Student and Faculty Statistics by Program

Institutional Research & Planning

April 3, 2019

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1 Enrollment by Student Level, Major, and Term

	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Freshman	93	69	96	87	74
Sophomore	73	99	77	73	81
Junior	61	60	77	53	39
Senior	68	71	60	53	39
Super-Senior	8	10	15	10	14
Total	303	309	329	310	285

Table 1: Fall 2014 - Fall 2018 Enrollment by Student Level: Marine Transportation

	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Freshman	40	53	72	61	55
Sophomore	30	28	40	36	37
Junior	47	33	40	42	49
Senior	30	48	38	42	49
Super-Senior	7	8	3	15	11
Total	154	170	195	198	197

Table 2: Fall 2014 - Fall 2018 Enrollment by Student Level: Business Administration

	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Freshman	47	67	61	73	62
Sophomore	43	37	39	28	44
Junior	44	39	39	36	35
Senior	50	50	33	36	35
Super-Senior	10	19	10	17	13
Total	194	212	198	195	197

Table 3: Fall 2014 - Fall 2018 Enrollment by Student Level: Mechanical Engineering

	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Freshman	56	45	51	64	60
Sophomore	63	55	39	32	37
Junior	36	43	39	28	17
Senior	42	39	32	28	17
Super-Senior	3	6	4	4	6
Total	200	188	177	169	156

Table 4: Fall 2014 - Fall 2018 Enrollment by Student Level: Marine Engineering Technology

	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Freshman	25	14	24	7	13
Sophomore	22	18	20	10	8
Junior	13	18	20	18	8
Senior	9	11	8	18	8
Super-Senior	2	1	1	2	2
Total	71	62	68	49	51

Table 5: Fall 2014 - Fall 2018 Enrollment by Student Level: Facilities Engineering Technology

	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Freshman	81	59	75	71	73
Sophomore	85	73	59	42	45
Junior	49	61	59	46	25
Senior	51	50	40	46	25
Super-Senior	5	7	5	6	8
Total	271	250	245	218	207

Table 6: Fall 2014 - Fall 2018 Enrollment by Student Level: Engineering Technology (MET + FET)

	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Freshman	37	51	51	43	50
Sophomore	25	16	16	19	16
Junior	30	28	16	22	24
Senior	29	35	28	22	24
Super-Senior	4	4	6	8	10
Total	125	134	140	129	131

Table 7: Fall 2014 - Fall 2018 Enrollment by Student Level: Global Studies and Maritime Affairs

2 Degrees Awarded by Major and Academic Year

Graduation Year: Fall + Spring + Summer Term

 $- \ (e.g. \ 17\text{-}18 = Fall \ 2017 + Spring \ 2018 + Summer \ 2018)$

	Graduation Year					
	13-14	14-15	15-16	16-17	17-18	
Marine Transportation	84	64	60	75	83	
Business Administration	31	25	43	36	46	
School of MTLM	115	89	103	111	129	
Mechanical Engineering	29	32	48	34	36	
Marine Engineering Technology	27	32	33	43	29	
Facilities Engineering Technology	4	5	13	11	11	
School of Engineering	60	69	94	88	7 6	
Global Studies and Maritime Affairs	22	27	27	22	34	
School of Letters and Sciences	${\bf 22}$	27	27	22	34	
Grand Total	197	185	224	221	239	

Table 8: Degrees Awarded

3 Fall 2018 Faculty by Department

- \bullet Tenured/tenure-track faculty include FERP
- \bullet All tenured/tenure-track faculty counted as Full-Time
- \bullet Lecturers with Total WTUs >= 15 counted as full-time

				Lecturer				
	Tenure/	Tenure-Track	I	Full-Time	Р	art-Time		
Department	#	% Dept	#	% Dept	#	% Dept	Total	
Marine Transportation	10	50.0	3	15.0	7	35.0	20	
Business Administration	4	40.0	2	20.0	4	40.0	10	
School of MTLM	14	46.7	5	16.7	11	36.7	30	
Mechanical Engineering	7	100.0	0	0.0	0	0.0	7	
Engineering Technology	11	55.0	3	15.0	6	30.0	20	
School of Engineering	18	66.7	3	11.1	6	22.2	27	
Culture & Communication	5	41.7	1	8.3	6	50.0	12	
Science & Mathematics	10	62.5	2	12.5	4	25.0	16	
Global Studies & Maritime Affrs	5	83.3	1	16.7	0	0.0	6	
School of Letters & Sciences	20	58.8	4	11.8	10	29.4	34	
Total	52	57.1	12	13.2	27	29.7	91	

Table 9: Fall 2018 Faculty by Department

4 Fall 2018 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	${\bf Tenure/Tenure\text{-}Track}$	Total
Culture & Communication	4.06	4.25	8.31
Science & Mathematics	4.23	8.38	12.61
Global Studies & Maritime Affrs	1.00	4.11	5.11
School of Letters and Sciences	$\boldsymbol{9.29}$	16.73	26.03
Business Administration	3.60	3.00	6.60
Marine Transportation	5.71	7.48	13,19
School of MTLM	9.31	10.48	19.80
Engineering Technology	5.43	8.38	13.81
Mechanical Engineering	_	5.75	5.75
School of Engineering	5.43	14.13	19.56
All Departments	24.04	41.34	65.38

Table 10: Fall 2018 FTEF by Department

5 Fall 2018 FTES Taught by Department and Faculty Type

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

		FTES Taught Total						
Depart ment	${\rm Lecturers}$	%	${\bf Tenure/Tenure\text{-}Track}$	%	FTES	SCUs		
Culture & Communication	74.53	51	71.40	49	145.93	2,189		
Science & Mathematics	79.47	40	118.00	60	197.47	2,962		
Global Studies & Maritime Affrs	34.40	32	72.20	68	106.60	$1,\!599$		
Business Administration	106.00	62	64.60	38	170.60	$2,\!559$		
Engineering Technology	63.20	37	108.80	63	172.00	$2,\!580$		
Mechanical Engineering	_	_	98.20	100	98.20	1,473		
Marine Transportation	87.60	48	95.33	52	182.93	2,744		
All Departments	445.20	41	628.53	59	1,073.73	16,106		

Table 11: Fall 2018 FTES Taught by Department

6 Student to Faculty Ratios

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

	Tenured /				
Department	Tenure-Track	Lecturer	Lower-Division	Upper-Division	Total
Culture & Communication	16.8	18.4	17.1	18.5	17.6
Science & Mathematics	14.1	18.5	15.8	9.6	15.7
Global Studies & Maritime Affrs	17.6	34.4	21.6	19.8	20.9
School of Letters and Sciences	15.6	20.1	17.0	18.2	17.3
Business Administration	21.5	29.4	26.4	25.4	25.8
Marine Transportation	12.7	14.7	18.2	11.2	13.9
School of MTLM	15.3	9.9	21.4	15.2	17.6
Engineering Technology	13.0	10.5	9.8	15.0	12.5
Mechanical Engineering	17.6	_	21.4	16.1	17.1
School of Engineering	14.8	10.5	11.6	15.4	13.5
All Departments	15.3	17.8	16.5	15.8	16.4

Table 12: Student to Faculty Ratios

7 Course Section Sizes by Department

		Average Section Size			
Department	Number Sections	Lower-Division	Upper-Division	All	
Culture & Communication	39	19.6	19.7	19.6	
Science & Mathematics	59	18.2	12.0	18.0	
Global Studies & Maritime Affrs	22	24.9	23.2	24.2	
School of Letters and Sciences	120	19.5	20.4	19.7	
Marine Transportation	109	20.0	14.1	16.4	
Business Administration	30	28.8	28.1	28.4	
School of MTLM	139	22.1	16.9	19.0	
Engineering Technology	106	12.3	16.2	13.6	
Mechanical Engineering	31	27.9	18.3	20.8	
School of Engineering	137	13.9	17.1	15.2	
All Departments	396	18.2	17.4	17.9	

Table 13: Average Course Section Size

8 Sections Taught by Faculty Type and Department

	Number of Sections Taught						
	$\overline{ ext{Tenured}/ ext{Tenure-Track}}$			Lecturer			Grand
Department	Lower-Div	Upper-Div	Total	Lower-Div	Upper-Div	Total	Total
Culture & Communication	11	6	17	15	7	22	39
Science & Mathematics	35	2	37	22	0	22	59
Global Studies & Maritime Affrs	8	9	17	5	0	5	22
School of Letters and Sciences	54	17	71	42	7	49	120
Business Administration	5	7	12	9	9	18	30
Marine Transportation	9	39	48	34	27	61	109
School of MTLM	14	46	60	43	36	79	139
Engineering Technology	29	22	51	42	13	55	106
Mechanical Engineering	8	23	31	0	0	0	31
School of Engineering	37	45	82	$\boldsymbol{42}$	13	55	137
All Departments	105	108	213	127	56	183	396

Table 14: Number of Sections Taught by Faculty Type