Student and Faculty Statistics by Program

Institutional Research & Planning

April 12, 2018

Contents

L	Enrollment by Student Level, Major, and Term	1
2	Degrees Awarded by Major and Academic Year	2
3	Fall 2017 Tenured/Tenure-Track Faculty Headcount by Department	2
1	Fall 2017 Lecturer Headcount by Department and Full-Time/Part-Time Status	3
5	${\bf Fall~2017~Departmental~Instructional~FTEF~for~Tenure/Tenure-Track~Faculty~and~Lecturers}$	3
3	Fall 2017 FTES Taught by Department and Faculty Type	4
7	Student to Faculty Ratios	4
3	Course Section Sizes by Department	5
)	Sections Taught by Faculty Type and Department	Ę

1 Enrollment by Student Level, Major, and Term

(UG=Undergraduate, PB=Post-baccalaureate)

				Term		
Level	Major	Fa13	Fa14	Fa15	Fa16	Fa17
PB	Business Administration	1	1	0	0	1
	Mechanical Engineering	7	6	6	7	4
	Marine Engineering Technology	4	4	5	6	5
	Facilities Engineering Technology	0	0	0	0	0
	Global Studies	0	1	1	2	3
	Marine Transportation	16	13	11	13	12
UG	Business Administration	141	153	170	195	197
	Mechanical Engineering	206	188	206	191	191
	Marine Engineering Technology	189	196	183	171	164
	Facilities Engineering Technology	46	71	62	68	49
	Global Studies	127	124	133	138	126
	Marine Transportation	308	290	298	316	298

Table 1: Fall 2013 to Fall 2017 Enrollment by Major and Enrollment Status

2 Degrees Awarded by Major and Academic Year

 \bullet Academic Year = Fall + Spring + Summer Term (e.g. 16-17 = Fall 2016 + Spring 2017 + Summer 2017)

	$\operatorname{Grad}.\operatorname{Year}$					
Major	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	
Business Administration	23	31	25	43	36	
Mechanical Engineering	21	29	32	48	34	
Marine Engineering Technology	31	27	32	33	43	
Facilities Engineering Technology	1	4	5	13	11	
Global Studies	26	22	27	27	22	
Marine Transportation	65	84	64	60	75	

Table 2: Degrees Awarded by Major and Academic Year

3 Fall 2017 Tenured/Tenure-Track Faculty Headcount by Department

- \bullet Tenured/tenure-track faculty include FERP
- All tenured/tenure-track faculty counted as Full-Time

		% of
	FT	Total
Department	#	Dept
Culture & Communication	6	46
Science & Mathematics	10	67
Global Studies & Maritime Affrs	5	83
Business Administration	4	50
Engineering Technology	10	43
Mechanical Engineering	6	100
Marine Transportation	11	52
Total Tenure Track & FERP	53	_

Table 3: Fall 2017 Tenured/Tenure-Track Faculty by Department

4 Fall 2017 Lecturer Headcount by Department and Full-Time/Part-Time Status

 \bullet Lecturers with Total WTUs >= 15 counted as full-time

						% of
	Part	-Time	Full-	Time	Total	Total
Department	#	%	#	%	#	Dept
Culture & Communication	6	86	1	14	7	54
Science & Mathematics	2	40	3	60	5	33
Global Studies & Maritime Affrs	1	100	0	0	1	17
Business Administration	2	50	2	50	4	50
Engineering Technology	10	77	3	23	13	57
Mechanical Engineering	0	0	0	0	0	0
Marine Transportation	7	70	3	30	10	48
Total Lecturer	28	72	12	28	40	

Table 4: Fall 2017 Lecturers by Department and Time Status

5 Fall 2017 Departmental Instructional FTEF for Tenure/Tenure-Track Faculty and Lecturers

- Instructional Full-Time Equivalent Faculty (FTEF) = Total Instructional WTUs / 12 (TT & FERP); Total Instructional WTUs / 15 (Lecturer)
- NOTE: Throughout this report "FTEF" refers to "Instructional FTEF," which is calculated using only WTUs directly associated with teaching and excludes WTUs related to administrative work, accreditational activities, advising, release time, or other types of work

Department	Lecturer	Tenure/Tenure-Track	Total
Culture & Communication	4.06	4.50	8.56
Science & Mathematics	4.20	7.88	12.08
Global Studies & Maritime Affrs	0.80	3.59	4.39
Business Administration	2.80	2.75	5.55
Engineering Technology	5.37	8.47	13.83
Mechanical Engineering	0.00	4.50	4.50
Marine Transportation	6.30	8.09	14.39
All Departments	23.53	39.78	63.30

Table 5: Fall 2017 FTEF by Department

6 Fall 2017 FTES Taught by Department and Faculty Type

ullet Full-Time Equivalent Students (FTES) = Total Student Credit Units (SCUs) / 15

	FTES Taught				Total	Total
Department	$\operatorname{Lecturers}$	%	${\rm Tenure}/{\rm Tenure\text{-}Track}$	%	FTES	SCUs
Culture & Communication	83.27	53.4	72.80	46.6	156.07	2,341
Science & Mathematics	73.47	36.6	127.27	63.4	200.73	3,011
Global Studies & Maritime Affrs	29.60	26.2	29.60	73.8	112.80	1,692
Business Administration	95.20	56.7	72.80	43.3	168.00	$2,\!520$
Engineering Technology	67.80	37.0	115.47	63.0	183.27	2,749
Mechanical Engineering	0	0	69.87	100.0	69.87	1,048
Marine Transportation	108.40	50.8	104.80	49.2	213.20	3,198
All Departments	457.73	41.5	646.20	58.5	1103.93	$16,\!559$

Table 6: Fall 2017 FTES Taught by Department

7 Student to Faculty Ratios

- ullet Student to Faculty Ratio = Total FTES / Total Instructional FTEF
- Total Instructional WTUs (Classroom Instruction Only) used to calculate FTEF

	$\mathbf{Tenured}$				
Department	Tenure-Track	$\operatorname{Lecturer}$	Lower-Division	Upper-Division	Total
Culture & Communication	16.2	20.5	18.4	17.4	18.2
Science & Mathematics	16.2	17.5	16.8	15.3	16.6
Global Studies & Maritime Affrs	23.2	37.0	27.1	23.7	25.7
Business Administration	26.5	34.0	28.8	32.0	30.3
Engineering Technology	13.6	12.6	11.0	16.2	13.2
Mechanical Engineering	15.5	_	21.1	14.7	15.5
Marine Transportation	13.0	17.2	21.4	12.3	14.8
All Departments	16.2	19.5	18.2	16.5	17.4

Table 7: Student to Faculty Ratios

8 Course Section Sizes by Department

Average Section Size Department Number Sections Lower-Division Upper-Division All Culture & Communication 42 20.4 18.7 19.9 Science & Mathematics 57 19.6 15.419.2 Global Studies & Maritime Affrs 20 31.524.228.2 **Business Administration** 25 30.9 37.133.6 Engineering Technology 10713.0 16.514.0 Mechanical Engineering 26 18.1 20.0 34.3Marine Transportation 115 21.714.9 16.9 All Departments 392 19.3 17.8 18.6

Table 8: Average Course Section Size

9 Sections Taught by Faculty Type and Department

Number of Sections Taught Tenured/Tenure-Track Grand Lecturer Department Lower-Div Upper-Div Total Lower-Div Upper-Div Total Total Culture & Communication 18 $\overline{24}$ 42 12 6 17 Science & Mathematics 30 5 35 22 0 22 57 9 Global Studies & Maritime Affrs 7 16 0 20 4 4 7 10 14 Business Administration 4 11 4 25Engineering Technology 30 24 54 46 7 53107 Mechanical Engineering 3 23 26 0 0 0 26 13 41 22 39 61 Marine Transportation 54115 99 All Departments 115 214 121 57 178 392

Table 9: Number of Sections Taught by Faculty Type