

University of Southern Maine  
Course Enrollment by Subject

by Course Subject		Enrollments													
PI_USMCollege		Science, Technology, and Health													
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019
AMS	530	Molecular Biology	1												
	552	Immunology	2												
	565	Molecular Microbiology	1												
	691	Advanced Sem in Biomedical Sci		1											
	693	Adv Res Tech in Biomed Science	1	1											
	697	Externship	2	2					1						
	698	Thesis	1												
<b>AMS Total</b>			<b>8</b>	<b>4</b>					<b>1</b>						
ARA	101	Beginning Arabic I							23			19			17
	102	Beginning Arabic II								15			8		
<b>ARA Total</b>									<b>23</b>	<b>15</b>		<b>19</b>	<b>8</b>		<b>17</b>
ASL	101	Beg Amer Sign Language I	55	62	18	72	52	7	97	62	7	101	66	14	106
	102	Beg Amer Sign Language II		31	18		42	4		63	6		37	7	
	201	Intermediate ASL I	14			25			19			32			22
	202	Intermediate ASL II		14			18			14			26		
	401	Adv American Sign Language I	11			15			19			9			15
	402	Adv American Sign Lang II		12			12			16			7		
	415	ASL Literature in ASL					14			9					8
	416	ASL Linguistics in ASL		11					9			10			
<b>ASL Total</b>			<b>80</b>	<b>130</b>	<b>36</b>	<b>112</b>	<b>138</b>	<b>11</b>	<b>144</b>	<b>164</b>	<b>13</b>	<b>152</b>	<b>146</b>	<b>21</b>	<b>151</b>
AST	100	Astronomy	99	116	41	98	123	30	100	119	32	131	123	21	118
	103	Astronomy:Exercises & Exper	88	101	32	91	111	31	100	99	30	113	90	17	126
<b>AST Total</b>			<b>187</b>	<b>217</b>	<b>73</b>	<b>189</b>	<b>234</b>	<b>61</b>	<b>200</b>	<b>218</b>	<b>62</b>	<b>244</b>	<b>213</b>	<b>38</b>	<b>244</b>
BIO	101	Biological Foundations		30			39	4		24			35		
	102	Biological Experiences		22	3		33	3		25			22		
	103	Introduction to Marine Biology	40			32			39			36			39
	104	Marine Biology Lab	35			31			30			29			28
	105	Biol Principles I:Cellular Bio	102	62	14	80	92	13	98	77	19	99	59	16	81
	106	Laboratory Biology	79	53	7	75	71	11	93	63	15	85	51	11	77
	107	Biological Principles II	27	59		38	53		29	68		45	51		28
	109	Bio Principles III:Funct Biol	25	33		22	20		21	13		24	15		23
	111	Human Anatomy & Physiology I	238		56	235		43	245		45	226		44	197
	112	Practical Human Anatomy & Phys	216		52	215		37	232		48	237		41	222
	113	Human Anatomy & Physiology II	4	176	36	2	182	31		185	39	1	205	37	
	114	Prac Hum Anat & Physiology II	4	181	40	2	188	33		205	39	1	213	36	
	201	Genetics	79			73			73			73	1		65
	203	Ecology		31			40			28			41		
	205	Comparative Vertebrate Anatomy								16			1		
217	Evolution		36			29			32			20			
221	Human Physiology I	17			28			34			35			49	

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
	223	Human Physiology II		15			22			32			25			
	231	Botany				17						17				
	281	Microbiology for Health Scienc	50	70	16	40	76	13	81	44	21	73	45	16	83	
	282	Microbiological Laboratory	66	63	17	68	56	6	78	74	17	73	67	13	76	
	291	Ornithology	16					6						7		
	305	Developmental Biology	29			26			24			28			26	
	306	Developmental Biology Lab	15			14			15			16			12	
	311	Microbiology	28			41				41			43			
	321	Neurobiology	28			24			32			30			29	
	322	Neurobiology Lab	12			12			9			10			13	
	332	Field Ecology		8			8									
	335	Entomology							16						12	
	337	Marine Ecology							17			15				
	345	Pathophysiology	76	91	51	74	71	45	70	80	43	53	89	74	54	
	351	Invertebrate Zoology													6	
	353	Vertebrate Zoology											6			
	361	Parasitology		26									30			
	362	Parasitological Laboratory		18									18			
	383	Plant Ecology	16						9						16	
	401	Animal Physiology		28			26			25			11			
	402	Animal Physiology Lab		15			18			15			6			
	405	Animal Behavior					16									
	406	Animal Behavior Lab					12									
	407	Environ Modul of Develop Mech					16						2			
	408	Experimental Genetics	10			14				7			6			
	409	Cell And Molecular Biology		28			29			18			11			
	410	Cell and Molecular Biology Lab		12			17			13			7			
	413	Applied Biostatistics	6			4			7			5			9	
	415	Microbial Ecology					12						1			
	416	Microbial Ecology Lab					12						1			
	417	Issues in Evolution							12							
	419	Human Evolution					10								2	
	421	Biology Seminar	19	8		16	10		8	32		21	18		13	
	431	Principles of Immunology	25			20			20			15			29	
	432	Immunology Laboratory							11			11			13	
	441	Problems in Biology	3	6	1		3	2	9	7		8	7	2	9	
	499	Topics in Biology		19								3				
	501	Animal Physiology		3			1			2			1			
	505	Animal Behavior					1									
	507	Environ Modul of Develop Mech					3						7			
	508	Experimental Genetics								2			1			

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
	509	Cell And Molecular Biology		2						3			7			
	510	Cell and Molecular Biology Lab								1			4			
	513	Applied Biostatistics	3			8			3			5			7	
	515	Microbial Ecology					1						11			
	516	Microbial Ecology Lab											7			
	517	Issues in Evolution							3							
	519	Human Evolution					1								2	
	531	Principles of Immunology				2			1			5				
	545	Advanced Pathophysiology	24	17		26	23		24	12		26	18		26	
	599	Topics in Biology		4								4				
	601	Research Methods in Biology							8				7			
	602	Ethical Issues in Biology							1							
	621	Graduate Seminar	4	3		4	2		3	4		7	5	1	10	
	660	Graduate Independent Study		1										1		
	698	Thesis Research	3	5	1	4	5		4	5		5	3	1	10	
	443	Internship			1	1			2						1	
<b>BIO Total</b>			<b>1299</b>	<b>1125</b>	<b>295</b>	<b>1248</b>	<b>1198</b>	<b>247</b>	<b>1361</b>	<b>1153</b>	<b>286</b>	<b>1321</b>	<b>1178</b>	<b>300</b>	<b>1267</b>	
<b>CHI</b>	101	Beginning Chinese I							10	17		14	15		18	
	102	Beginning Chinese II							3	8		4	11			
	299	Intermediate Chinese I													6	
<b>CHI Total</b>									<b>13</b>	<b>25</b>		<b>18</b>	<b>26</b>		<b>24</b>	
<b>CHY</b>	107	Chemistry for Health Sciences	105	131	27	106	99	35	131	115	21	112	129	26	95	
	110	Chem, Life And the Environment				38										
	113	Principles of Chemistry I	159	92		154	99		149	87		147	133		131	
	114	Lab Techniques I	125	81		135	86		151	83		145	116		138	
	115	Principles of Chemistry II		116	41		89	29		96	24		93	30		
	116	Laboratory Techniques II		95	34		82	23		86	20		77	27		
	233	Analytical Chemistry w/Lab		27			25			26			22			
	251	Organic Chemistry I	76		50	91		41	78		58	80		51	85	
	252	Organic Chemistry I Lab	67		36	64		34	70		39	68		36	68	
	253	Organic Chemistry II		58	38		59	39		46	38		40	35		
	254	Organic Chem II Lab		46	27		34	27		38	21		35	26		
	345	Polymer Chemistry													5	
	351	Advanced Organic Chemistry							8							
	371	Quantum Chemistry		8			8			8			5			
	373	Chemical Thermodynamics	8			12			12			8			12	
	374	Chemical Thermodynamics Lab	3			9			7			4			5	
	377	Spectroscopy	6				12					12				
	378	Instrumental Analysis Lab	6				13					11				
	385	Pickles to Pints: Fermentation	5			12			16			10			10	
	411	Special Topics	2			1						1				

University of Southern Maine  
Course Enrollment by Subject

by Course Subject		Enrollments													
PI_USMCollege		Science, Technology, and Health													
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019
CHY	412	Special Topics											1		
	413	Special Topics													1
	416	Special Topics		1											
	417	Special Topics													1
	418	Special Topics				2									
	421	Inorganic Chemistry		11					15				10		
	461	Biochemistry	52			49			46			47			44
	462	Biochemistry Lab	21			18			26						
		Biochemistry Lab I										23			25
	463	Biochemistry II		15			16			12			20		
	464	Biochemistry Laboratory II								5					
	470	Chemistry in Perspective		5			6			8			7		
	561	Biochemistry													1
	563	Biochemistry II											1		
<b>CHY Total</b>			<b>635</b>	<b>686</b>	<b>253</b>	<b>691</b>	<b>628</b>	<b>228</b>	<b>709</b>	<b>610</b>	<b>221</b>	<b>668</b>	<b>689</b>	<b>231</b>	<b>621</b>
CON	216	Emergency Response	71	56	13										
	219	Lifetime Physical Fit & Well	108	167	47										
	252	Human Nutrition	128	65	49	124	82	38	114	65	36	106	81	55	89
	261	Intro to Naturopathic Medicine	35												
	270	Holistic Approach Repro Health	38	30	38										
	280	Holistic Health I	50	49	25										
	281	Holistic Health II	33	51	21										
	283	Healing & Spirituality	43	38											
	284	Botanical Therapies	35												
	302	Pharmacology	50	48	75										
	311	Psychosocial Intervention		23											
	313	Health in Later Years	36												
	314	Wellness Education & Counseling	28	26											
	318	Adult Development and Aging	17												
	321	Health-Related Research	75	113	46	89	122	48	94	110	60	117	128	71	91
	352	Nutrition for Physical Perform	17	23											
	356	Concepts in Community Health	105	106	46	140	109	38	146	115	32	128	112	33	122
	390	Eval & Assess of Older Adult			7										
	395	Independent Study		1											
	490	Therapeutic Touch			19										
	495	Dominican Republic / Dir Study	1						1				6		
502	Pharmacology			12											
521	Health-Related Research			7				6		10			10		
556	Concepts in Community Health			13				8		8			6		
595	Dominican Republic / Dir Study			1											
<b>CON Total</b>			<b>870</b>	<b>796</b>	<b>419</b>	<b>353</b>	<b>313</b>	<b>139</b>	<b>354</b>	<b>290</b>	<b>146</b>	<b>351</b>	<b>327</b>	<b>175</b>	<b>302</b>

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
COS	160	Structured ProblemSolving:Java	122	77		114	64		124	99		121	81		84	
	161	Algorithms in Programming	25	40		35	40		39	54		43	64		37	
	170	Structured Programming Lab	121	75		115	62		123	100		121	81		84	
	184	Python Programming								13			7		13	
	199	Intro Comp Program in Python				13										
		Topics in Computer Programming					22			10		10			17	
	200	Introduction to Cyber Security		4		4	7		8	1		2	5		3	
	250	Computer Organization		29			31			24			27			
	255	Computer Organization Lab		29			31			24			27			
	280	Discrete Mathematics II	32			30			32			38			40	
	285	Data Structures	41			31			33			34	21		41	
	350	Systems Programming		33			28			27			29			
	360	Programming Languages	31			33			20			26			20	
	368	Graphic User Interface Design					21									
	374	Numerical Analysis											5			
	375	Web Applications Development								26						
	389	Programming Autonomous Robots					22						21			
	398	Prof Ethics & Soc Impact Comp		28			27			32			30		30	
	420	Object-Oriented Design		27			24			19			18			
	444	Software Project Management				31						21				
	450	Operating Systems				24						15				
	452	Computer Graphics				22									19	
	457	Database Systems		34						27					28	
	460	Computer Networks	24							23					25	
	470	Topics in Computer Science		19						10	13				14	
	475	Machine Learning	18									21				
	485	Design of Computing Algorithms		11												
		Design/Analysis Comp Algorithm					35			26			20			
	497	Independent Study in Comp Sci		2		1				4		1	4			
	498	Computer Science Internship					1	1								
	540	Computer Networks	7													
	542	Distributed Systems	8													
	550	Operating Systems				1										
558	Database Systems		2													
570	Sem:Adv Topics in Comp Sci		3						1							
575	Machine Learning	7														
696	Master's Project				3	1										
697	Independent Study	1														
699	Master's Project	1	6													
<b>COS Total</b>			<b>438</b>	<b>419</b>		<b>457</b>	<b>416</b>	<b>1</b>	<b>451</b>	<b>461</b>		<b>453</b>	<b>440</b>	<b>455</b>		
EDU	505	Teaching Mathematics K-8		17												

University of Southern Maine  
Course Enrollment by Subject

by Course Subject		Enrollments													
		PI_USMCollege	Science, Technology, and Health												
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019
EDU	554	Secondary Math Methods	1												
<b>EDU Total</b>			<b>1</b>	<b>17</b>											
<b>EGN</b>	<b>160</b>	Intro to Program:C Language							21			27			17
	181	Engineering Tools: Mathematica		11											
	182	Engineering Tools: Solidworks				23						23			
	184	Engin Tools: Industrial Power							9						
	186	Engineering Tools: MatLab	17						10						
	188	EngTools: Materials Processing					11						16		
	198	Intro Topics in Engin:C++ Prog	21												
	210	Technical Writing	6	16		15	28	6	30	45	3				
	248	Intro Differential Equat & Alg	20	13			37		21	23		21	30		21
	260	Materials Science for Engineer	21			22			35			39			49
	301	Jr Design Proj and Engineer Pr		31			23			28			34		
	304	Engineering Economics		46			33			30	12		25	24	
	317	Introduction to Robotics							13						29
	325	Control Systems		19			13			7			28		
	329	Electromechanical & Contrl Lab					7			4			16		
	394	Engineering Internship									1		1		1
	402	Senior Design Project	29	15		23	9		15	8		22	7		19
	403	Advanced Design Project		11			6			7			7		1
	446	Micro Electromechanical System		26						12					
	481	Engineering Stats for Manufact										23			
	497	Independent Study	6	3					2	2		1	2	1	
	498	Advanced Topics in Engineering				27									20
	517	Introduction to Robotics							10						6
	602	Graduate Design Project											1		
	187	Engineering Tools: PSpice		11											
	546	Micro Electromechanical System								2					
<b>EGN Total</b>			<b>120</b>	<b>202</b>		<b>110</b>	<b>167</b>	<b>6</b>	<b>166</b>	<b>168</b>	<b>16</b>	<b>156</b>	<b>167</b>	<b>25</b>	<b>163</b>
<b>ELE</b>	<b>172</b>	Digital Logic							30			31			36
	216	Circuits I: Steady-State Analy	30			42			45			43			51
	217	Circuits II: System Dynamics		25			37			44			40		
	219	Circuits Laboratory		25			37			42			39		
	271	Microprocessor Systems		15			17			28			19		
	314	Linear Signals and Systems	41			17			14			19			33
	323	Electromech Energy Conv	34			19			32			41			39
	327	Energy and Power Systems	24				16						13		
	342	Electronics I: Devices & Circuits	19			10			18			18			28
	343	Electronics II: Electron Design		20			8			10			15		
	351	Electromagnetic Fields				17			9			17			24
	444	Analog Integrated Circuits				14						8			

University of Southern Maine  
Course Enrollment by Subject

by Course Subject		Enrollments													
		PI_USMCollege												Science, Technology, and Health	
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019
ELE	486	Digital Signal Processing		8			9			12			10		
	489	Analog and Digital Signals Lab					4			12			10		
	527	Energy and Power Systems											2		
	483	Communications Engineer								12					
<b>ELE Total</b>			<b>148</b>	<b>93</b>		<b>151</b>	<b>128</b>		<b>148</b>	<b>160</b>		<b>177</b>	<b>148</b>		<b>211</b>
ESP	101	Fund of Environmental Science	51	41		57	46		58	44		45	26		66
	102	Fund of Environmental Sci Lab	49	41		60	42		61	49		51	28		72
	125	Intro to Environmental Ecology		32			32			37			30		
	126	Intro to Envirn Ecology Lab		30			31			33			25		
	131	Northern Forest Canoe Trail			8			3							
	150	Env Sci Field Immersion				35			45			29			26
	197	Research Skills Lab	12	18		12	14		20	16		24	7		20
	199	Topics in Environmental Sci								7			16		
	200	Environmental Planning				26						24			
	203	Environmental Communication		22			22			22			34		
	207	Atmosphere: Sci, Climate & Chg		13			20			19			20		
	212	Environmental Ethics			12	9		15	13		10				
	220	Intro to Environmental Policy				18						19			
	223	Nature Based Tourism	10			9									
	250	Soils and Land Use										12			
	260	Soil & Water Conservation Eng		21			25			12			16		
	275	Energy Use&Societal Adaptation	16			22				21		21			16
	280	Research & Analytical Methods	28			18			14			20			21
	299	Topics in Environmental Sci											25		
	303	Wetlands Ecology		17						25					
	305	Community Planning Workshop	20						15						20
	308	Global Envir Problems &Sustain		25						32			21		
	311	Energy Efficiency	11				6								8
	313	Renewable Energy		19						12					
	326	Environmental Economics	11						3			3			
	340	Environmental Regulations	36				27		33			16			37
	341	Limnology	16						12						11
	350	Environmental Entomology													6
	360	Water Qual Assess & Control					26						23		
	375	Environmntl Risk Assessmnt&Mng	19						12						21
	389	Env Sci Teaching Practicum	2	3											
		Teaching Practicum				6	5		4	2		3	2		3
	399	Topics in Environmental Sci								7					
	400	Internship	14	9	7	12	11		12	4		10	5		14
401	Environ Imp Assessment & Lab		21			31			15			13			
412	Field Ecosystem Ecology				18						12				

University of Southern Maine  
Course Enrollment by Subject

		Enrollments													
by Course Subject		PI_USMCollege												Science, Technology, and Health	
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019
	413	Forest Ecology	12						6						6
	417	Site Planning & Assessment				19						13			
	421	Natural Resource Policy					13						15		
	450	Research Practicum	2	6	2	4	5	1	1	3	1	1	2		1
	470	Solid Waste Planning & Policy		11											
	489	Grant Writing Seminar					6			8					
	512	Field Ecosystem Ecology				3						3			
	513	Forest Ecology							1						3
	521	Natural Resource Policy					1						6		
	526	Environmental Economics	3												
	540	Environmental Regulations	4				1		1			1			2
	542	Environmental Science:Concept				1		1							
	570	Solid Waste Planning & Policy		3											
<b>ESP Total</b>			<b>316</b>	<b>332</b>	<b>29</b>	<b>329</b>	<b>364</b>	<b>20</b>	<b>323</b>	<b>356</b>	<b>11</b>	<b>307</b>	<b>314</b>		<b>353</b>
<b>EYE</b>	112	Built Environment: Energy	105	24		114	24		98	13		90	15		92
	199	Topics	29		6	29		2	18						23
<b>EYE Total</b>			<b>134</b>	<b>24</b>	<b>6</b>	<b>143</b>	<b>24</b>	<b>2</b>	<b>116</b>	<b>13</b>		<b>90</b>	<b>15</b>		<b>115</b>
<b>FRE</b>	101	Beginning French I							15			40			56
	102	Beginning French II								12			25		
	199	Topics											13		
	201	Intermediate French I							15			12			20
	202	Intermediate French II								10			12		
	300	Conversational French											6		
	301	Practical French I										6			7
	302	Practical French II											3		
	470	Independent Study								1					
<b>FRE Total</b>									<b>30</b>	<b>23</b>		<b>58</b>	<b>59</b>		<b>83</b>
<b>GEO</b>	340	Digital Mapping		13											
	450	Topics in Geography				6									
<b>GEO Total</b>				<b>13</b>		<b>6</b>									
<b>GER</b>	101	Beginning German I							24			35			38
	102	Beginning German II								14			20		
	199	German Topics								1					
	201	Intermediate German I							5			9			8
	202	Intermediate German II								4			4		
<b>GER Total</b>									<b>29</b>	<b>19</b>		<b>44</b>	<b>24</b>		<b>46</b>
<b>GEY</b>	100	Volcanoes, Earthquakes& Plates	36	52	38	50									
	101	Lab Experiences in Geology	30	46	38	50									
	204	Crustal Deformation	2												
	207	Atmosphere Sci, Climate & Chg		7											
	299	Topics in Geosciences	9												



University of Southern Maine  
Course Enrollment by Subject

by Course Subject		Enrollments PI_USMCollege Science, Technology, and Health														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
GEY	499	Topics				1										
<b>GEY Total</b>			<b>77</b>	<b>105</b>	<b>76</b>	<b>101</b>										
GRN	300	Partnering w Family Caregivers				10			11							
		Aging and the Family										21		5		
	313	Health in Later Years				21			18			20			19	
	315	Rehab Services for Older Adult					25			25			24			
	318	Adult Development and Aging				11			11			7				
	390	Eval & Assess of Older Adult						6			7				6	
<b>GRN Total</b>						<b>42</b>	<b>25</b>	<b>6</b>	<b>40</b>	<b>25</b>	<b>7</b>	<b>48</b>	<b>24</b>	<b>11</b>	<b>19</b>	
HIH	201	Fundamentals of Homeopathy I											22		13	
	203	Mindfulness Based Stress Reduc								27		25	23		35	
	261	Intro to Naturopathic Medicine				32			33			32			18	
	270	Holistic Approach Repro Health				39	35	34	33	30	21	30	30	31	30	
	280	Holistic Health I				46	38	28	48	35	32	34	62	27	35	
	281	Holistic Health II				34	57	9	27	59	7	41	61	14	54	
	283	Healing & Spirituality				30	43		23	34		14	25		26	
	284	Botanical Therapies				32	34		37	33		25	35	5	32	
	288	Reiki: Energy Medicine					23		18	22	11	34	20		21	
	300	Sustainable Compassion											22		21	
	490	Therapeutic Touch						19	1		10				10	
<b>HIH Total</b>						<b>213</b>	<b>230</b>	<b>90</b>	<b>220</b>	<b>240</b>	<b>81</b>	<b>235</b>	<b>300</b>	<b>87</b>	<b>285</b>	
ITA	101	Beginning Italian I							16			23			11	
	102	Beginning Italian II								8			10			
	299	Intermediate Italian										5	5			
<b>ITA Total</b>								<b>16</b>	<b>8</b>		<b>28</b>	<b>15</b>		<b>11</b>		
ITC	100	Intro Construction Management	10			9										
	341	Construction Docs & Specificat	7			5			3							
	351	Construction Cost Estimating	8			6										
	432	Construction Proj Management					8			4						
	442	Construction Jobsite Managemnt					6			7						
<b>ITC Total</b>			<b>25</b>			<b>20</b>	<b>14</b>		<b>3</b>	<b>11</b>						
ITP	210	Technical Writing	33	40	16	42	28	11	41	48	7	51	78	16	51	
	230	Project Management	30	32	29	24	38		25	36	15	25	25	14	68	
	250	Management Information Systems	26			25			26			23	13		46	
	280	Indust Organ Mgmt& Supervision	25	22												
		Managing Org in a Tech Environ						23		12	24			17		
	310	Facility Planning		16		15	9			23			13			
	330	Production Control	12			16										
		Supply Chain Management								16			13			16
	331	Agile/Adaptive Proj Management										14				
340	Fundamentals of Quality	23			24	14										

University of Southern Maine  
Course Enrollment by Subject

by Course Subject		Enrollments													
		PI_USMCollege												Science, Technology, and Health	
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019
ITP	340	Quality Management							18			18			11
	350	Teambuilding and Facilitation		26											
		Leadership, Teambuilding & Fac					30	14		31		25		9	23
	381	Human Resource Development	23				17		19			22			14
	410	Tech Operations & Strategies	18	23			18			12			18		
	490	Cost Analysis & Control	11	25			22			18			14		
<b>ITP Total</b>			<b>201</b>	<b>184</b>	<b>45</b>	<b>146</b>	<b>199</b>	<b>25</b>	<b>157</b>	<b>192</b>	<b>22</b>	<b>191</b>	<b>178</b>	<b>39</b>	<b>229</b>
ITS	320	Occupational Safety & Health	25	23		21	20		13						
		Workplace Safety & Health Mang								16			10		
<b>ITS Total</b>			<b>25</b>	<b>23</b>		<b>21</b>	<b>20</b>		<b>13</b>	<b>16</b>			<b>10</b>		
ITT	181	Comp Applications & Concepts	20	18		21	17		23	23		23	23		
		Computing Technologies													22
	184	Python Programming							7				21		15
	200	Introduction to Cyber Security		11		9	12		16	26		25	25		19
	221	Power & Energy Processing	19			10			6						
	231	Technical Visualization		13			10						17		
	241	Info & Communications Technol	19			17			16						
		Info & Communication Technol										21			17
	270	Intro to Computer Hardware	14						21						23
	272	Intro to Computer Networking	14			14			17			28			
		Networking I													23
	281	Internet Web Site Development	22	11		11	20		13			18			18
	282	Computer-Aided Design	7			12						15			
	311	Telecommunications	19			16									
		Infrastructure Comm Systems							19			20			22
	323	Fluid Power		15			6			4					
	343	Graphic Communication Tech		10			10						18		
	344	Digital Video & Animation Tech	16												
	362	Operating Systems Security										23			
	363	Server Admin & Maintenance										17			15
	373	Intermed Computer Networking				20				24			23		
	376	Network Security and Ethics					21			20			24		
		Network Defense													16
	377	Networking for Video&Multimed					8								
	382	Advanced Web Site Development		15			12			19					
	383	Databases							17						21
	385	Integrative Programming		23			16			23			23		
	413	Ethical Hacking													20
	425	Appl Process Control Engineer	11			11				8					
	427	Applied Automation Engineering		12			5			11					
444	Digital Imaging Technologies	14													

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
	460	Capstone	11	24	1	15	18		18	19		17	16		11	
	486	User Experience		12			15					21			10	
	487	Operations Senior Seminar					8			17			18			
	490	Directed Study	1	1			1		4	1					1	
<b>ITT Total</b>			<b>187</b>	<b>165</b>	<b>1</b>	<b>156</b>	<b>179</b>		<b>185</b>	<b>187</b>		<b>228</b>	<b>208</b>		<b>253</b>	
<b>LAN</b>	101	Beginning Language I													19	
	199	Languages I										7	5			
	201	Intermediate Language I													12	
<b>LAN Total</b>												<b>7</b>	<b>5</b>		<b>31</b>	
<b>LAT</b>	101	Beginning Latin I										10			17	
	102	Beginning Latin II											2			
<b>LAT Total</b>												<b>10</b>	<b>2</b>		<b>17</b>	
<b>LIN</b>	105	Contrastive Analysis:ASL & Eng	22			26			26			22			23	
	112	The Birth of a Language			12	23			26			26				
	185	Language, Mind & Society	106	136	14	59	107	20	118	149	23	98	146	26	115	
	186	Intro to Linguistics: Lab					77	13	77	102	16	67	85	13	74	
	199	Topics in Linguistics										42	14			
	201	Language Acquisition				12					1	16				
	203	Introduction to the Deaf World		35			25			39			28		20	
	211	Anat&Phys of Speech&Hear Mech	14							12						
	212	Speech Science		10						17						
	213	Introduction to Audiology				13						21				
	232	Intro to Educational Interpret										11				
	236	Not Yet Ready Prime Time Inter	1	1		1			4	1		4	1		1	
	299	Topics							15							
	310	Signs of Language in the Brain	21			19			22			25				
	311	Phonetics	18						15						33	
	312	Phonology & Morphology					12						25			
	313	Syntax	19			22			26			41			30	
	314	Semantics				10										
	315	Field Methods					11									
	317	Two Languages, One Mind										11			25	
	331	ASL/Eng Interpreting		12			11			14			18			
	332	Consecutive Interpreting	8			13			8			13			7	
	333	Interpreting:Source Lang ASL	7			14			11			10			8	
	334	Interpreting:Source Lang Engl	11			10			14			7			7	
	336	Observational Internship							2						1	
	394	Teaching Internship					1					1	1			
	395	Research Internship		1	1	2			1			2	2		3	
	398	Independent Study	2	5	1	4			1	1	3	1	4		5	
	401	Foundations of Interpreting I	3				2		4	8		3	5			

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
	402	Foundations of Interpreting II	2	1			1		4	3		2			2	
	403	Found of Interpreting III		2					4	1						
	404	Foundations of Interpreting IV		2					1							
	410	Ethical Decision Making in ASL		11			9			8			9			
	422	Cognitive Persp On Syntax		10			18									
	423	Seminar in Syntax											36			
	425	Topics in ASL/English Interpre		6	10	4	16	2		12	15					
	426	Topics in Theoretical Linguist		10						14						
	431	Med Interpreting I:Essential													7	
	432	Medical Interpreting II											5			
	434	Adv Interpreting and Research					6			11			9			
	435	Adv Interpreting & Practicum I		6			4			9			5			
	436	Practicum II		1			3			1			5			
	490	Intro to Language Research		12												
	498	Thesis		1		1		1	1							
	499	Topics								24						
	599	Topics	1	6	2	1	2	1		1						
<b>LIN Total</b>			<b>235</b>	<b>268</b>	<b>40</b>	<b>234</b>	<b>305</b>	<b>37</b>	<b>380</b>	<b>427</b>	<b>58</b>	<b>423</b>	<b>398</b>	<b>39</b>	<b>361</b>	
<b>MAT</b>	<b>100</b>	Mathematics Bridge											73		306	
	101	College Readiness Mathematics	193	206	16	186	184	17	199	181	25	304	197	15	145	
	105	Math for Quant Dec Making	56	30	19	65	53	23	57	53	9	35	45	11	18	
	108	College Algebra	205	152	35	230	149	30	234	156	25	237	186	35	179	
	120	Intro to Statistics	447	217	45	534	225	39	551	275	49	588	264	36	612	
	131	Number Syst for Elem Teachers				27	17		17	23		21	19		17	
	140	Pre-Calculus Mathematics	91	84	25	75	84	37	71	103	40	66	104	30	98	
	145	Discrete Math I	25	29		31	28	14	32	30	15	46	58	7	32	
	148	Applied Calculus	20			15			7			6				
	152	Calculus A	260	120	43	297	153	35	271	155	33	355	159	33	530	
	153	Calculus B	54	70	36	60	89	30	71	75	38	70	85	39	80	
	181	Computing with Mathematica		3												
	199	Topics				16										
	210	Business Statistics	72	66	13	60	55	12	44	52	10	48	53	8	56	
	220	Stat for Biological Sciences	23	26	18	22	16	27	27	29	9	31	23	16	26	
	231	Algebra for Elem Teachers		8			17			14			24			
	232	Geometry Elem Teachers	9						13			6			9	
	242	Applied Problem Solving		8						8					6	
	252	Calculus C	41	19	9	48	29	8	45	23	12	44	21	14	41	
	264	Statistical Software Package	5						4						2	
	281	Intro Probability & Statistics	17			20			24			22			23	
	282	Statistical Inference		17			21			17			13			
	290	Foundations of Mathematics	11	13		12	13		13	11		12	16		10	

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
	295	Linear Algebra	17	25		18	25		22	20		25	14		14	
	350	Differential Equations		20			17			13			6			
	352	Real Analysis	16				8					10				
	355	Complex Analysis		16					13				8			
	364	Numerical Analysis											3			
	366	Deterministic Models Oper Res				8						11				
	371	College Geometry		8					8				10			
	380	Probability and Statistics		34	41		26	17		31	28		29	23		
	383	System Modeling & Simulation					10									
	386	Sampling Techniques				4						2				
	387	Intro to Applied Biostat Meths					5						5			
	392	Theory of Numbers	12				9					4				
	395	Abstract Algebra				9				7					9	
	399	Topics	3													
	460	Mathematical Modeling	5						13						11	
	461	Stochastic Models in O.R.		4						10						
	470	Non-Euclidean Geometry					9									
	484	Design & Analysis of Exp							4							
	485	Intro to Applied Regression					7						9			
	486	Intro to Big Data Analytics								3					2	
	487	Categorical Data Analysis				4										
	490	Topology				12				4					7	
	492	Graph Theory and Combinatorics								7						
	497	Independent Study										1		1		
	498	Topics		2					2	7						
	9	Developmental Mathematics	196	65	4	147	65		184	73		109	7		5	
	488	Introduction to Data Mining		6								5				
	496	Introduction to Data Science											2			
<b>MAT Total</b>			<b>1778</b>	<b>1248</b>	<b>304</b>	<b>1900</b>	<b>1314</b>	<b>289</b>	<b>1926</b>	<b>1380</b>	<b>293</b>	<b>2058</b>	<b>1433</b>	<b>268</b>	<b>2238</b>	
<b>MEE</b>	150	Applied Mechanics: Statics		23		16	15		15	27		10	20		19	
	230	Thermodynamics I:Laws & Propts		20			21			31			29			
	251	Strength of Materials	24			21			20			31			27	
	259	Statics/Strength Materials Lab	21			23			25			32			29	
	270	Applied Mechanics: Dynamics		12			25			22			20			
	331	Thermodynamics II:Flows & Cycl				23			17			21			27	
	339	Thermodynamics Laboratory				23			17						45	
	352	Analysis&Design of Comp Struct	18									16				
	360	Fluid Mechanics	46						26			28			21	
	361	Physical Metallurgy					25						22			
	372	Comp-Aided Design of Mach Elem	19			14				23			22			
	373	Design Machines & Mechanisms		24			16					22			22	

University of Southern Maine  
Course Enrollment by Subject

by Course Subject		Enrollments													
		PI_USMCollege												Science, Technology, and Health	
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019
	374	Theory&Applications of Vibrati	31				24			15			21		
	375	Engineering Acoustics							25						
	379	Dynamics and Vibrations Lab					4			12			18		
	432	Heat Transfer		32						25			23		
	552	Analysis&Design of Comp Struct										2			
	561	Physical Metallurgy											3		
	439	Fluid Mechanics/Heat Trans Lab								19			21		
<b>MEE Total</b>			<b>159</b>	<b>111</b>		<b>120</b>	<b>130</b>		<b>145</b>	<b>174</b>		<b>162</b>	<b>199</b>		<b>190</b>
<b>MME</b>	400	Elementary Mathematics Methods		3			12					11			8
	434	Secondary Math Methods	3												
	513	Lab:Proj Aspire Calculus			6			7			2			9	
	514	Lab:Proj Aspire Calculus II						2			2			3	
	515	Lab:Project Aspire			6			1			1			5	
	519	Teach Calculus in Sec Sch I			6			7			2			9	
	520	Teach Calculus in Sec Sch II						2			2			3	
	521	Teach Methods			6			1			1			5	
<b>MME Total</b>			<b>3</b>	<b>3</b>	<b>24</b>		<b>12</b>	<b>20</b>			<b>10</b>	<b>11</b>		<b>34</b>	<b>8</b>
<b>NUR</b>	100	Intro to Professional Nursing	59	70		67	63		60	74		67	64		82
	200	Intro to Professional Nursing	29	19											
		Intro to Professional Nurs-Adv				30	14		24	9		39	10	16	21
	211	Nursing Role AcceleratedOption			34			31							
		Nursing Role Accelerated Stud									35			52	
	300	Health Assessment	72	32	33	77	37	32	79	42	35	84	49	53	98
	301	Health Assessment Lab	72	32	33	77	35	32	77	41	35	80	47	53	94
	302	Pharmacology				57	42	60	69	49	55	84	56	64	73
	305	Fundamentals of Nursing			33			32							
		Fund in Nurs Lab Accelerated									33			53	
	306	Nursing Arts and Science	73	28	33	80	40	32	84	44	33	86	53	53	99
	307	Fundamentals of Nursing Lab	75	28		80	38		76	39		84	48		95
	308	Concepts of Prof Nursing Pract				10			11			7			7
	309	Health Assessment for RN's				14			15						
		Health Assessment for RNs										5			11
	310	Health Assessment Lab for RNs				14			15			5			11
	313	Intermed Nursing Skills Lab								81		69	64		106
	318	Evidence-based Practice in Nur		9			8			15			9		
	319	Qualitative Inquiry in Nursing		5			5			15			9		
	323	Adult/Older Adult Hlth Nur	58	76		68	77		70	81		72	70		111
	325	Adult/Older Adult Hlth Nur Lab	55	70		60	74		66	76		68	64		106
	326	Dom Rep Community Nur Prtnsp I	16	14		13	17		12	10		11	8		7
	327	Dom Rep Comm Nur Partnershp II			10		6	17			10		14	9	
	330	Mental Health Nursing	52	70		60	74		141	49		117	46		147

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
	331	Mental Health Nursing Lab	51	70		59	74		141	46		97	62		129	
	332	Nursing Care Older Adult Commu	50	36	45	49	46	36	63	74	21	69	64		107	
	339	Community Nurse Partnership I	21	54		19	52	5	24	63	3	29	58	2	43	
	341	Community Nurse Partnership II	42	19	15	41	23	8	48	22	12	52	29	7	51	
	370	Theory for Clinical Practice	5			9		7			7			14		
	386	Geary Clinical Cooperative			12			13			14			19		
	395	Directed Study				1										
	413	Advanced Nursing Skills Lab	26	69	21	28	66	33	30	74	31	30	77	30	34	
	419	Community Nurse Partnerships	1		10		10	3		12	1		8			
	420	Repro & Pediatric Nursing Lab										72	66		64	
	421	Reproductive & Sexual Hlth Nur	69	49		64	66		73	64		73	67		65	
	422	Repro & Sexual Health Nsg Lab	69	49		64	63		72	64		73	67		65	
	423	Mgmt Crit III Adult/Old Adult	27	69	21	29	66	33	30	77	32	31	76	30	34	
	424	Clinically-Applied Genetics	25	38		54	55	57	18	56	40	42	55	44	28	
	425	Mgmt Crit III Adult/Old Adult	26	69	21	27	65	33	30	74	31	30	77	30	34	
	427	Child Health Nursing	68	49		68	65		72	64		74	66		64	
	428	Child Health Nursing Lab	68	48		66	65		72	61	3	74	66		64	
	436	Comm Partnership for Acc/BS	2	18		5	27	2	1	30		2	29		3	
	437	Community Nursing Partnerships			19			25			28		2	27		
	470	Leadership, Management &Ethics	26	69	21	31	67	34	29	76	32	30	77	32	32	
	474	Leadership & Management for RN	9			6			4			12			10	
	476	Theory Related to Clin Spec/RN			9				9			13			12	
	480	Practicum/Care Management	26	69	22	31	67	34	29	76	31	30	78	32	33	
	495	Directed Study									1					
	502	Pharmacology						7			7			8		
	507	Intermediate Nurs Skills Lab										12			14	
	508	Health Assessment Lab			16			12			14			14		
	509	Health Assessment			16			12			14			14		
	511	Nursing Role AcceleratedOption			16			12								
		Nursing Role MS Option									14			15		
	512	Nursing Arts and Science			16			12			14			14		
	513	Advanced Nursing Skills Lab		19			16			12			12			
	514	Fundamentals of Nursing Lab			16											
		Fundamentals in Nursing Lab						12			14			14		
	516	Child Health Nursing Lab	1	17			16			12			12			
	520	Repro & Pediatric Nursing Lab											12			
	523	Mgmt Crit III Adult/Old Adult		19			16			12			12			
	524	Clinically-Applied Genetics	1													
	526	Mgmt Crit III Adult/Older Lab		19			16			12			12			
	530	Mental Health Nursing	17			16			12			12			14	
	531	Mental Health Nursing Lab	18			16			12			6	6		10	

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
	532	Nursing Care Older Adult Commu	18			16			12			12			14	
	538	Comm Nursing Partnership Opt	18			16			12			12		4	9	
	541	Adult/Older Adult Hlth Nur	18			16			12			12			14	
	542	Adult/Older Adult Hlth Nur Lab	18			16			12			12			14	
	543	Reproductive and Sexual Health	1	18			16			12			12			
	544	Repro & Sexual Health Nsg Lab	1	18			16			12			12			
	545	Child Health Nursing	1	18			16			12			12			
	595	Dominican Republic / Dir Study												1	1	
	601	Advanced Pharmacotherapeutics	9		22	25		21	12		19	15		23	13	
	602	Advanced Health Assessment	18	13		27	15		24	12		17	9		24	
	603	Nursing Theory & Knowledge Dev	18		21	19		25	20		15	16		15	22	
	604	Nursing Research	22	17		19	17		23	16		24	8		22	
	606	Leadership, Health Policy&Role		19	22		18	24		17	18		12	14		
	608	Appl Theories of Adv Interp Sk	21	8		24	8		20	9		18	9			
		Behav & Psych Health of Family													5	
	624	Interprofessional					4									
	638	Education Practicum & Seminar					3			2						
	641	Adult Ger Acute Care Theory I											3			
	642	Adult Ger Acute Care Cl Pr&Sem											3			
	650	Primary Care of the Adolescent		25			25			27			22			
	651	Women's Health in Primary Care		26			25			27			21			
	652	Prim Care Manage of Well Child		23			24			26			21			
	653	Prim Care Child Episodic Ill	24			23			25			24			23	
	654	Prenatal Care in Primary Care		24			23			26			21			
	658	Clinical Project	20	15		20	17		27	17		22	20	14	6	
	660	Cont Adv Psychiatric/Ment Hlth						11						7		
	664	Primary Health Care of Adult I		25			26			26			25			
	665	Prim Health Care of Adult II	27			25			27			24			23	
	666	Prim Health Care of Adult III		27			24			27			24			
	667	Clinical Practicum Seminar I		25			26			26			9	13		
	668	Clinical Practicum &Seminar II	27			25			27			24			23	
	669	Clinical Practicum&Seminar III		27			24			27			24			
	671	Adv Practice Mental Health Nur	10			12			10			6			8	
	672	Bio&Behav Comp Mental Health	10			12			10			7			8	
	673	Clinical Practicum &Seminar II		11												
		Clinical Practicum &Seminar I					11			8			7			
	674	Psy Ment Hlth Adult/Old Adult		10			11			8			7			
	676	Psy Ment Hlth Grps/Vulner Pop		10												
	679	Clinical Practic & Seminar III		10												
	680	Advanced Psychopharmacology	19			15			13			9			9	
	682	Ortho Eval/Treat PrimCare Prof			16			12			13			7		



University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
	685	Psy Ment Hlth Child/Adol/Fam	11			10			11				7			
	686	Clinical Practicum & Seminar I	12													
		Clinical Practicum & Sem II				10			11				7			
	687	Psy Ment Hlth Grps/Vulner Pop					10			11		7			7	
	688	Clinical Practic & Seminar III					10			11		7			7	
	690	Role Seminar		37			34			38			31			
	695	Directed Study	3	2	1	1	6		1	2		1		1	2	
	699	Cont Adv Psychiatric/Ment Hlth			7											
	702	Informatics Technology								1						
	703	Professional Communication				4										
	705	Clin Residency&Capstone I												1		
	706	Clin Residency & Capstone II	4						1							
	710	DNP Seminar I				4				1						
		Seminar I														
	711	DNP Seminar II					1									
		Seminar II											1			
	712	Seminar III							1						1	
	713	Seminar IV								1						
	715	Seminar VI											1			
	714	Seminar V										1				
<b>NUR Total</b>			<b>1539</b>	<b>1710</b>	<b>561</b>	<b>1729</b>	<b>1881</b>	<b>719</b>	<b>1880</b>	<b>2007</b>	<b>665</b>	<b>2011</b>	<b>2029</b>	<b>799</b>	<b>2233</b>	
<b>OPR</b>	561	Deterministic Models Oper Res				1										
	562	Stochastic Models in O.R.		5						1						
	563	System Modeling & Simulation					1									
	564	Queuing Networks	1													
	575	Graduate Internship and Writin					1									
	590	Master's Project/Thesis													1	
	597	Independent Study									1					
<b>OPR Total</b>			<b>1</b>	<b>5</b>		<b>1</b>	<b>2</b>			<b>1</b>	<b>1</b>				<b>1</b>	
<b>PHE</b>	106	NCAA Life Choices	12			14			21			14			24	
	203	Athletic Training for Coaches		23		19			25							
		Athletic Training										27			24	
	302	Coaching Phil & Fundamentals	29			25			26			28			25	
	303	Coach/Officiating Basketball				20			24			19			25	
	309	Coach/Officiate Track & Field		10			17			20			13			
	311	Coaching & Officiating Soccer	20			14			14			8			14	
	314	Organization&Admin Athletics		24			29			34			26			
	315	Coach & Officiate Field Hockey	11			7										
	316	Coaching & Offic Volleyball											15			
	335	Coach/Offici Baseball/Softball		31			49			32			30			
	391	Field Experience/Internship	12	9	3	3	7	1	7	4	4	5	6		1	

University of Southern Maine  
Course Enrollment by Subject

by Course Subject		Enrollments													
		PI_USMCollege	Science, Technology, and Health												
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019
PHE	398	Independent Study	1							1		1			
<b>PHE Total</b>			<b>85</b>	<b>97</b>	<b>3</b>	<b>102</b>	<b>102</b>	<b>1</b>	<b>117</b>	<b>91</b>	<b>4</b>	<b>102</b>	<b>90</b>		<b>113</b>
PHY	101	Introduction to Physics	39	66	30	39	40	25	40	39	38	61	75	32	48
	102	Introduction to Physics Lab	32	68	30	32	45	21	29	30	30	52	57	19	42
	111	Elements of Physics I	85		31	78		28	68		37	64		29	52
	112	Elements of Physics II		57	20		45	21		50	27		25	12	
	114	Introductory Physics Lab I	128		38	136		44	141		45	123	26	37	110
	116	Introductory Physics Lab II		100	37		90	46		107	35		85	29	16
	121	General Physics I	92		20	83	1	26	90		22	78	31	20	74
	123	General Physics II		58	20		51	27		67	21		63	18	18
	211	Nonclassical Physics I	11			8			7						
		Modern Physics I										6			6
	213	Nonclassical Physics II		5			4			3			3		
	221	Classical Physics I	11						6						
	223	Classical Physics II		8						6					
	225	Classical Physics III				8									
	240	Intermediate Lab I		6					7						7
	242	Intermediate Lab II		4					2						1
	251	Principles of Electronics		8											
	261	Computational Physics	16				9			4			8		
	281	Astrophysics		11						6					
	311	Quantum Mechanics				6									
	314	Statistical & Thermal Physics										5			
	321	Classical Mechanics I											6		
	323	Classical Mechanics II													6
	331	Electrodynamics I													6
	333	Electrodynamics II										5			
	341	Quantum Mechanics											7		
	375	Optics					7						4		
	390	Independent Study													1
	410	Independent Study in Physics	2								2				
<b>PHY Total</b>			<b>416</b>	<b>391</b>	<b>226</b>	<b>390</b>	<b>292</b>	<b>238</b>	<b>390</b>	<b>312</b>	<b>257</b>	<b>394</b>	<b>390</b>	<b>196</b>	<b>387</b>
POP	101	Pop-up Courses:Ideas in Action													7
<b>POP Total</b>															<b>7</b>
PSY	100	Introduction to Psychology								237		207	187		257
	101	General Psychology I	181	264		218	180		235						
	102	General Psychology II	100	70		86	96		87	75	22	63			
	105	Statistics in Psychology	59	58											
	201	Statistics in Psychology				58	58	19	60	61	15	54	60	17	58
	205	Experimental Methodology	29	27		19	28		29	29		29	30		26
	206	Methods Lab	30	29		20	29		30	30		28	30		28

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
PSY	220	Psychology of the Lifespan	47	29	21	18	18	15	28	27	18	29	57	19	34	
	230	Social Psychology	29	32		29	28		29	33		29	62	22	87	
	233	Abnormal Psychology										61	90	36	59	
		Psychopathology	27	35	12	28	33		29	31						
	315	Psychology of Human Sexuality				85	94		77			45			48	
	316	Psychology of Gender								73			46			
	323	Psy of Infancy & Childhood	14			7				43						
	326	Psych of Social & Linguist Dev		17			7					24				
	338	Theories of Personality	32	33		31	29		29	30		29	58	23	31	
	350	Psychology of Learning	30	20		18	29		26	30		60	34		37	
	360	Cognitive Processes	44	29		33	30		30	28	20	30	31	21	57	
	361	Sensation & Perception	28	49		28	45		31	35	25	60	61	18	56	
	365	Physiological Psychology	24	33		31	30		30	36	16	57	27		34	
	366	Drugs Mind And Behavior					31				16				18	
	368	Health Psychology	28			27			27				29	24	32	
	371	History and Systems of Psych	38		16	16	25		29	26		21	31		30	
	375	Psych in the Public Interest				12	7		20	17		21	27		22	
	390	Psychology Institutes			62	6		61			28					
	399	Topics in Psychology	36	112		25	42			12			38		58	
	400	Independent Research	1													
	Independent Study					1	1		1							
401	Research Apprenticeship	2	4		3	2			3	1	5	3		9		
405	Teaching Apprenticeship	8	6		3	9	1	4	5		9	4	2	4		
410	Internship/Field Experience	3	5	2		3	2		1		1	4	1	1		
<b>PSY Total</b>			<b>790</b>	<b>852</b>	<b>113</b>	<b>801</b>	<b>854</b>	<b>99</b>	<b>830</b>	<b>863</b>	<b>161</b>	<b>862</b>	<b>909</b>	<b>201</b>	<b>968</b>	
REC	110	Found of Rec & Leisure Studies	24		13	23	26	16	25	23	12	26	30		35	
	121	Intro to Therap Rec Services		11			9		11	11		8		6		
	190	Yoga and Nutrition											43	25	19	
	216	Emergency Response				32	31	5	22	28	7	29	39	14	27	
	218	Emerg Med Resp w/Wilderness	5	16		6	6		7	10		7				
	219	Lifetime Physical Fit & Well			8	102	93	19	78	120	19	69	116	23	71	
	223	Nature Based Tourism	14			4	8		10	2			11		2	
	224	Inclusive & Special Recreation				16			14			6				
	226	Lifetime Leisure Activities											14			
	231	Expressive Arts Programming					14									
		Arts and Crafts Programming													5	
	232	Methods in TR Program Design													9	
	233	Outdoor Recreation	15			14			12			17			10	
	241	Recreation Leadership	11			12			21			9	12		8	
	253	Implic of Disabling Cond Tr													13	
285	Perspec on Animal Asst Therapy					21		16	22		25	20		16		

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
REC	311	Psychosocial Intervention					17			15			16			
	314	Wellness Education & Counseling				24	23						5			
	324	Inclusive & Special Recreation													8	
	332	Methods in TR Program Design							9	3		5				
	353	Implic of Disabling Cond Tr	7			10	6		8			8				
	367	Adventure Based Counseling		16			9									
	382	Assess & Document in Ther Rec	4		5	4			11			4			5	
	383	Facilitation Techniq Ther Rec		7			6			6			8			
	386	Rec Facility Design & Mainten		9					4							
	398	Independent Study	1		4	1	1		1		3		1			
	399	Topics in Rec and Leisure Stud		7	1											
	494	Prof Found of TR Practice		11			12			10			4			
	495	Internship	6	2	2	4	3	4	5	2	3	4	3	1	3	
	497	Management & Professional Dev		2			1		1	2		8	2			
498	Management&Prof Dev in TR		11			7		4	5			4				
<b>REC Total</b>			<b>87</b>	<b>92</b>	<b>33</b>	<b>252</b>	<b>293</b>	<b>44</b>	<b>259</b>	<b>259</b>	<b>44</b>	<b>225</b>	<b>328</b>	<b>63</b>	<b>237</b>	
RHF	106	Ballroom Dance		13			14			5			12			
	109	Beginning Weight Training	19	20		18	21		18	18		22		14		
	118	Yoga	86	89	38	90	86	37	95	86	32	67	108	37	59	
	121	Self Defense	16	24		15	25		13	21		13	25		12	
	122	Aerobic Kickboxing	15	18					16	19		12	25		7	
	123	Intro to Sea Kayaking	8			15			20			22			18	
	124	T'Ai Chi	10	21												
		T'ai Chi Qigong				10			10	11		7	10			
	126	Stability & PhysioBall Exercis					17		11	17		12			9	
	199	Topics											7		11	
<b>RHF Total</b>			<b>154</b>	<b>185</b>	<b>38</b>	<b>148</b>	<b>163</b>	<b>37</b>	<b>183</b>	<b>177</b>	<b>32</b>	<b>155</b>	<b>187</b>	<b>37</b>	<b>130</b>	
SPA	101	Beginning Spanish I							44			78		7	105	
	102	Beginning Spanish II								39			49			
	201	Intermediate Spanish I							12			18			12	
	202	Intermediate Spanish II								7			14			
	300	Conversational Spanish											7			
	301	Practical Spanish I										5			10	
	302	Practical Spanish II											4			
	399	Topics in Spanish											2			
<b>SPA Total</b>								<b>56</b>	<b>46</b>		<b>101</b>	<b>76</b>	<b>7</b>	<b>127</b>		
SPM	100	Intro to Exer, Hth&Sport Scien	49	49		57	49		54	72		147	62		123	
	210	Clinic Athletic Training Prn I	28			24			12			23			12	
	211	Protective Taping & Wrapping	28			23			11			23			12	
	216	Emergency Response				16	20		21	19						
		Emergency Medical Response										20	34		19	

University of Southern Maine  
Course Enrollment by Subject

Enrollments		Science, Technology, and Health														
by Course Subject		PI_USMCollege														
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019	
SPM	219	Lifetime Physical Fit & Well				1	17	23	42	63	38	87	111	21	88	
	230	Psych of Physical Activ& Sport	81			99	45		40	42	20	41	46	28	41	
	235	Lab Tech in Nutrition&Exercise		26												
	260	Essential of Personal Training	18	14		13	11			22			20			
	265	Therapeutic Modalities		21			14			12			16			
	270	Athletic Training Clinic I		21			14			12			16			
	299	Topics			6			3								
	302	Pharmacology for ALT & EXS			24			20			12			8		
	310	Athletic Training Principle II		21			14			12			16			
	315	Group Exercise Instruction	11													
	325	Methods Resist Train & Condi	10	19		13	9		13	18		19			19	
	330	Physiology of Exercise	20	22		13	23		19	14		20	9		19	
	340	Therapeutic Exercise		10			17			12			8			
	350	Health Promotion Programs		54			40		30	42	24	31	63	24	58	
	352	Nutrition for Physical Perform				14	12		13	24		8	21		8	
	370	Athletic Training Clinic II	12			17			13			9			8	
	371	Athletic Training Clinic III		11			17			12			8			
	381	Kinesiology	40			36			21			23	15		21	
	385	Practicum I		20		10			19			19			13	
	395	Practicum II	21			8	15			15			18			
	398	Independent Study		2	1											
	410	Athletic Train Principles III	12			17			13			9			8	
	430	Exercise Test,Assess,Prescript	21	18		18	10		23	14		14	17		10	
	431	Adv Exercise Physiology		25			11			10			21			
	440	Manual Therapy	14			12			17			12			8	
	450	Exercise for Spec Population	27			19			13			17			18	
	470	Athletic Training Clinic IV	14			10			17			13			8	
	480	Organiz & Admin of Ath Train	14			9			18			12			8	
485	Senior Thesis I	17			11			12			20			18		
486	Senior Thesis II		14			10			9			19				
495	Clinical Internship/Co-op		25	15		26	8		24	4		25	4			
<b>SPM Total</b>			<b>437</b>	<b>372</b>	<b>46</b>	<b>440</b>	<b>374</b>	<b>54</b>	<b>421</b>	<b>448</b>	<b>98</b>	<b>567</b>	<b>545</b>	<b>85</b>	<b>519</b>	
STA	501	Ethical Issues in Biostatistic							1							
	561	Deterministic Models Oper Res				10					6					
	562	Stochastic Models in O.R.		2						4						
	563	System Modeling & Simulation					5									
	564	Queuing Networks	4						8							
	574	Statistical Programming	8						18						14	
	575	Graduate Internship & Writing								2				1		
	580	Appl Stat/Biostatistical Meths					14						6			
582	Longitudinal Data Analysis	14														

University of Southern Maine  
Course Enrollment by Subject

by Course Subject		Enrollments PI_USMCollege Science, Technology, and Health													
Row Labels	Catalog Nbr	Course Title	FA2015	SP2016	SU2016	FA2016	SP2017	SU2017	FA2017	SP2018	SU2018	FA2018	SP2019	SU2019	FA2019
STA	583	Sample Survey Design& Analysis				12						4			
	584	Adv Design & Analysis of Exper							7						
	585	Linear Models and Forecasting					12						12		
	586	Predict Modeling with Big Data								12					11
	587	Categorical Data Analysis				18									
	588	Intro to Stat Data Mining		13								16			
	591	Topics in Biostatistics		7						12					
	596	Practical Data Science											8		
	597	Independent Study					2						1		
599	Independent Study	2													
<b>STA Total</b>			<b>28</b>	<b>22</b>		<b>40</b>	<b>33</b>		<b>34</b>	<b>30</b>		<b>26</b>	<b>27</b>	<b>1</b>	<b>25</b>
STH	101	STEM Learning Seminar	23	14		18	20								
	111	Life Science & Ecology for K-8	8			13			24						
	112	Physical & Earth/Space Sci K-8		17			18			25					
	199	Learning Assistant Seminar							34	10					
	200	Learning Assistants Seminar									3	24			
	300	Partnering w Family Caregivers	17												
	315	Rehab Services for Older Adult		24											
440	Sci, Tech & Health Internship	2	6	6	3	7	4	3	5	5	4	3	13	1	
<b>STH Total</b>			<b>50</b>	<b>61</b>	<b>6</b>	<b>34</b>	<b>45</b>	<b>4</b>	<b>61</b>	<b>40</b>	<b>8</b>	<b>28</b>	<b>3</b>	<b>13</b>	<b>1</b>
TAH	218	Emerg Med Resp w/Wilderness					2								
	250	Nature Based & Adventure Tour				3	10								
	256	Emergency Response					3								
<b>TAH Total</b>						<b>3</b>	<b>15</b>								
<b>Grand Total</b>			<b>10513</b>	<b>9952</b>	<b>2627</b>	<b>10682</b>	<b>10092</b>	<b>2378</b>	<b>11384</b>	<b>10609</b>	<b>2496</b>	<b>11930</b>	<b>11110</b>	<b>2670</b>	<b>12442</b>