming & Optimization	4423	D	D	ID	D	D		
Spatial Econometrics*	4424*	D	D	ID		D		
Game Theory	4425*	D M	D M	ID	DM	D		
Sports Economics*	4426*	ID	ID	ID	ID			

Economics of Marriage and the	4427*	D M	D M	D M	M	D
Family*						
Natural Resource Economics	4429	D	D M	ID	D M	D M
Urban Economics	4432	D	D M		D M	D M
Environmental Economics	4435	D	D M	ID	D M	D M
Industrial Organization	4440	D	D		D M	D
Industry Studies	4441	ΙD	I D	ID	D M	D M
Economy-wide Country Studies	4442	D M	D M	DM	D M	D M
Capital Markets	4450	D M	D M	DM	M	D M
Gambling, Risk and Information*	4451	ID	I D	DM	D M	
Senior Seminar	4462	M	M	M	M	D M
Applied Economic Research*	4464*	M	M	D	D	M
Policies of Need and Greed	4480	I D	ID		IDM	

I = Introduce; D = Develop; M = Master