

2016-2017 Program Review
Computer & Electrical Eng and Computer Science

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
 Computer & Electrical Eng and Computer Science

		Computer & Electrical Eng and Computer Science			College Total	University Total	
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017	
Tenured & tenure-earning faculty	Professor, Assoc Professor, Asst Professor	Total Headcount	28	32	35	80	681
		Total Person-Years	22.6	26.0	28.8	66.4	574.5
		Person-Years Devoted To Instruction	11.4	11.8	13.3	29.6	275.1
		Total FTE	30.1	34.6	38.4	88.5	766.0
		FTE Devoted to Instruction	15.2	15.7	17.8	39.5	366.8
Non-tenure-earning faculty	Instructors, Lecturers, Visiting Faculty	Total Headcount	5	2	2	3	241
		Total Person-Years	4.5	1.4	1.8	1.9	189.4
		Person-Years Devoted To Instruction	2.9	1.1	1.6	1.6	150.7
		Total FTE	5.9	1.8	2.4	2.5	252.5

			Computer & Electrical Eng and Computer Science			College Total	University Total
			2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Other personnel paid on faculty pay plan	Scholar/ Scientist/ Engineer, Research Assoc, Assoc In, Asst In, Postdoc Assoc	FTE Devoted to Instruction	3.9	1.5	2.1	2.1	201.0
		Total Headcount		5	3	4	201
		Total Person-Years		3.3	2.6	3.0	167.7
		Person-Years Devoted To Instruction		2.2	1.9	1.9	54.7
		Total FTE		4.4	3.4	4.0	223.6
		FTE Devoted to Instruction		2.9	2.5	2.5	73.0
Adjuncts	--	Total Headcount	8	6		4	672
		Total Person-Years	1.0	0.7		0.5	123.9
		Person-Years Devoted To Instruction	1.0	0.6		0.4	118.0
		Total FTE	1.3	1.0		0.6	165.2
		FTE Devoted to Instruction	1.3	0.8		0.5	157.4
Graduate Assistants	--	Total Headcount	39	50	59	155	1,203

		Computer & Electrical Eng and Computer Science			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
		Total Person-Years				
		9.4	9.7	13.5	40.7	333.0
		Person-Years Devoted To Instruction				
		6.6	5.9	7.1	16.9	205.7
		Total FTE				
		12.6	12.9	18.0	54.3	444.0
		FTE Devoted to Instruction				
		8.8	7.9	9.5	22.5	274.2
Other	--	Total Headcount				
		3	1	3	7	337
		Total Person-Years				
		0.3	0.3	0.3	1.5	35.3
		Person-Years Devoted To Instruction				
		0.3	0.0	0.1	0.5	16.8
		Total FTE				
		0.5	0.4	0.4	2.0	47.0
		FTE Devoted to Instruction				
		0.4	0.0	0.1	0.6	22.4
Total		Total Headcount				
		83	96	102	253	3,335
		Total Person-Years				
		37.8	41.3	47.0	113.9	1,423.7
		Person-Years Devoted To Instruction				
		22.2	21.6	24.0	50.8	821.0

	Computer & Electrical Eng and Computer Science			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Total FTE	50.4	55.1	62.7	151.9	1,898.3
FTE Devoted to Instruction	29.6	28.8	31.9	67.8	1,094.7

Source: Instruction and Research File

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
Computer & Electrical Eng and Computer Science

Instructional Faculty (Tenured, tenure-earning, & non-tenure-earning)		Computer & Electrical Eng and Computer Science			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
American Indian/Alaskan Native	Female					
	Male					1
	Total					1
Asian or Pacific Islander						0

Instructional Faculty (Tenured, tenure-earning, & non-tenure-earning)		Computer & Electrical Eng and Computer Science			College Total	University Total
		2014- 2015	2015- 2016	2016- 2017	2016- 2017	2016-2017
	Female	3	3	3	4	42
	Male	10	13	13	31	97
	Total	13	16	16	35	139
Black (Not of Hispanic Origin)	Female					39
	Male	4	4	4	4	24
	Total	4	4	4	4	63
Hispanic		0	1			
	Female				1	41
	Male	2	2	2	6	30
	Total	2	3	2	7	71
White (Not of Hispanic Origin)		0	1			
	Female	4	5	6	8	318
	Male	9	9	11	29	396
	Total	13	15	17	37	714
Total		0	2			
	Female	7	8	9	13	440
	Male	25	28	30	70	548
	Total	32	38	39	83	988

Source: Instruction and Research File

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

Computer & Electrical Eng and Computer Science

Adjuncts		Computer & Electrical Eng and Computer Science		College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017
American Indian/Alaskan Native	Female				1
	Male				1
	Total				2
Asian or Pacific Islander	Female	2	1		12
	Male	1			14
	Total	3	1		26
Black (Not of Hispanic Origin)	Female				39
	Male				25
	Total				64
Hispanic	Female				48
	Male		1		27
	Total		1		75
White (Not of Hispanic Origin)	Female		1	1	285
	Male	5	3	3	219
	Total	5	4	4	504
Non-Resident Alien	Male				1
	Total				1
Total	Female	2	2	1	385
	Male	6	4	3	287
	Total	8	6	4	672

Source: Instruction and Research File

B 3 Average Course Section Size and Percent of Sections Taught By Faculty
Computer & Electrical Eng and Computer Science

Course Level	Type			Computer & Electrical Eng and Computer Science	College Total	University Total
				2014-2015	2016-2017	2016-2017
Undergraduate	Lecture/Seminar	Sections Offered	#	135	304	5,337
			# Enrolled	5,552	11,748	203,020
			Avg Section Enrollment	41.1	38.6	38.0
		Sections Faculty-Taught	#	117	288	3,624
			%	86.7	94.7	67.9
		Lab	Sections Offered	#	22	35
			# Enrolled	592	848	16,292
			Avg Section Enrollment	26.9	24.2	18.6
	Sections Faculty-Taught		#	6	18	441
			%	27.3	51.4	50.2
	Discussion		Sections Offered	#		25
			# Enrolled		618	9,256
		Avg Section Enrollment		24.7	28.0	
		#		25	254	

				Computer & Electrical Eng and Computer Science	College Total	University Total	
				2014-2015	2016-2017	2016-2017	
Graduate	Other Course Types	Sections Faculty-Taught	%		100.0	77.0	
		Sections Offered	#	23	68	1,362	
			# Enrolled	31	133	8,784	
			Avg Section Enrollment	1.3	2.0	6.4	
			Sections Faculty-Taught	#	23	68	1,033
				%	100.0	100.0	75.8
	Lecture/Seminar	Sections Offered	#	44	106	1,680	
			# Enrolled	688	1,610	23,308	
			Avg Section Enrollment	15.6	15.2	13.9	
			Sections Faculty-Taught	#	40	105	1,400
				%	90.9	99.1	83.3
		Lab	Sections Offered	#			64
	# Enrolled				497		
	Avg Section Enrollment				7.8		
	Sections Faculty-Taught		#		44		
			%		68.8		

Other Course Types	Sections Offered	#	Computer & Electrical Eng and Computer Science	College Total	University Total
			2014-2015	2016-2017	2016-2017
			142	280	1,900
		# Enrolled	207	420	3,995
		Avg Section Enrollment	1.5	1.5	2.1
	Sections Faculty-Taught	# %	139	280	1,817
			97.9	100.0	95.6

Source: Instruction and Research File and Student Data Course File

Engineering FEEDS sections, which are taught by videotape, are excluded from these counts to avoid duplication of sections

'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)

Computer Engineering (Program CIP: 140901)

	Computer Engineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Professional					259
Bachelors	192	185	206	2,758	28,830
Masters/Specialist	25	31	40	330	4,788

	Computer Engineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Doctoral	22	14	19	140	990
Unclassified				1	3,158
Total	239	230	265	3,229	38,025

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.

B 4 a Majors Enrolled By Level (Annual Headcount)

Computer Science (Program CIP: 110101)

	Computer Science			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Professional					259
Bachelors	464	511	588	2,758	28,830
Masters/Specialist	65	54	85	330	4,788
Doctoral	38	37	43	140	990
Unclassified				1	3,158
Total	567	602	716	3,229	38,025

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.

B 4 a Majors Enrolled By Level (Annual Headcount)
 Information Engineering Technology (Program CIP: 151202)

	Information Engineering Technology			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Professional					259
Bachelors	10	3	2,758	28,830	
Masters/Specialist			330	4,788	
Doctoral			140	990	
Unclassified			1	3,158	
Total	10	3	3,229	38,025	

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.

B 4 a Majors Enrolled By Level (Annual Headcount)
 Electrical Engineering (Program CIP: 141001)

	Electrical Engineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Professional					259
Bachelors	214	217	236	2,758	28,830
Masters/Specialist	36	35	34	330	4,788
Doctoral	28	23	22	140	990
Unclassified				1	3,158
Total	278	275	292	3,229	38,025

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.

B 4 a Majors Enrolled By Level (Annual Headcount)

Bioengineering (Program CIP: 140501)

	Bioengineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Professional					259
Bachelors				2,758	28,830
Masters/Specialist	24	22	28	330	4,788
Doctoral				140	990
Unclassified				1	3,158
Total	24	22	28	3,229	38,025

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.

B 4 b Majors Enrolled (Annual Headcount) By Gender and Ethnicity

Computer Engineering (Program CIP: 140901)

			Computer Engineering			College Total	University Total
			2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Professional	Asian or Pacific Islander	Female					20
		Male					19
		Total					39
	Black (Not of Hispanic Origin)	Female					13
		Male					5
		Total					18
	Hispanic	Female					20
		Male					12
		Total					32
	White (Not of Hispanic Origin)	Female					62
		Male					98
		Total					160
	Not Reported	Female					3
		Male					7
		Total					10
Total	Female					118	
	Male					141	
	Total					259	
Undergraduate	American Indian/Alaskan Native	Female	1	1	0	4	119
		Male			1	19	100
		Total	1	1	1	23	219
	Asian or Pacific Islander	Female	2	2	6	52	905
		Male	11	10	22	187	706
		Total	13	12	28	239	1,611
	Black (Not of Hispanic Origin)	Female		3	4	75	3,937
		Male	28	30	35	427	2,405
		Total	28	33	39	502	6,342

		Computer Engineering			College Total	University Total		
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017		
Graduate	Hispanic	Female	5	6	5	112	4,489	
		Male	51	54	55	613	3,180	
		Total	56	60	60	725	7,669	
	White (Not of Hispanic Origin)	Female	9	7	6	144	6,348	
		Male	70	60	62	941	5,575	
		Total	79	67	68	1,085	11,923	
	Non-Resident Alien	Female	1	1		20	395	
		Male	13	9	10	149	486	
		Total	14	10	10	169	881	
	Not Reported	Female				1	97	
		Male	1	2	0	14	88	
		Total	1	2	0	15	185	
	Total	Female	18	20	21	408	16,290	
		Male	174	165	185	2,350	12,540	
		Total	192	185	206	2,758	28,830	
	Graduate	American Indian/Alaskan Native	Female					16
			Male				1	9
			Total				1	25
Asian or Pacific Islander		Female		1	1	5	163	
		Male	5	1	3	22	123	
		Total	5	2	4	27	286	
Black (Not of Hispanic Origin)		Female	2	1	2	6	712	
		Male	3	1	1	18	308	
		Total	5	2	3	24	1,020	
Hispanic		Female			2	15	617	
		Male	12	9	12	62	394	
		Total	12	9	14	77	1,011	

		Computer Engineering			College Total	University Total	
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017	
Unclassified	White (Not of Hispanic Origin)	Female	1	5	3	32	1,690
		Male	13	14	17	139	1,187
		Total	14	19	20	171	2,877
	Non-Resident Alien	Female	3	3	3	43	243
		Male	7	9	15	127	313
		Total	10	12	18	170	556
	Not Reported	Female					2
		Male	1	1			1
		Total	1	1			3
	Total	Female	6	10	11	101	3,443
		Male	41	35	48	369	2,335
		Total	47	45	59	470	5,778
	American Indian/Alaskan Native	Female					7
		Male					3
		Total					10
	Asian or Pacific Islander	Female					179
		Male					155
		Total					334
	Black (Not of Hispanic Origin)	Female					280
Male					1	171	
Total					1	451	
Hispanic	Female					361	
	Male					253	
	Total					614	
White (Not of Hispanic Origin)	Female					824	
	Male				0	686	
	Total				0	1,510	

		Computer Engineering			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Non-Resident Alien	Female					91
	Male					126
	Total					217
Not Reported	Female					14
	Male					8
	Total					22
Total	Female					1,756
	Male				1	1,402
	Total				1	3,158

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.

B 4 b Majors Enrolled (Annual Headcount) By Gender and Ethnicity
Computer Science (Program CIP: 110101)

		Computer Science			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Professional	Asian or Pacific Islander	Female				20
		Male				19
		Total				
		Female				13

		Computer Science			College Total	University Total	
		2014- 2015	2015- 2016	2016- 2017	2016- 2017	2016-2017	
Undergraduate	Black (Not of Hispanic Origin)	Male				5	
		Total				18	
	Hispanic	Female				20	
		Male				12	
		Total				32	
	White (Not of Hispanic Origin)	Female				62	
		Male				98	
		Total				160	
	Not Reported	Female				3	
		Male				7	
		Total				10	
	Total	Female				118	
		Male				141	
		Total				259	
	American Indian/Alaskan Native	Female		1	1	4	119
		Male	1	4	4	19	100
		Total	1	5	5	23	219
	Asian or Pacific Islander	Female	10	11	14	52	905
		Male	44	52	55	187	706
Total		54	63	69	239	1,611	
Black (Not of Hispanic Origin)	Female	11	14	18	75	3,937	
	Male	75	84	81	427	2,405	
	Total	86	98	99	502	6,342	
Hispanic	Female	23	19	22	112	4,489	
	Male	106	114	136	613	3,180	
	Total	129	133	158	725	7,669	
	Female	20	21	24	144	6,348	

		Computer Science			College Total	University Total	
		2014- 2015	2015- 2016	2016- 2017	2016- 2017	2016-2017	
Graduate	White (Not of Hispanic Origin)	Male	145	165	203	941	5,575
		Total	165	186	227	1,085	11,923
	Non-Resident Alien	Female	6	4	4	20	395
		Male	19	21	25	149	486
		Total	25	25	29	169	881
	Not Reported	Female	0			1	97
		Male	4	1	1	14	88
		Total	4	1	1	15	185
	Total	Female	70	70	83	408	16,290
		Male	394	441	505	2,350	12,540
		Total	464	511	588	2,758	28,830
	American Indian/Alaskan Native	Female					16
		Male				1	9
		Total				1	25
	Asian or Pacific Islander	Female	2	2	1	5	163
		Male	6	3	7	22	123
		Total	8	5	8	27	286
	Black (Not of Hispanic Origin)	Female	2	1	1	6	712
		Male	6	6	7	18	308
		Total	8	7	8	24	1,020
Hispanic	Female	3	1	2	15	617	
	Male	12	9	15	62	394	
	Total	15	10	17	77	1,011	
White (Not of Hispanic Origin)	Female	7	8	9	32	1,690	
	Male	35	30	42	139	1,187	
	Total	42	38	51	171	2,877	
	Female	16	14	18	43	243	

		Computer Science			College	University		
		2014-	2015-	2016-	Total	Total		
		2015	2016	2017	2016-	2016-2017		
		2015	2016	2017	2017			
Unclassified	Non-Resident Alien	Male	14	17	26	127	313	
		Total	30	31	44	170	556	
	Not Reported	Female						2
		Male						1
		Total						3
	Total	Female	30	26	31	101		3,443
		Male	73	65	97	369		2,335
		Total	103	91	128	470		5,778
	American Indian/Alaskan Native	Female						7
		Male						3
		Total						10
	Asian or Pacific Islander	Female						179
		Male						155
		Total						334
	Black (Not of Hispanic Origin)	Female						280
		Male				1		171
		Total				1		451
	Hispanic	Female						361
		Male						253
		Total						614
White (Not of Hispanic Origin)	Female						824	
	Male				0		686	
	Total				0		1,510	
Non-Resident Alien	Female						91	
	Male						126	
	Total						217	
Not Reported	Female						14	

		Computer Science			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Total	Male					8
	Total					22
	Female					1,756
	Male				1	1,402
	Total				1	3,158

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.

B 4 b Majors Enrolled (Annual Headcount) By Gender and Ethnicity
Information Engineering Technology (Program CIP: 151202)

		Information Engineering Technology			College Total	University Total	
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017	
Professional	Asian or Pacific Islander	Female				20	
		Male				19	
		Total				39	
	Black (Not of Hispanic Origin)	Female					13
		Male					5
		Total					18
Hispanic	Female					20	
	Male					12	

		Information Engineering Technology		College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017
Total					32
White (Not of Hispanic Origin)	Female				62
	Male				98
	Total				160
Not Reported	Female				3
	Male				7
	Total				10
Total	Female				118
	Male				141
	Total				259
Undergraduate American Indian/Alaskan Native	Female			4	119
	Male			19	100
	Total			23	219
Asian or Pacific Islander	Female			52	905
	Male	2	1	187	706
	Total	2	1	239	1,611
Black (Not of Hispanic Origin)	Female			75	3,937
	Male			427	2,405
	Total			502	6,342
Hispanic	Female	1		112	4,489
	Male	2	1	613	3,180
	Total	3	1	725	7,669
White (Not of Hispanic Origin)	Female			144	6,348
	Male	4	1	941	5,575
	Total	4	1	1,085	11,923
Non-Resident Alien	Female			20	395

		Information Engineering Technology		College Total	University Total	
		2014-2015	2015-2016	2016-2017	2016-2017	
Graduate	Not Reported	Male	1	149	486	
		Total	1	169	881	
		Female			1	97
	Total	Male			14	88
		Total			15	185
		Female	1		408	16,290
	Total	Male	9	3	2,350	12,540
		Total	10	3	2,758	28,830
		Female				16
	American Indian/Alaskan Native	Male			1	9
		Total			1	25
		Female			5	163
	Asian or Pacific Islander	Male			22	123
		Total			27	286
		Female			6	712
	Black (Not of Hispanic Origin)	Male			18	308
		Total			24	1,020
		Female			15	617
	Hispanic	Male			62	394
		Total			77	1,011
Female				32	1,690	
White (Not of Hispanic Origin)	Male			139	1,187	
	Total			171	2,877	
	Female			43	243	
Non-Resident Alien	Male			127	313	
	Total			170	556	

		Information Engineering Technology	College Total	University Total
		2014- 2015	2015- 2016	2016- 2017
Unclassified	Not Reported	Female		2
		Male		1
		Total		3
	Total	Female		101
		Male		369
		Total		470
	American Indian/Alaskan Native	Female		7
		Male		3
		Total		10
	Asian or Pacific Islander	Female		179
		Male		155
		Total		334
	Black (Not of Hispanic Origin)	Female		280
		Male	1	171
		Total	1	451
	Hispanic	Female		361
		Male		253
		Total		614
	White (Not of Hispanic Origin)	Female		824
		Male	0	686
	Total	0	1,510	
Non-Resident Alien	Female		91	
	Male		126	
	Total		217	
Not Reported	Female		14	
	Male		8	

		Information Engineering Technology		College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017
Total					22
Total	Female				1,756
	Male				1
	Total				1
					3,158

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.

B 4 b Majors Enrolled (Annual Headcount) By Gender and Ethnicity
 Electrical Engineering (Program CIP: 141001)

			Electrical Engineering			College Total	University Total
			2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Professional	Asian or Pacific Islander	Female					20
		Male					19
		Total					39
	Black (Not of Hispanic Origin)	Female					13
		Male					5
		Total					18
	Hispanic	Female					20
		Male					12
		Total					32

		Electrical Engineering			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
White (Not of Hispanic Origin)	Female					62
	Male					98
	Total					160
Not Reported	Female					3
	Male					7
	Total					10
Total	Female					118
	Male					141
	Total					259
Undergraduate American Indian/Alaskan Native	Female				4	119
	Male				19	100
	Total				23	219
Asian or Pacific Islander	Female		4	5	52	905
	Male	20	20	17	187	706
	Total	20	24	22	239	1,611
Black (Not of Hispanic Origin)	Female		2	3	75	3,937
	Male	46	41	43	427	2,405
	Total	46	43	46	502	6,342
Hispanic	Female	4	7	8	112	4,489
	Male	51	49	52	613	3,180
	Total	55	56	60	725	7,669
White (Not of Hispanic Origin)	Female	12	10	13	144	6,348
	Male	67	70	74	941	5,575
	Total	79	80	87	1,085	11,923
Non-Resident Alien	Female	2	0		20	395
	Male	8	10	18	149	486
	Total	10	10	18	169	881

		Electrical Engineering			College Total	University Total	
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017	
Graduate	Not Reported	Female	2	1	0	1	97
		Male	2	3	3	14	88
		Total	4	4	3	15	185
	Total	Female	20	24	29	408	16,290
		Male	194	193	207	2,350	12,540
		Total	214	217	236	2,758	28,830
	American Indian/Alaskan Native	Female					16
		Male				1	9
		Total				1	25
	Asian or Pacific Islander	Female	1			5	163
		Male	6	3	2	22	123
		Total	7	3	2	27	286
	Black (Not of Hispanic Origin)	Female				6	712
		Male	6	2	4	18	308
		Total	6	2	4	24	1,020
	Hispanic	Female	1	3	3	15	617
		Male	12	12	9	62	394
		Total	13	15	12	77	1,011
	White (Not of Hispanic Origin)	Female		2	2	32	1,690
		Male	19	17	14	139	1,187
		Total	19	19	16	171	2,877
Non-Resident Alien	Female	5	7	4	43	243	
	Male	14	12	18	127	313	
	Total	19	19	22	170	556	
Not Reported	Female					2	
	Male					1	
	Total					3	

		Electrical Engineering			College Total	University Total	
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017	
Unclassified	Total	Female	7	12	9	101	3,443
		Male	57	46	47	369	2,335
		Total	64	58	56	470	5,778
		American Indian/Alaskan Native	Female				7
			Male				3
			Total				10
		Asian or Pacific Islander	Female				179
			Male				155
			Total				334
		Black (Not of Hispanic Origin)	Female				280
			Male			1	171
			Total			1	451
		Hispanic	Female				361
			Male				253
			Total				614
		White (Not of Hispanic Origin)	Female				824
			Male			0	686
			Total			0	1,510
		Non-Resident Alien	Female				91
			Male				126
			Total				217
		Not Reported	Female				14
		Male				8	
		Total				22	
	Total	Female				1,756	
		Male			1	1,402	
		Total			1	3,158	

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.

B 4 b Majors Enrolled (Annual Headcount) By Gender and Ethnicity
 Bioengineering (Program CIP: 140501)

			Bioengineering			College Total	University Total	
			2014- 2015	2015- 2016	2016- 2017	2016- 2017	2016-2017	
Professional	Asian or Pacific Islander	Female					20	
		Male					19	
		Total					39	
	Black (Not of Hispanic Origin)	Female						13
		Male						5
		Total						18
	Hispanic	Female						20
		Male						12
		Total						32
	White (Not of Hispanic Origin)	Female						62
		Male						98
		Total						160
	Not Reported	Female						3
		Male						7
		Total						10
	Total	Female						118
		Male						141

		Bioengineering			College Total	University Total	
		2014- 2015	2015- 2016	2016- 2017	2016- 2017	2016-2017	
Undergraduate	Total					259	
	American Indian/Alaskan Native						
	Female					4	119
	Male					19	100
	Total					23	219
	Asian or Pacific Islander						
	Female					52	905
	Male					187	706
	Total					239	1,611
	Black (Not of Hispanic Origin)						
	Female					75	3,937
	Male					427	2,405
	Total					502	6,342
	Hispanic						
	Female					112	4,489
	Male					613	3,180
	Total					725	7,669
	White (Not of Hispanic Origin)						
	Female					144	6,348
	Male					941	5,575
Total					1,085	11,923	
Non-Resident Alien							
Female					20	395	
Male					149	486	
Total					169	881	
Not Reported							
Female					1	97	
Male					14	88	
Total					15	185	
Total							
Female					408	16,290	
Male					2,350	12,540	
Total					2,758	28,830	
Graduate	Female						16
	Male			1	1	9	

		Bioengineering			College Total	University Total
		2014- 2015	2015- 2016	2016- 2017	2016- 2017	2016-2017
	American Indian/Alaskan Native			1	1	25
	Asian or Pacific Islander			1	5	163
	Total	1		2	27	286
	Black (Not of Hispanic Origin)			3	6	712
	Female	2	2			
	Male	3	2		18	308
	Total	5	4	3	24	1,020
	Hispanic			3	15	617
	Female	2	2			
	Male	2	3	6	62	394
	Total	4	5	9	77	1,011
	White (Not of Hispanic Origin)			5	32	1,690
	Female	4	6			
	Male	4	6	7	139	1,187
	Total	8	12	12	171	2,877
	Non-Resident Alien			1	43	243
	Female	4				
	Male	2			127	313
	Total	6	1	1	170	556
	Not Reported					2
	Female					
	Male					1
	Total					3
	Total			13	101	3,443
	Female	12	11			
	Male	12	11	15	369	2,335
	Total	24	22	28	470	5,778
Unclassified	American Indian/Alaskan Native					7
	Female					
	Male					3
	Total					10

		Bioengineering			College Total	University Total
		2014- 2015	2015- 2016	2016- 2017	2016- 2017	2016-2017
Asian or Pacific Islander	Female					179
	Male					155
	Total					334
Black (Not of Hispanic Origin)	Female					280
	Male				1	171
	Total				1	451
Hispanic	Female					361
	Male					253
	Total					614
White (Not of Hispanic Origin)	Female					824
	Male				0	686
	Total				0	1,510
Non-Resident Alien	Female					91
	Male					126
	Total					217
Not Reported	Female					14
	Male					8
	Total					22
Total	Female					1,756
	Male				1	1,402
	Total				1	3,158

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
Computer & Electrical Eng and Computer Science

	Computer & Electrical Eng and Computer Science			College Total	University Total
	2014- 2015	2015- 2016	2016- 2017	2016-2017	2016-2017
Undergraduate Total (excluding FEEDS)	375.2	401.8	407.3	795.7	15,702.8
Undergraduate FEEDS	71.3	78.3	84.6	110.8	110.8
Graduate Total (excluding FEEDS)	58.8	61.3	67.8	127.8	1,866.6
Grad I	31.6	35.4	42.7	81.7	1,475.1
Grad II	27.2	25.9	25.1	46.1	391.4
Classroom	38.0	41.9	49.4	93.3	1,738.2
Thesis-Dissertation	20.8	19.4	18.4	34.5	128.4
Graduate FEEDS	29.8	28.2	48.4	63.6	63.6
Total (excluding FEEDS)	434.0	463.1	475.1	923.4	17,569.4
Grand Total (Including FEEDS)	535.0	569.5	608.1	1,097.7	17,743.7

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
 Computer & Electrical Eng and Computer Science

		Courses offered by:				
		Computer & Electrical Eng and Computer Science			College of Engineering	University Total
		2014- 2015	2015- 2016	2016- 2017	2016-2017	2016-2017
Course Level	FTE produced by students who are:					
Lower Division Undergraduate	Majors within the department	10.6	8.0	8.9	49.1	766.4
	Majors outside the department, but within the college	28.3	35.1	29.5	56.0	1,910.4
	Majors outside the college	36.6	36.0	32.5	59.5	4,256.8
	Total	75.5	79.0	70.9	164.5	6,933.5
Upper Division Undergraduate	FTE produced by students who are:					
	Majors within the department	293.4	324.3	345.9	617.1	5,300.4
	Majors outside the department, but within the college	53.8	56.1	53.2	94.7	2,435.9
	Majors outside the college	23.7	20.6	22.1	30.1	1,143.7
	Total	370.9	401.0	421.1	741.9	8,880.0
Graduate	FTE produced by students who are:					
	Majors within the department	79.6	74.1	99.6	165.6	1,594.9

		Courses offered by:				
		Computer & Electrical Eng and Computer Science			College of Engineering	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Total	Majors outside the department, but within the college	1.4	3.5	2.3	8.4	193.2
	Majors outside the college	7.6	11.9	14.2	17.3	142.0
	Total	88.6	89.5	116.1	191.3	1,930.1
	FTE produced by students who are:					
	Majors within the department	383.7	406.4	454.3	831.9	7,661.7
	Majors outside the department, but within the college	83.5	94.6	85.0	159.1	4,539.5
	Majors outside the college	67.9	68.6	68.8	106.8	5,542.5
Total	535.0	569.5	608.1	1,097.7	17,743.7	

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

C 3 Degrees Awarded
Computer Engineering (Program CIP: 140901)

		Computer Engineering			College Total	University Total
		2014- 2015	2015- 2016	2016- 2017	2016-2017	2016-2017
	Degrees awarded with a:					
Associates	Single major					269.0
	All					269.0
Bachelors	Degrees awarded with a:					
	Single major	26.0	40.0	31.0	430.0	5,553.0
	Double or triple major					141.0
	All	26.0	40.0	31.0	430.0	5,694.0
Masters	Degrees awarded with a:					
	Single major	9.0	7.0	16.0	91.0	1,468.0
	Double or triple major					2.0
	All	9.0	7.0	16.0	91.0	1,470.0
Specialist	Degrees awarded with a:					
	Single major					18.0
	All					18.0
Doctorate	Degrees awarded with a:					
	Single major	7.0	1.0	3.0	14.0	138.0
	All	7.0	1.0	3.0	14.0	138.0
First Professional	Degrees awarded with a:					
	Single major					62.0
	All					62.0
Total	Degrees awarded with a:	42.0	48.0	50.0	535.0	7,508.0

	Computer Engineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Single major					
Double or triple major					143.0
All	42.0	48.0	50.0	535.0	7,651.0

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.

C 3 Degrees Awarded
Computer Science (Program CIP: 110101)

		Computer Science			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Associates	Degrees awarded with a:					
	Single major					269.0
	All					269.0
Bachelors	Degrees awarded with a:					
	Single major	88.0	129.0	145.0	430.0	5,553.0
	Double or triple major	1.0				141.0
	All	89.0	129.0	145.0	430.0	5,694.0

		Computer Science			College Total	University Total
		2014- 2015	2015- 2016	2016- 2017	2016-2017	2016-2017
Masters	Degrees awarded with a:					
	Single major	31.0	11.0	19.0	91.0	1,468.0
	Double or triple major					2.0
	All	31.0	11.0	19.0	91.0	1,470.0
Specialist	Degrees awarded with a:					
	Single major					18.0
	All					18.0
Doctorate	Degrees awarded with a:					
	Single major	2.0	4.0	1.0	14.0	138.0
	All	2.0	4.0	1.0	14.0	138.0
First Professional	Degrees awarded with a:					
	Single major					62.0
	All					62.0
Total	Degrees awarded with a:					
	Single major	121.0	144.0	165.0	535.0	7,508.0
	Double or triple major	1.0				143.0
	All	122.0	144.0	165.0	535.0	7,651.0

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.

C 3 Degrees Awarded

Information Engineering Technology (Program CIP: 151202)

		Information Engineering Technology		College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017
	Degrees awarded with a:				
Associates	Single major				269.0
	All				269.0
Bachelors	Degrees awarded with a:				
	Single major	7.0	3.0	430.0	5,553.0
	Double or triple major				141.0
	All	7.0	3.0	430.0	5,694.0
Masters	Degrees awarded with a:				
	Single major			91.0	1,468.0
	Double or triple major				2.0
	All			91.0	1,470.0
Specialist	Degrees awarded with a:				
	Single major				18.0
	All				18.0
Doctorate	Degrees awarded with a:				
	Single major			14.0	138.0

		Information Engineering Technology		College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017
	All			14.0	138.0
First Professional	Degrees awarded with a:				
	Single major				62.0
	All				62.0
Total	Degrees awarded with a:				
	Single major	7.0	3.0	535.0	7,508.0
	Double or triple major				143.0
	All	7.0	3.0	535.0	7,651.0

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.

C 3 Degrees Awarded

Electrical Engineering (Program CIP: 141001)

		Electrical Engineering			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
	Degrees awarded with a:					269.0

		Electrical Engineering			College Total	University Total
		2014- 2015	2015- 2016	2016- 2017	2016-2017	2016-2017
Associates	Single major					
	All					269.0
Bachelors	Degrees awarded with a:					
	Single major	49.0	54.0	49.0	430.0	5,553.0
	Double or triple major					141.0
	All	49.0	54.0	49.0	430.0	5,694.0
Masters	Degrees awarded with a:					
	Single major	10.0	16.0	7.0	91.0	1,468.0
	Double or triple major					2.0
	All	10.0	16.0	7.0	91.0	1,470.0
Specialist	Degrees awarded with a:					
	Single major					18.0
	All					18.0
Doctorate	Degrees awarded with a:					
	Single major	7.0		3.0	14.0	138.0
	All	7.0		3.0	14.0	138.0
First Professional	Degrees awarded with a:					
	Single major					62.0
	All					62.0
Total	Degrees awarded with a:					
	Single major	66.0	70.0	59.0	535.0	7,508.0

	Electrical Engineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Double or triple major					143.0
All	66.0	70.0	59.0	535.0	7,651.0

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.

C 3 Degrees Awarded

Bioengineering (Program CIP: 140501)

	Bioengineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
	Degrees awarded with a:				
Associates	Single major				269.0
	All				269.0
Bachelors	Degrees awarded with a:				
	Single major				430.0
	Double or triple major				141.0
	All				430.0
					5,694.0

		Bioengineering			College Total	University Total
		2014- 2015	2015- 2016	2016- 2017	2016-2017	2016-2017
Masters	Degrees awarded with a:					
	Single major	7.0	5.0	7.0	91.0	1,468.0
	Double or triple major					2.0
	All	7.0	5.0	7.0	91.0	1,470.0
Specialist	Degrees awarded with a:					
	Single major					18.0
	All					18.0
Doctorate	Degrees awarded with a:					
	Single major				14.0	138.0
	All				14.0	138.0
First Professional	Degrees awarded with a:					
	Single major					62.0
	All					62.0
Total	Degrees awarded with a:					
	Single major	7.0	5.0	7.0	535.0	7,508.0
	Double or triple major					143.0
	All	7.0	5.0	7.0	535.0	7,651.0

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

D 1 B Annualized Student FTE Produced Per FACULTY Instructional Person-Year (Student Faculty Ratio)

Computer & Electrical Eng and Computer Science

	Computer & Electrical Eng and Computer Science			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Undergraduate	31.1	37.2	32.9	29.0	37.1
Graduate	6.2	6.9	7.8	6.1	4.5
Total	37.3	44.1	40.7	35.1	41.7

Source: Instruction and Research File and Student Data Course File

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

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

Computer Engineering (Program CIP: 140901)

	Computer Engineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Associates	0	0	0	0	0.6
Bachelors	1.8	3.1	2.1	13.8	13.4
Masters	0.6	0.5	1.1	2.9	3.5
Specialist	0	0	0	0	0.0

	Computer Engineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Doctorate	0.5	0.1	0.2	0.4	0.3
First Professional	0	0	0	0	0.1
Total	2.9	3.7	3.3	17.1	18.0

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).

D 2 Degrees Awarded Per FACULTY Instructional Person Year
Computer Science (Program CIP: 110101)

	Computer Science			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Associates	0	0	0	0	0.6
Bachelors	6.2	10.0	9.7	13.8	13.4
Masters	2.2	0.9	1.3	2.9	3.5
Specialist	0	0	0	0	0.0
Doctorate	0.1	0.3	0.1	0.4	0.3
First Professional	0	0	0	0	0.1
Total	8.5	11.2	11.0	17.1	18.0

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).

D 2 Degrees Awarded Per FACULTY Instructional Person Year
Information Engineering Technology (Program CIP: 151202)

	Information Engineering Technology			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Associates	0	0	0		0.6
Bachelors	0.5	0.2	13.8		13.4
Masters	0	0	2.9		3.5
Specialist	0	0	0		0.0
Doctorate	0	0	0.4		0.3
First Professional	0	0	0		0.1
Total	0.5	0.2	17.1		18.0

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).

D 2 Degrees Awarded Per FACULTY Instructional Person Year
Electrical Engineering (Program CIP: 141001)

	Electrical Engineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Associates	0	0	0	0	0.6
Bachelors	3.4	4.2	3.3	13.8	13.4
Masters	0.7	1.2	0.5	2.9	3.5
Specialist	0	0	0	0	0.0

	Electrical Engineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Doctorate	0.5	0	0.2	0.4	0.3
First Professional	0	0	0	0	0.1
Total	4.6	5.4	3.9	17.1	18.0

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).

D 2 Degrees Awarded Per FACULTY Instructional Person Year
Bioengineering (Program CIP: 140501)

	Bioengineering			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Associates	0	0	0	0	0.6
Bachelors	0	0	0	13.8	13.4
Masters	0.5	0.4	0.5	2.9	3.5
Specialist	0	0	0	0	0.0
Doctorate	0	0	0	0.4	0.3
First Professional	0	0	0	0	0.1
Total	0.5	0.4	0.5	17.1	18.0

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 Instructor's Overall Teaching Effectiveness (item 6) from Student Perception of Teaching (SPOT)
Computer & Electrical Eng and Computer Science

6. Rate your instructor's overall teaching effectiveness in this course

Scale: 1=Excellent 5=Poor		College Total			University Total		
		Summer 2016	Fall 2016	Spring 2017	Summer 2016	Fall 2016	Spring 2017
Undergraduate	# Sections	56	160	163	925	2,655	2,450
	Mean Rating	1.8	1.9	2.0	1.6	1.7	1.6
Graduate	# Sections	13	48	35	202	514	495
	Mean Rating	1.6	1.7	1.9	1.6	1.6	1.6
Total	# Sections	69	208	198	1,127	3,169	2,945
	Mean Rating	1.8	1.9	2.0	1.6	1.7	1.6

Source: Student Perception of Teaching Results, Summer 2016 to Spring 2017

II. Research, Creative & Scholarly Activities

A Assessment Goals and Outcomes for Research (reported separately)

B 1 Faculty Person Years and FTE Devoted to Research

Computer & Electrical Eng and Computer Science

			Computer & Electrical Eng and Computer Science			College Total	University Total	
			2014 - 2015	2015 - 2016	2016 - 2017	2016-2017	2016-2017	
Departmental Research	--	Person -Years		0.1	0.1	0.1	1.8	
		FTE		0.1	0.1	0.1	2.4	
	Tenured & tenure-earning faculty	Professor, Assoc Professor, Asst Professor	Person -Years	3.5	7.3	9.5	19.4	146.8
			FTE	4.7	9.8	12.7	25.8	195.8
	Non-tenure-earning faculty	Instructors, Lecturers, Visiting Faculty	Person -Years	0.2	0.1	0.0	0.0	3.9
			FTE	0.3	0.1	0.0	0.0	5.2
	Other personnel paid on faculty pay plan	--	Person -Years					4.7
			FTE					6.2
	Total		Person -Years	3.8	7.5	9.6	19.5	157.2
			FTE	5.0	9.9	12.8	26.0	209.6
Sponsored Research	--	Person -Years		0.1		0.4	48.5	
		FTE		0.1		0.6	64.7	
	Tenured & tenure-earning faculty	Professor, Assoc Professor, Asst Professor	Person -Years	1.7	2.9	1.5	4.4	17.2
			FTE	2.2	3.8	2.0	5.9	23.0
	Non-tenure-earning faculty	Instructors, Lecturers, Visiting Faculty	Person -Years	0.6			0.0	3.0
			FTE	0.7			0.0	4.0

			Computer & Electrical Eng and Computer Science			College Total	University Total
			2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
Other personnel paid on faculty pay plan	--	Person -Years					30.9
		FTE					41.2
Total		Person -Years	2.2	3.0	1.5	4.9	99.6
		FTE	3.0	3.9	2.0	6.5	132.8

Source: Instruction and Research File

'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
Computer & Electrical Eng and Computer Science

		Computer & Electrical Eng and Computer Science			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
1. Books (including monographs & compositions)	#	9	9	11	28	115
2. Other peer-reviewed publications	#	202	220	195	337	1,485

		Computer & Electrical Eng and Computer Science			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
3. All other publications	#	27	27	30	87	714
4. Presentations at professional meetings or conferences	#	74	107	102	213	1,862
5. Productions/Performances/Exhibitions	#	5	4	5	15	285
6. Grant Proposals Submitted	#	26	46	0	0	0

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).

D 1-9 Efficiency Data
Computer & Electrical Eng and Computer Science

		Computer & Electrical Eng and Computer Science			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
1. Books (including monographs & compositions) per faculty member		0.3	0.3	0.3	0.4	0.2
2. Other peer-review publications per faculty member		7.2	6.9	5.6	4.2	2.2
3. All other publications per faculty member		1.0	0.8	0.9	1.1	1.0

	Computer & Electrical Eng and Computer Science			College Total	University Total
	2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
4. Presentations at professional meetings or conferences per faculty member	2.6	3.3	2.9	2.7	2.7
5. Productions/Performances/Exhibitions per faculty member	0.2	0.1	0.1	0.2	0.4
6. Grant proposals submitted per faculty member	0.9	1.4	0.0	0.0	0.0

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

Computer & Electrical Eng and Computer Science

		Computer & Electrical Eng and Computer Science			College Total	University Total
		2014-2015	2015-2016	2016-2017	2016-2017	2016-2017
1. Faculty memberships on department, college or university committees	#	112	88	99	223	3,237
2. Faculty memberships on community or professional committees	#	85	83	112	198	1,313
3. Faculty serving as editors or referees for professional publications	#	30	27	25	57	695

Source: College Dean's Offices

C 1-3 Efficiency Data

Computer & Electrical Eng and Computer Science

	Computer & Electrical Eng and Computer Science			College Total	University Total
	2014- 2015	2015- 2016	2016- 2017	2016- 2017	2016-2017
1. Faculty memberships on department, college or university committees per faculty member	4.0	2.8	2.8	2.8	4.8
2. Faculty memberships on community or professional committees per faculty member	3.0	2.6	3.2	2.5	1.9
3. Faculty serving as editors or referees for professional publications per faculty member	1.1	0.8	0.7	0.7	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)