2013-2014 Program Review Economics

I Instruction

A Assessment goals and outcomes for each degree program (reported separately)

B Input Data

B 1 Headcount, Person Years and FTE -- Overall and Devoted To Instruction Economics

			E	conomi	cs	College Total	University Total
			2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
Tenured & tenure-	Professor, Assoc	Total Headcount	11	11	10	86	631
earning Professor, Asst faculty Professor	Total Person- Years	8.8	8.7	9.0	77.0	556.6	
	Person- Years Devoted To Instruction	4.9	5.4	5.7	42.4	305.0	
		Total FTE	11.8	11.5	12.0	102.6	742.1
		FTE Devoted to Instruction	6.5	7.2	7.6	56.5	406.7
Non- tenure-	Instructors, Lecturers,	Total Headcount	4	3	4	53	259
earning V faculty	Visiting Faculty	Total Person- Years	3.5	2.8	3.4	48.7	217.4
		Person- Years Devoted To Instruction	3.3	2.7	3.3	41.2	178.6
		Total FTE	4.7	3.7	4.5	64.9	289.9

			Economics			College Total	University Total
			2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
		FTE Devoted to Instruction	4.4	3.6	4.5	55.0	238.1
Other personnel	Scholar/ Scientist/	Total Headcount					67
paid on faculty pay plan Research Assoc In, Asst In, Postdoc Assoc	Research Assoc, Assoc In, Asst	Total Person- Years					51.5
	*	Person- Years Devoted To Instruction					7.4
		Total FTE					68.7
		FTE Devoted to Instruction					9.9
Adjuncts		Total Headcount	11	9	9	97	600
		Total Person- Years	2.6	2.3	2.1	21.6	113.6
		Person- Years Devoted To Instruction	2.6	2.3	2.1	20.6	108.1
		Total FTE	3.5	3.0	2.8	28.8	151.5
		FTE Devoted to Instruction	3.5	3.0	2.8	27.5	144.2
Graduate Assistants		Total Headcount	7	8	7	108	1,143
		Total Person- Years	0.9	1.2	1.3	31.1	349.0

		Economics			College Total	University Total
		2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
	Person- Years Devoted To Instruction	0.9	1.2	1.3	10.4	234.8
	Total FTE	1.2	1.7	1.7	41.5	465.4
	FTE Devoted to Instruction	1.2	1.6	1.7	13.9	313.1
Other	Total Headcount				38	249
	Total Person- Years				2.6	42.1
	Person- Years Devoted To Instruction				0.4	12.7
	Total FTE				3.5	56.1
	FTE Devoted to Instruction				0.6	17.0
Total	Total Headcount	33	31	30	382	2,949
	Total Person- Years	15.9	14.9	15.8	180.9	1,330.2
	Person- Years Devoted To Instruction	11.7	11.6	12.4	115 1	846.7
	Total FTE	21.2	19.9	21.0	115.1 241.3	1,773.6
	FTE Devoted to	21.2	17.7	21.0	211.3	1,773.0
	Instruction	15.7	15.5	16.5	153.5	1,129.0

Report includes summer, fall and spring semester data

Faculty headcounts are unduplicated within year; faculty with appointments in multiple departments are counted in the department where they devoted most effort.

Adjuncts and Grad Assistants are counted in each department where they had an appointment.

Person-year= 1 person working full time for one year

1.00 FTE = .75 person-years

B 2 Instructional Faculty and Adjuncts By Gender and Ethnicity Economics

Instructional Faculty (Tenur	E	conomic	s	College Total	University Total	
earning, & non-tenure-ea		2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
American Indian/Alaskan	Male					1
Native	Total					1
Asian or Pacific Islander						0
	Female		3	3	8	29
	Male	4	4	5	17	81
	Total	7	7	8	25	110
Black (Not of Hispanic	Female				4	33
Origin)	Male	1	1		4	19
	Total	1	1		8	52
Hispanic						1
	Female	1	1	1	3	33
	Male				3	21
	Total	1	1	1	6	55

Instructional Faculty (Tenu	E	conomic	S	College Total	University Total	
earning, & non-tenure-e	2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014	
White (Not of Hispanic	Female				34	277
Origin)	Male	6	5	5	62	387
	Total	6	5	5	96	664
Total						1
	Female	4	4	4	49	372
	Male	11	10	10	86	509
	Total	15	14	14	135	882

Instructional Faculty includes tenured, tenure-earning and non-tenure-earning faculty members who taught a course during the year.

B 2 Instructional Faculty and Adjuncts By Gender and Ethnicity Economics

A 11.	I	Economics		College Total	University Total	
Adjuncts		2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014
Asian or Pacific Islander	Female				2	13
	Male	1	1	1	2	10
	Total	1	1	1	4	23
Black (Not of	Female				1	26
Hispanic Origin)	Male				4	20
	Total				5	46
Hispanic	Female				1	10
	Male	1	1	1	3	11

A 15 4	I	Economics		College Total	University Total	
Adjuncts		2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014
	Total	1	1	1	4	21
White (Not of	Female	1	1	1	25	290
Hispanic Origin)	Male	8	6	6	58	220
	Total	9	7	7	83	510
Total	Female	1	1	1	29	339
	Male	10	8	8	67	261
	Total	11	9	9	96	600

B 3 Average Course Section Size and Percent of Sections Taught By Faculty Economics

				Economics			Colleg e Total	Universit y Total
				-	2012 - 2013	-	2013- 2014	2013- 2014
Course Level	Type Lecture/Semin	Section	#					
te	ar	s Offere d	п	103	101	103	989	5,152
			# Enrolled	5,89 3	6,57 9		41,372	195,222
			Avg Section	57.2	65.1	64.2	41.8	37.9

			Eo	conomi	ics	Colleg e Total	Universit y Total
			2011	2012	2013		
			2012	2013	2014	2014	2014
		Enrollme nt					
	Section	#	67	73	77	673	3,565
	s Faculty	%					
	- Taught		65.0	72.3	74.8	68.0	69.2
Lab	Section s Offere	#					
	d					26	915
		# Enrolled				819	17,644
		Avg Section Enrollme					
		nt				31.5	
	Section s	#				0	384
	Faculty	%					
	Taught					0.0	42.0
Discussion	Section s Offere	#					
	d						270
		# Enrolled					7,589
		Avg Section Enrollme					
		nt					28.1
		#					246

			Economics			Colleg e Total	Universit y Total
			2011	2012	2013	2013- 2014	2013- 2014
			2012	2013	2014		
	Section s Faculty	0/0					
	Taught						91.1
Other Course Types	Section s	#					
	Offere d		2	4	3	53	1,300
		# Enrolled	10	20	14	380	8,149
		Avg Section Enrollme					
		nt	5.0	5.0	4.7	7.2	6.3
	Section s		2	4	3	46	984
	Faculty	%	100.	100.	100.		
	- Taught		0	0	0	86.8	75.7
Graduate Lecture/Semin ar	Section s Offere	#					
	d		17	19	21	481	1,639
		# Enrolled	398	363	293	6,927	21,647
		Avg Section Enrollme					
		nt	23.4	19.1	14.0	14.4	13.2
	Section	#	15	17	20	381	1,403
	s Faculty	%	88.2	89.5	95.2	79.2	85.6

			Ec	conomi	ics	Colleg e Total	Universit y Total
			2011	2012		2013-	
			2012	2013	2014	2014	2014
	- Taught						
Lab	Section s	#					
	Offere d						55
		# Enrolled					507
		Avg Section Enrollme					
		nt					9.2
	Section s						36
	Faculty	%					
	- Taught						65.5
Other Course Types	Section s	#					
	Offere d		7	2	5	89	1,979
		# Enrolled	7	2	5	216	5,590
		Avg Section Enrollme					
		nt	1.0	1.0		2.4	2.8
	Section s		7	2	5	85	1,848
	Faculty -	%	100.	100.	100.		
	Taught		0	0	0	95.5	93.4

Source: Instruction and Research File and Student Data Course File

'Other Course Types' includes DIS, Thesis/Dissertation Research, Individual Performance Instruction, Internships, etc.

Sections taught by tenured, tenure-earning and non-tenure-earning faculty are counted as 'faculty-taught'

B 4 a Majors Enrolled By Level (Annual Headcount) Economics (Program CIP: 450601)

		E	conomics	College Total	University Total		
	2009- 2010	2010- 2011	2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014
Professional							187
Bachelors	518	614	610	801	904	7,265	28,919
Masters/Specialist	39	54	85	77	69	1,581	4,569
Doctoral						50	971
Unclassified							2,912
Total	557	668	695	878	973	8,896	37,558

Source: Student Data Course File

Note: For Annual Headcounts, each student is counted once whether enrolled in summer, fall or spring.

Students enrolled in more than one term during the year are included in the level of their latest term.

			E	conomi	cs	College Total	University Total
			2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
Professional	Asian or Pacific	Female					14
	Islander	Male					9
		Total					23
	Black (Not of	Female					7
	Hispanic Origin)	Male					1
		Total					8
	Hispanic	Female					20
		Male					7
		Total					27
	White (Not of	Female					57
	Hispanic Origin)	Male					68
		Total					125
	Not Reported	Female					2
		Male					2
		Total					4
	Total	Female					100
		Male					87
		Total					187
Undergraduate		Female	1	1	1	13	92
	Indian/Alaskan Native	Male	2	2	4	23	88
		Total	3	3	5	36	180
	Asian or Pacific	Female	14	19	18	188	849
	Islander	Male	20	27	20	211	668
		Total	34	46	38	399	1,517
	Black (Not of	Female	63	86	96	755	3,648
	Hispanic Origin)	Male	79	87	92	615	2,216
		Total	142	173	188	1,370	5,864

		E	conomic	es	College Total	University Total
		2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
Hispanic	Female	56	84	99	936	4,153
	Male	70	105	109	913	2,940
	Total	126	189	208	1,849	7,093
White (Not of	Female	106	128	143	1,408	7,204
Hispanic Origin)	Male	181	234	293	1,920	6,070
	Total	287	362	436	3,328	13,274
Non-Resident	Female	11	11	10	102	342
Alien	Male	4	9	14	98	287
	Total	15	20	24	200	629
Not Reported	Female	1	5	1	44	213
	Male	2	3	4	39	149
	Total	3	8	5	83	362
Total	Female	252	334	368	3,446	16,501
	Male	358	467	536	3,819	12,418
	Total	610	801	904	7,265	28,919
Graduate American	Female				2	15
Indian/Alaskan Native	Male	1			1	4
	Total	1			3	19
Asian or Pacific Islander	Female	3	2		44	148
Islanuer	Male	6	3	4	51	114
	Total	9	5	4	95	262
Black (Not of Hispanic Origin)	Female	4	3	3	124	652
mspanic Origin)	Male	9	9	3	78	243
	Total	13	12	6	202	895
Hispanic	Female	2	1	3	150	495
						21-
	Male	8	7	9	155	346

			E	conomic	es	College Total	University Total
			2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
	White (Not of	Female	10	8	6	381	1,848
	Hispanic Origin)	Male	32	34	30	514	1,211
		Total	42	42	36	895	3,059
	Non-Resident	Female	5	5	4	45	195
	Alien	Male	5	4	6	53	213
		Total	10	9	10	98	408
	Not Reported	Female				19	36
		Male		1	1	14	20
		Total		1	1	33	56
	Total	Female	24	19	16	765	3,389
	Male	61	58	53	866	2,151	
		Total	85	77	69	1,631	5,540
Unclassified	American	Female					1
	Indian/Alaskan Native	Male					3
		Total					4
	Asian or Pacific	Female					136
	Islander	Male					124
		Total					260
	Black (Not of	Female					276
	Hispanic Origin)	Male					136
		Total					412
	Hispanic	Female					299
		Male					210
		Total					509
	White (Not of	Female					841
	Hispanic Origin)	Male					728
		Total					1,569

		Economics			College Total	University Total
		2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
Non-Resident Alien	Female					62
	Male					67
	Total					129
Not Reported	Female					16
	Male					13
	Total					29
Total	Female					1,631
	Male					1,281
	Total					2,912

Source: Student Data Course File

Note: For Annual Headcounts, each student is counted once whether enrolled in summer, fall or spring.

Students enrolled in more than one term during the year are included in the level of their latest term.

Productivity Data

C 1 Annualized State-Fundable FTE Produced By Level Economics

	Economics			College Total	University Total	
	2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014	
Undergraduate Total	437.4	488.9	489.4	3,065.0	15,526.9	

	I	Economics		College Total	University Total
	2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014
Graduate Total	36.7	33.0	26.3	532.5	2,195.3
Grad I	34.2	30.3	24.9	505.8	1,796.2
Grad II	2.5	2.7	1.3	26.6	399.1
Classroom	36.7	33.0	26.3	527.0	2,064.1
Thesis-Dissertation				5.5	131.2
Grand Total	474.1	521.9	515.6	3,597.4	17,722.2

Source: Student Data Course File

Based On State-Fundable Credit Hours

Note: Grad I and Grad II groups will sum to Graduate Total; Classroom and Thesis-Dissertation

will sum to Graduate Total.

C 2 Annualized State-Fundable FTE Produced In/Out Of Department or College Economics

Courses offered by: **Economics** College of University **Business Total** 2011-2013-2013-2014 2013-2014 2012-2012 2013 2014 **Course Level** FTE produced by students who are: **Lower Division** Majors within the Undergraduate department 8.3 13.3 12.0 14.1 727.9

Courses offered by:

		Economics			College of Business	University Total
		2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014
	Majors outside the department, but within the college	80.0	108.2	107.1	346.4	1,753.5
	Majors outside the college	94.1	92.9	95.4	208.3	4,312.6
	Total	182.3	214.4	214.5	568.8	6,794.0
Upper Division Undergraduate	FTE produced by students who are:					
	Majors within the department	71.0	85.1	93.2	949.9	5,096.5
	Majors outside the department, but within the college	161.8	169.0	162.9	1,332.2	2,434.0
	Majors outside the college	22.3	20.5	18.9	214.1	1,202.4
	Total	255.1	274.6	275.0	2,496.2	8,732.9
Graduate	FTE produced by students who are:					
	Majors within the department	23.1	20.3	17.4	291.5	1,749.1
	Majors outside the department, but within the college	11.8	11.8	7.1	216.1	303.7
	Majors outside the college	1.8	0.8	1.7	24.8	142.5
	Total	36.7	33.0	26.3	532.5	2,195.3
Total	FTE produced by students who are:					
	Majors within the department	102.4	118.7	122.6	1,255.5	7,573.6

Courses offered by:

	E	conomic	es	College of Business	University Total
	2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014
Majors outside the department, but within the college	253.6	289.0	277.1	1,894.7	4,491.2
Majors outside the college	118.1	114.3	116.0	447.2	5,657.4
Total	474.1	522.0	515.7	3,597.4	17,722.2

Source: Student Data Course File Based On State-Fundable Credit Hours

C 3 Degrees Awarded

Economics (Program CIP: 450601)

		Economics			College Total	University Total
		2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014
	Degrees awarded with a:					
Associates	Single major					353.0
	All					353.0
Bachelors	Degrees awarded with a:					
	Single major	59.0	69.0	78.0	1,217.0	4,813.0
	Double or triple major	5.0	5.5	4.5	134.5	204.0
	All	64.0	74.5	82.5	1,351.5	5,017.0

		Economics			College Total	University Total
		2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014
Masters	Degrees awarded with a:					
	Single major	19.0	27.0	25.0	424.0	1,355.0
	All	19.0	27.0	25.0	424.0	1,355.0
Specialist	Degrees awarded with a:					
	Single major					35.0
	All					35.0
Doctorate	Degrees awarded with a:					
	Single major				9.0	128.0
	All				9.0	128.0
Total	Degrees awarded with a:					
	Single major	78.0	96.0	103.0	1,650.0	6,684.0
	Double or triple major	5.0	5.5	4.5	134.5	204.0
	All	83.0	101.5	107.5	1,784.5	6,888.0

Source: Student Data Course File

Note: Degrees awarded with multiple majors may result in fractional degree totals for some groups.

A degree awarded with a single major contributes 1 degree, a double major contributes 1/2 degree in each major,

and a triple major contributes 1/3 degree in each major to the degree totals.

Efficiency Data

Economics

		Economics		College Total	University Total
	2011-2012	2012-2013	2013-2014	2013-2014	2013-2014
Undergraduate	37.2	42.2	39.4	26.6	18.3
Graduate	3.1	2.8	2.1	4.6	2.6
Total	40.4	45.0	41.6	31.2	20.9

Source: Instruction and Research File and Student Data Course File Includes Instructional Person-Years from all personnel categories.

Annualized FTE (C 1) produced for each person-year devoted to instruction (B 1 department total).

D 2 Degrees Awarded Per FACULTY Instructional Person Year Economics (Program CIP: 450601)

		Economics		College Total	University Total
	2011-2012	2012-2013	2013-2014	2013-2014	2013-2014
Associates	0	0	0	0	0.7
Bachelors	7.8	9.2	9.1	16.2	10.4
Masters	2.3	3.3	2.8	5.1	2.8
Specialist	0	0	0	0	0.1
Doctorate	0	0	0	0.1	0.3
Total	10.1	12.5	11.9	21.3	14.2

Source: Instruction and Research File and Student Data Course File

Includes Instructional Person-Years from Tenured, Tenure-earning and Non-tenure-earning faculty only

Number of Degrees (C 3) produced for each Faculty person-year devoted to instruction (B 1 tenured, tenure-earning and non-tenure-earning faculty).

Effectiveness Data

E 1 Rating of Quality of Instruction (item 20) and Instructor (item 21) from Student Perception of Teaching (SPOT)

Economics

20. Rate the quality of instruction as it contributed to your learning in the course.

Scale 1=Excel	lent 5=Poor	E	Economics		College Total	University Total
		2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014
Undergraduate	# Sections	96	86	52	435	3,329
	Mean Rating	1.9	2.0	2.0	1.9	1.9
Graduate	# Sections	15	16	9	109	562
	Mean Rating	1.8	1.8	1.7	1.8	1.6
Total	# Sections	111	102	61	544	3,891
	Mean Rating	1.9	1.9	1.9	1.9	1.8

Source: Student Perception of Teaching Results, Summer 2011 to Fall 2013

Effectiveness Data

 $E\ 1$ Rating of Quality of Instruction (item 20) and Instructor (item 21) from Student Perception of Teaching (SPOT)

Economics

21. What is your rating of this instructor compared to other instructors you have had?

Scale: 1=One of 5=One of Lea		E	conomics	1	College Total	University Total
		2011- 2012	2012- 2013	2013- 2014	2013-2014	2013-2014
Undergraduate	# Sections	96	86	52	435	3,329
	Mean Rating	2.1	2.1	2.1	2.1	2.0
Graduate	# Sections	15	16	9	109	562
	Mean Rating	2.0	1.9	2.0	2.0	1.9
Total	# Sections	111	102	61	544	3,891
	Mean Rating	2.0	2.1	2.1	2.1	2.0

Source: Student Perception of Teaching Results, Summer 2011 to Fall 2013

E 2 Mean Rating of Satisfaction With Instruction & Advising In Program Economics

			Economics								Univers ity Total
			200 0- 200 1	200 2- 200 3	200 4- 200 5	200 6- 200 7	200 8- 200 9	201 0- 201 1	201 2- 201 3	2012- 2013	2012- 2013
Student Level											
Undergrad uate	Quality of courses in	# Respon ses	9	19	10	12	29	9	17	375	2,211

O- 2- 4- 6- 8- 0- 2- 2013 201						Ec	onomi	ics			Colle ge Total	Univers ity Total
Mean 3.2 3.1 3.0 3.4 3.0 3.1 3.0 2.9				0- 200	2- 200	4- 200	6- 200	8- 200	0- 201	2- 201		2012- 2013
Quality of sespon instruct ors in degree program Respon ses Mean 3.3 3.2 2.8 3.7 3.0 3.1 3.2 2.8 Quality of advising in college advising office Respon ses 6 16 10 11 28 9 15 331 1, Quality of graculty Respon advising by faculty 8 13 4 10 22 9 14 299 1, Graduate Quality of Respon Respon 3.3 3.0 2.7 2.9 2.9 3.1 2.9 2.7		progra										
Nean Ses Ses			Mean	3.2	3.1	3.0	3.4	3.0	3.1	3.0	2.9	3.0
Mean 9 19 10 11 29 8 15 363 2,		of instruct ors in degree	Respon									
Quality of advising in college advising office 6 16 10 11 28 9 15 331 1, 331				9	19	10	11	29	8	15	363	2,137
of advising in college advising office Respon ses Mean 2.5 2.5 2.6 2.2 2.8 2.5 3.0 2.7 Quality of advising by faculty Respon advising by faculty 8 13 4 10 22 9 14 299 1, Graduate Quality of Respon # Respon 2.7 2.9 2.9 3.1 2.9 2.7			Mean	3.3	3.2	2.8	3.7	3.0	3.1	3.2	2.8	3.0
Quality of advising by faculty # Respon advising by faculty 8 13 4 10 22 9 14 299 1, Graduate Quality of # Respon **		of advising in college advising	Respon	6	16	10	11	28	g	15	331	1,933
Quality of advising by faculty # Respon advising Ses 8 13 4 10 22 9 14 299 1, Mean 3.3 3.0 2.7 2.9 2.9 3.1 2.9 2.7		onice	Mean									2.8
faculty 8 13 4 10 22 9 14 299 1, Mean 3.3 3.0 2.7 2.9 2.9 3.1 2.9 2.7 Graduate of example		of advising	# Respon									
Graduate Quality # of Respon				8	13	4	10	22	9	14	299	1,808
of Respon			Mean	3.3	3.0	2.7	2.9	2.9	3.1	2.9	2.7	2.9
in degree progra	Graduate	of courses in degree progra			9	2	0		7	11	150	476

				Ec	onomi	ics			Colle ge Total	Univers ity Total
		200 0- 200 1	200 2- 200 3	200 4- 200 5	200 6- 200 7	200 8- 200 9	201 0- 201 1	201 2- 201 3	2012- 2013	2012- 2013
	Mean		3.1	3.0			3.2	2.8	3.1	3.1
Quality of instruct ors in degree progra	# Respon ses									
m			9	2	0		6	10	144	461
	Mean		3.2	3.0			3.6	3.3	3.1	3.2
Quality of advising in college advising	# Respon ses		ā					10	110	200
office			7	2	0		6	10	112	308
	Mean		3.4	3.0			3.3	3.0	3.0	3.0
Quality of advising by	# Respon ses									
faculty			8	2	0		7	8	101	358
	Mean		3.2	3.0			3.4	3.1	3.1	3.1

Scale 1=Poor 4=Excellent

Source: Student Satisfaction Survey

II. Research, Creative & Scholarly Activities

A Assessment Goals and Outcomes for Research (reported separately)

B 1 Faculty Person Years and FTE Devoted to Research Economics

				E	conomi	cs	Colleg e Total	Universit y Total
				2011	2012	2013	2013- 2014	2013- 2014
				2012	2013	2014		
Departmenta l Research	Tenured &	Professor, Assoc	Person -Years	1.9	1.6	1.7	15.6	98.6
	tenure- earning faculty	Professor, Asst Professor	FTE	2.5	2.2	2.3	20.7	131.5
	Non- tenure-	Instructors , Lecturers,	Person -Years	0.2			0.6	6.0
	earning faculty	Visiting Faculty	FTE	0.2			0.8	8.0
Other personne l paid on faculty pay plan			Person -Years					11.2
			FTE					14.9
	Total		Person -Years	2.1	1.6	1.7	16.1	115.8
			FTE	2.8	2.2	2.3	21.5	154.4
Sponsored Research	Tenured &	Professor, Assoc	Person -Years		0.0		0.1	24.9
	tenure- earning faculty	Professor, Asst Professor	FTE		0.0		0.1	33.2
	Non- tenure-	Instructors, Lecturers,		0.0			0.1	5.1
earning Visiting faculty Faculty	_	FTE	0.0			0.1	6.8	
Other personne			Person -Years					25.6
	l paid on faculty pay plan		FTE					34.2

		Economics			Colleg e Total	Universit y Total
		2011 - 2012	2012 - 2013	2013 - 2014	2013- 2014	2013- 2014
Total	Person -Years	0.0	0.0		0.1	55.7
	FTE	0.0	0.0		0.2	74.2

'Other personnel paid on faculty pay plan' includes Scholar/Scientist/Engineer (all ranks), Research Assoc, Assoc In, Asst In, Postdoctoral Assoc

Includes summer, fall and spring semester data Person-year= 1 person working full time for one year 1.00 FTE = .75 person-years

C 1-9 Research/Scholarly Productivity Economics

		Ec	onomics		College Total	University Total
		2011- 2012	2012- 2013- 2013 2014		2013- 2014	2013-2014
1. Books (including monographs & compositions)	#	1	4	4	8	114
2. Other peer-reviewed publications	#	20	18	8	107	1,019
3. All other publications	#	4	2	3	49	565
4. Presentations at professional meetings or conferences	#	10	8	13	118	1,517
5. Productions/Performances/Exhibitions	#	0	0	0	3	330
6. Grant Proposals Submitted	#	1	1	0	1	379

		E	conomics	College Total	University Total	
		2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
Sponsored Research & Program Expenditures						
7. Organized Research	#	\$0	\$0	\$0	\$0	\$14,695,039
8. Sponsored Instruction	#	\$19,364	\$2,355	\$0	\$16,556	\$5,452,045
9. Other Sponsored Activities	#	\$6,124	\$20,001	\$0	\$0	\$3,337,595

Sources: College Dean's Office and Division of Research (Grant Proposals Submitted & Sponsored Research & Program Expenditures)

Note: Grant Proposals Submitted includes proposals administered by the Division of Research only. This number does not include funding proposals administered by the FAU Foundation University Total Grant Proposals Submitted excludes proposals submitted by units outside the University's Colleges (e.g., IRM, Library).

Sponsored Research and Program Expenditures excludes expenditures by units outside the University's Colleges (e.g., Library, Henderson School).

Organized Research: All research and development activities of an institution that are separately budgeted and accounted for.

Sponsored Instruction: Instructional or training activity established by grant, contract, or cooperative agreement.

Other Sponsored Activities: Programs and projects financed by Federal and non Federal agencies and organizations which involve the performance of work other than instruction and organized research (e.g., health or community service projects).

D 1-9 Efficiency Data Economics

	E	conomic	s	College Total	University Total
	2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
1. Books (including monographs & compositions) per faculty member	0.1	0.4	0.4	0.1	0.2
2. Other peer-review publications per faculty member	1.8	1.6	0.8	1.2	1.6
3. All other publications per faculty member	0.4	0.2	0.3	0.6	0.9
4. Presentations at professional meetings or conferences per faculty member	0.9	0.7	1.3	1.4	2.4
5. Productions/Performances/Exhibitions per faculty member	0.0	0.0	0.0	0.0	0.5
6. Grant proposals submitted per faculty member	0.1	0.1	0.0	0.0	0.6
Sponsored Research & Program Expenditures					
7. Organized research expenditures per faculty member	\$0	\$0	\$0	\$0	\$23,288
8. Sponsored instruction expenditures per faculty member	\$1,760	\$214	\$0	\$193	\$8,640
9. Other sponsored activity expenditures per faculty member	\$557	\$1,818	\$0	\$0	\$5,289

Scholarly output (Section II, C 1-9) per tenured and tenure earning faculty member (Section I B 1)

III. Service

A Assessment Goals and Outcomes for Service (reported separately)

B 1-3 Service Productivity

Economics

		E	conomics	S	College Total	University Total
		2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
1. Faculty memberships on department, college or university committees	#	24	22	32	317	2,534
2. Faculty memberships on community or professional committees	#	20	12	8	100	1,000
3. Faculty serving as editors or referees for professional publications	#	9	9	8	117	654

Source: College Dean's Offices

C 1-3 Efficiency Data Economics

	E	conomic	s	College Total	University Total
	2011- 2012	2012- 2013	2013- 2014	2013- 2014	2013-2014
1. Faculty memberships on department, college or university committees per faculty member	2.2	2.0	3.2	3.7	4.0
2. Faculty memberships on community or professional committees per faculty member	1.8	1.1	0.8	1.2	1.6
3. Faculty serving as editors or referees for professional publications per faculty member	0.8	0.8	0.8	1.4	1.0

Faculty committee memberships and faculty serving as editors or referees (Section III B 1-3) per tenured and tenure earning faculty member (Section I B 1) $\,$