# CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA ACADEMIC SENATE

# ACADEMIC PROGRAMS COMMITTEE REPORT TO THE ACADEMIC SENATE

AP-065-167

MS in Economics

Academic Programs Committee Date:

**Executive Committee** 

Received and Forwarded Date: 01/04/2017

Academic Senate Date: 01/11/2017

First Reading

<u>BACKGROUND</u>: The Department of Economics has proposed a MS in Economics program for the semester system. This is a revised program.

The department has proposed to discontinue two existing options in MS in Economics under the quarter program and proposed a revised MS in Economics program without options for the semester system. The department proposed the change based on the available faculty resources. Offering the MS in Economics program without options will maximize the resources and help to maintain a current and rigorous curriculum.

## **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 MS in Economics program for the semester system.

Status	active		
Hierarchy Entities			
Approval Process Name	I. Program - Q2S Existing Program/Option/Minor		
	Office of Academic Programs		
	Bruce Brown		
_	12/14/2015 04:53PM		
	12/14/2015 05:01PM		
Form			
General Catalog Information			
Department	Economics		
Conversion Category:	Revisioned		
Proposal Type:	Program		
Describe or list changes	(2) Graduate options eliminated. Now one set of requirements for all students (3) Units from all three Graduate Preparation courses (Microeconomics, Macroeconomics, and Quantitative) now count toward degree. (4) 36 semester units = 12, 3-unit classes required; this will not be an increase in course work fo students who entered as conditional admits under the old system, as they were required to take several courses which did not count toward degree requirements. (5) Graduate students may take fewer 4400-level courses. Now students may take a maximum of four courses numbered from EC 4404 to EC 5503 inclusive, (with the exception of EC 4462, the undergraduate Senior Seminar course). For the majority of graduate students who take EC 5501, EC 5502, EC 5503, they will be able to count one EC 44xx course toward the degree. (6) EC 4408 and/or EC 4410 will no longer be required of any graduate student entering Fall 2018 and after. (7) New ECOs were written for all Economics Graduate courses, extending and deepening existing content as result of the extended teaching hour in the semester system. (8) Four courses were discontinued: EC 659 Seminar in Transportation Economics EC 665 Economic Development EC 666 Economic Planning EC 697 Comprehensive Examination (9) Additional content topics added to the following courses: EC 5502 - particularly relevant material from Calculus EC 5552 - particularly relevant material from Matrix Algebra		
Semester Program Name (e.g. Biology, B.S., Art History, B.A.)	Economics M.S.: 36 units		
rogram Description	The Cal Poly Pomona Economics Department offers a rigorous and quant Masters of Science Program. Students who have successfully completed statistics and calculus are well suited to enter the program. Intermediate in three Graduate Preparation courses offered in Fall semester. These prequired for students who did not successfully complete the analogous u optional for those who did.  The Program has been particularly strong in Econometrics, Financial Eco Economics. The Department strives to maintain and extend these streng Required courses are offered in evenings to allow students who are empthe M.S. students who take 3 courses per semester may complete the psemesters), while those who take two courses per semester may compleyears. For the M.S. degree 36 semester units, the equivalent of 12, 3-ur The program prepares students for career positons as economists in the sector, and academia. The M.S. degree qualifies our graduates to teach to enter Ph.D. programs well prepared.  The Department currently has four Full Professors, two Assistant Profess faculty who teach part-time, but all of whom will be fully retired by Fall 2 the current Full-Professors intends to retire (FERP) by Fall 2018. The prostudents enrolled.	economic principles, e level material is present eparation courses are ndergraduate courses, ar nomics and Environmenta ths. loyed full-time to complet rogram in two years (four it classes are required. private sector; the public at Community Colleges, cours and three retired 2015. In addition, one of	
	Economics M.S. Graduate Courses: 36 units		
	Economics Pr.S. Graduate Courses. So units	Units	

	EC 555	0 1	Microeconomics Analysis		3		
	EC 555	·			3		
	EC 555		Graduate Econometrics I				
	EC 555	3	Graduate Econometrics II		3		
	Elective	e Graduat	e Courses**		18-23		
	EC 550	1	Graduate Microeconomics Prepa	ration	3		
	EC 550		Graduate Quantitative Preparati		3		
	EC 550		Graduate Macroeconomics Preparation				
	EC 663	0	Advanced Environmental Econo	mics	3		
	EC 663	1 /	Advanced Natural Resource Eco	nomics	3		
	EC 665	4	International Finance		3		
	EC 665	655 International Trade			3		
ırriculum Sheet	EC 6656 Money and Capital Markets I 3		3				
	EC 665	7	Money and Capital Markets II		3		
	EC 666	G6660 Graduate Public Finance		3			
	EC 669	1 1	Directed Study		3		
	Culmin	ating Exp	erlence		1-6		
	EC 669		Graduate Research Practicum I		3		
	EC 669	3*	Graduate Research Practicum II		3		
	EC 696	0*	Master's Degree Thesis		1-3		
	*Evcon		dents may substitute EC 6960 f	or EC 6602 and EC 6602			
	Note:	imum or t	wo courses numbered 6630 to	bbb0 must be completed			
		unto Bron	aration Quantitative precents of	sloct material from Calcul			
	Graduate Preparation Quantitative presents select material from Calculus						
	Graduate Econometrics 1 presents select material from Matrix Algebra      Students taking 3 courses per term may finish in 4 semesters						
		Iv) Three 6600-level courses offered per year on rotating basis					
			f four courses oriered per year or	_			
		Economi	ce Graduate Program Poadman		_		
		_	cs Graduate Program Roadmap with Different Prior Preparation	s	am		
	Studen	Students	with Different Prior Preparation	s n and Pace Through Progr		ts in two years.	
	Studen	Students		s n and Pace Through Progr		ts in two years.	
	Studen	Students ts who ta	s with Different Prior Preparation ke three courses per semester i	s n and Pace Through Progr may complete degree req		ts in two years.	
		Students ts who ta	with Different Prior Preparation ke three courses per semester in Path 1	n and Pace Through Progr may complete degree req Path 2		ts in two years.	
		Students its who tal	with Different Prior Preparation ke three courses per semester i Path 1 EC 44xx or EC501	n and Pace Through Progr may complete degree req Path 2 EC 5501		ts in two years.	
		Students its who tal Fall Fall	with Different Prior Preparation ke three courses per semester i Path 1 EC 44xx or EC501 EC 44xx or EC 502	n and Pace Through Progr may complete degree req Path 2 EC 5501 EC 5502		ts in two years.	
		Students ts who tal Fall Fall Spring	with Different Prior Preparation ke three courses per semester i Path 1 EC 44xx or EC501 EC 44xx or EC 502 EC 44xx or EC 503	n and Pace Through Progr may complete degree req Path 2 EC 5501 EC 5502 EC 5503		ts in two years.	
		Students ts who tai  Fall Fall Fall Spring Spring	with Different Prior Preparation ke three courses per semester i Path 1 EC 44xx or EC501 EC 44xx or EC 502 EC 44xx or EC 503 EC 5550	n and Pace Through Progr may complete degree req Path 2 EC 5501 EC 5502 EC 5503 EC 5550		ts in two years.	
	Year 1	Fall Fall Spring Spring Spring	with Different Prior Preparation ke three courses per semester if Path 1 EC 44xx or EC501 EC 44xx or EC 502 EC 44xx or EC 503 EC 5550 EC 5551 EC 5552	n and Pace Through Progr may complete degree req Path 2 EC 5501 EC 5502 EC 5503 EC 5550 EC 5551 EC 5552		ts in two years.	
		Fall Fall Spring Spring Spring Fall	with Different Prior Preparation ke three courses per semester if Path 1 EC 44xx or EC501 EC 44xx or EC 502 EC 44xx or EC 503 EC 5550 EC 5551 EC 5552 EC 5553	n and Pace Through Progr may complete degree req Path 2 EC 5501 EC 5502 EC 5503 EC 5550 EC 5551 EC 5552 EC 5553	ulremen	ts in two years.	
	Year 1	Students  Fall Fall Spring Spring Spring Fall Fall Fall Fall Fall	with Different Prior Preparation ke three courses per semester in Path 1 EC 44xx or EC501 EC 44xx or EC 502 EC 44xx or EC 503 EC 5550 EC 5551 EC 5552 EC 5553 EC 44xx or 66xx	n and Pace Through Progr may complete degree req Path 2 EC 5501 EC 5502 EC 5503 EC 5550 EC 5551 EC 5552 EC 5553 EC 44xx or 66x	uiremen	ts in two years.	
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	Spring Spring	EC 5552	EC 5552	and/or Math 1125
Year 2	Fall	EC 5501 or 5503	EC 5501 or 5503	EC 5501
	Fall	EC 5553	EC 5553	EC 5502
	Fall			EC 5503
	Spring	EC 5550 or 5551	EC 5550 or 5551	EC 5550
	Spring	EC44xx or 66xx	EC44xx or 66xx	EC 5551
	Spring			EC 5552
Year 3	Fall	EC44xx or 66xx	EC44xx or 66xx	EC 44xx or 66xx
	Fall	EC44xx or 66xx	EC44xx or 66xx	EC 5553
	Fall			EC 44xx or 66xx
	Spring	EC 6692	EC 6692	EC 44xx or 66xx
	Spring	EC 6693	EC 6693	EC 6692
	Spring			EC 6693
	(2) may 1	take two courses per semester		
	(3) may 1	take three courses per semester		

Economic	s Graduate Pro	gram Two Year	Course Offerings	
Course	Fall (even)	Spring (odd)	Fall (odd)	Spring (even)
EC 5501	Kerr		Kerr	
EC 5502	Hunter		Hunter	
EC 5503	Forrester		Forrester	
EC 5550		Kerr		Kerr
EC 5551		Forrester		Forrester
EC 5552		Hunter		Hunter
EC 5553	Safarzadeh*		Safarzadeh*	
EC 6630				Hunter**
EC 6631				(Hunter**)
EC 6654	Lange		Lange	
EC 6655				(Lange*)
EC 6656		Lange		
EC 6657	Brown		Brown	
EC 6660				
EC 6691	Lange	Lange	Lange	Lange
EC 6692		Kerr		Forrester
EC 6693		Kerr		Forrester
EC 6696	Lange	Lange	Lange	Lange
EC 6699	Lange	Lange	Lange	Lange

Two-Year Course Offering

> \* Dr. Safarzadeh is a FERP faculty and currently teaches this course. After his full requirement a new faculty member will teach this course.
>
> \*\* Courses EC 6630, 6631 and 6655 are taught in 3 year cycle in Spring 2019, 2022, 2025

respectively

Mission and Vision Statement

The Cal Poly Pomona Department of Economics Graduate Program offers an M.S. degree to enable

students to enter fulfilling careers in business, government and academia. The degree also prepares students for Ph.D. programs in Economics and related areas.

The program benefits society, the university, and most fundamentally individual students by presenting economic theory, techniques and tools at the level required for career positions as economists. This includes an ability to fully understand the nuances of standard theories, the assumptions upon which they are built, their relevance for currently economic problems; and an ability to both extend as well as critique standard approaches. It also helps prepare students for the mathematical and statistical rigor of Ph.D. programs.

The program allows students with a clear understanding of basic mathematics, statistics and economic principles demonstrated by their undergraduate record, to earn the MS degree in two years. Required courses are offered in the evening so working students can complete the degree. All students are required to complete a research project. This allows them to specialize and become an expert in one area, to master the theory and techniques more completely, and to become creators of new economic knowledge.

Graduate Student Learning Outcomes.

Upon completing the MS in Economics, students should demonstrate measurable competencies in the following areas:

- The ability to clearly identify and compare a broad range of economic theories and concepts; and appropriately apply them in the analysis of economic events and government policy.
   Conduct projects of their own design that test and extend established theories and lines of
- research that address both fundamental and emerging topics of concern within the field.
- (3) The collection, presentation, and analysis of economic cross-sectional or time-series data according to professional standards with the appropriate methods of statistical inference and technology.
- (4) The use of mathematical tools in economic theory and modeling. Specifically, students should be able to derive important relationships from theory and conclusions from economic models.

		Graduate Student Learning Outcomes			
Graduate	Course #	1	2	3	4
Graduate Microeconomics Preparation	5501	DM	I	IDM	ID
Graduate Quantitative Preparation	5502	DM	I	IDM	ID
<b>Graduate Macroeconomics Preparation</b>	5503	DM	I	IDM	ID
Graduate Microeconomics	5550	DM	D	IDM	
Graduate Macroeconomics	5551	DM	D	IDM	
Graduate Econometrics I	5552	DM	D M	IDM	DM
Graduate Econometrics II	5553	DM	D M	IDM	DM
Graduate Environmental Economics	6630	DM	D	DM	DM
<b>Graduate Natural Resource Economics</b>	6631	DM	D	DM	DM
Economics of International Finance	6654	DM	D	DM	DM
Economics of International Trade	6655	DM	D	DM	D M
Capital Markets I	6656	DM	D	DM	DM
Capital Markets II	6657	DM	D	DM	DM
Graduate Research Project I	6692	DM	D M	DM	DM
Graduate Research Project II	6693	DM	D M	DM	DM
Master's Thesis	6696	DM	D M	DM	DM
Master's Degree Continuation	6699				

Assessment Plan

#### Curriculum Matrix

#### Legend

- I = Students introduced to the outcome at a university-level appropriate for graduate students
- D = Students have the opportunity to further develop this outcome. Similar to D = "practice and/or R = "reinforce"

M = Students can demonstrate basic mastery at the exit level.

#### Methods of Assessment:

- A. Formative Assessments (1) A small set of questions will be asked on final exams in Graduate Microeconomics (EC 5550) and Graduate Macroeconomics (EC 5551). Results from trends in student performance on these questions will be tabulated by the Department Graduate Coordinator and results discussed by the Department as a whole.
- (2) Graduate Research Projects from EC 6692 & 6693 will be reviewed by the Graduate Coordinator and the instructor for EC 6692 & 6693 (if the graduate coordinator has taught these courses, then another Department member will serve). The success of students in demonstrating mastery of the specific learning outcomes by their projects will be evaluated.
- B. Summative Assessments
- (1) The Department will develop online survey tools for feedback from past graduates; one survey for most recent graduates and another for graduates who completed their work approximately five years before. This tool will be located on the Department Website. Social media (e.g., Linked-In) will be used to locate email addresses of former graduates and a link to the survey sent to them. This survey will focus on elements of our program which most effectively contribute to perceived student success, post-graduation.
  (2) The Department will examine university data regarding graduate student success in terms of
- timely completion of degrees.

Feedback Loop:

The Graduate Coordinator will review data from the above assessment instruments and present it to the to Graduate Committee of the Economics Department. Changes in the curriculum and in specific courses will be based on the findings.

Timeline for Assessment

Prior to AY 2018/19

- (1) Develop set of standard questions to be asked to all students taking final exams in Graduate Microeconomics and Graduate Macroeconomics.
- (2) Construct rubric for evaluation of Graduate Research Project developed by Graduate Coordinator, with input and assistance from department colleagues.

	Prior to AY 2020/21 (1) Online alumni survey tools will be operational. Recent and past alumni will be contacted by email, informed of the survey and requested to participate.  Start of AY 2021/22  - Results of online alumni survey discussed by department at Fall Conference or other dedicated Department meeting.  Ongoing basis after AY 2018/19 (1) Data from embedded assessment questions in Graduate Microeconomics and Graduate Macroeconomics will be tabulated, summarized and discussed by Graduate Committee every two years.  (2) Data from review of Graduate Research projects tabulated, summarized and discussed by Graduate Committee every two years.
Select Program	Program
Prospective Curriculum	
Steps	
Files	None