Full-time Male Penale Total ACCOUNTANCY 48 4 712 12,52 ACCOUNTANCY AND BUSINESS* 300 305 630 630 630 630 630 630 630 643 643 643 643 643 643 643 643 643 643 619 8 629 144 653 8 619 8 619 8 619 8 619 8 619 8 619 8 619 8 619 8 619 8 149 8 619 8 619 8 149 8 149 8 149 8 149 8 149 8 149 8 149 8 149 8 149 8 149 8 149 8 149 8 149 8 149 14 14 8 149 14 14 14 14 14 14 14 14 14 <th></th> <th></th> <th></th> <th></th>				
ACCOUNTANCY AND BUSINESS* 336 643 474 470 471 <td>Full-time</td> <td>Male</td> <td>Female</td> <td>Total</td>	Full-time	Male	Female	Total
ARROSPACE ENGINEERING AND ECONOMICS* 19 5 24 ART, DESIGN & MEDIA 173 346 619 BIOL RISINEERING 172 326 398 BIOL RISINEERING AND ECONOMICS* 291 448 739 BIOLOGICAL SCIENCES 291 448 738 BIOLOGICAL SCIENCES AND PSYCHOLOGY* 33 113 148 BIOMEDICAL SCIENCES AND BIOBUSINESSA* 5 10 25 BUSINESS 160 7 20 25 BUSINESS AND COMPUTING* 10 2 12 CHEMICAL & BIOMOLECULAR ENGINEERING 31 25 24 CHEMICAL & BIOMOLECULAR ENGINEERING 4 11 25 14 CHEMICAL & BIOMOLECULAR ENGINEERING 4 11 25 18 16 18 166 18 16 18 166 18 16 18 166 18 18 166 18 16 18 16 18 16 18 18 16 18	ACCOUNTANCY	584	712	1,296
ARRO DESIGN & MEDIA 19 5 24 6 19 10 6 19 10 6 19 10 10 20 5 98 10 10 12 25 19 8 10	ACCOUNTANCY AND BUSINESS*	307	336	643
ART, DESIGN & MEDIA 446 6.19 BIOENGINEERING 12 25 8 BIOLOGICIAL SCIENCES 291 448 73 BIOLOGICIAL SCIENCES 291 448 73 BIOLOGICIAL SCIENCES AND PSYCHOLOGY^ 13 113 146 BIOMEDICIAL SCIENCES AND BIOBUSINESS^ 862 1,009 2,71 BUSINESS 862 1,009 2,72 BUSINESS AND COMPUTE RYGINEERING 34 251 756 CHEMICAL & BIOMOLECULAR ENGINEERING 34 251 756 CHEMICAL & BIOMOLECULAR ENGINEERING 34 251 756 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 4 10 3 CHEMICAL & BIOMOLECULAR ENGINEERING 24 15 3 CHEMISTEY & BIOLOGICAL CHEMISTRY 4 1 22 3 CHILLER SING 24 1 5 4 4 1 2 2 CIVIL ROMITER TYGENER 27 6 1 2 2 3 3	AEROSPACE ENGINEERING	400	71	471
BOENGINEERING AND ECONOMICS* 3	AEROSPACE ENGINEERING AND ECONOMICS*	19	5	24
BOLDGICAL SCIENCES AND PSYCHOLOGY*	ART, DESIGN & MEDIA	173	446	619
BIOLOGICAL SCIENCES 291 448 739 BIOLOGICAL SCIENCES AND PSYCHOLOGY° 213 113 246 BIOMEDICAL SCIENCES AND BIOBUSINESS° 5 203 212 BUSINESS 362 1,30 2.171 BUSINESS AND COMPUTIRE RIGINEERING* 102 28 2.22 CHEMICAL & BIOMOLECULAR ENGINEERING 102 8 2.24 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 12 6 18 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 14 300 348 CHEMISTEY & BIOLOGICAL CHEMISTRY 12 6 18 34 CHILLE SCHEMER 4 10 3 4 15 5 CHILLE SCHEMER 4 1 1 5 6 34 4 1 5 6 4 4 1 5 6 1 1 5 6 1 1 5 6 1 1 6 1 3 3 1 6 1 1 <td>BIOENGINEERING</td> <td>142</td> <td>256</td> <td>398</td>	BIOENGINEERING	142	256	398
BOLOGICAL SCIENCES AND PSYCHOLOGY* 3 15 84 BIOMEDICAL SCIENCES AND BIOBUSINESS* 3 1.7 2.7 BUSINESS 62 2.0 2.5 BUSINESS AND COMPUTER ENGINEERING* 10 2.2 2.17 BUSINESS AND COMPUTING* 16 8.7 2.49 CHEMICAL & BIOMOLECULAR ENGINEERING 31 2.5 8.88 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 11 3.6 8.8 CHEMICAL & BIOMOLECULAR ENGINEERING 31 1.5 3.90 CHEMICAL & BIOMOLECULAR ENGINEERING 31 1.5 3.90 CHEMICAL & BIOMOLECULAR ENGINEERING 31 4.1 1.5 3.90 CHEMISTRY & BIOLOGICAL CHEMISTRY 31 4.1 1.5 4.1 1.5 4.1 4.1 1.5 4.1 <td>BIOENGINEERING AND ECONOMICS*</td> <td>3</td> <td>1</td> <td>4</td>	BIOENGINEERING AND ECONOMICS*	3	1	4
BIOMEDICAL SCIENCES* 33 113 146 BIOMEDICAL SCIENCES AND BIOBUSINESS'S 50 20 2,72 BUSINESS AND COMPUTER ENGINEERING* 10 2 12,72 BUSINESS AND COMPUTIER ENGINEERING* 10 2 7 BUSINESS AND COMPUTING* 16 2 7 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 12 6 18 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 13 7 84 CHIMESE 44 300 34 15 30 CHIMESERING BOLOGICAL CHEMISTRY 13 15 30 34 15 38 CHIMESERING BOLOGICAL CHEMISTRY 14 30 34 15 30 34 15 30 34 15 38 36 14 30 34 15 30 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36	BIOLOGICAL SCIENCES	291	448	739
BOMDEDICAL SCIENCES AND BIOBUSINESS^ 5 20 25 BUSINESS 36 1,09 2,171 BUSINESS AND COMPUTER ENGINEERING* 16 2 2,22 BUSINESS AND COMPUTIOR* 162 87 249 CHEMICAL & BIOMOLECULAR ENGINEERING 334 251 585 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 12 6 18 CHEMICAL & BIOMOLECULAR ENGINEERING 314 9 4 CHINESE 44 150 34 150 36 CIVIL ENGINEERING 32 4 15 36 4 14 36 4 14 36 4 14 36 4 14 36 4 14 36 36 36 36 36 36 36 36 36 36	BIOLOGICAL SCIENCES AND PSYCHOLOGY^	21	61	82
BODDEDICAL SCIENCES AND BIOBUSINESS^A 5 2,0 2,1 BUSINESS 40,2 2,17 BUSINESS AND COMPUTER ENGINEERING* 10 2,12 BUSINESS AND COMPUTIOR* 162 2,7 CHEMICAL & BIOMOLECULAR ENGINEERING 334 251 585 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 12 6 18 CHEMISTRY & BIOLOGIAL CHEMISTRY 314 156 384 CHILL ENGINEERING 324 156 384 CIVIL ENGINEERING 324 156 395 COMMURICATION STUDIES 14 566 714 COMPUTER ENGINEERING 27 61 383 COMPUTER ENGINEERING 12 6 18 COMPUTER SCIBLEC 136 415 151 COMPUTER SCIBLEC 136 415 151 COMPUTER SCIBLEC 136 415 151 COMPUTER SCIBLEC AND ECONOMICS* 18 22 32 ECONOMICS AND PSYCHOLOGY* 2 2 4	BIOMEDICAL SCIENCES*	33	113	146
BUSINESS AND COMPUTER ENGINEERING* 862 1,309 2,171 BUSINESS AND COMPUTING* 162 28 7 CHEMICAL & BIOMOLECULAR ENGINEERING 134 251 855 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 12 6 18. CHEMISTRY & BIOLOGICAL CHEMISTRY 317 527 8484 CHINESE 44 30 34 CIVIL ENGINEERING 244 11 5 COMUSINEERING AND ECONOMICS* 4 1 5 COMPUTER ENGINEERING 297 61 358 COMPUTER ENGINEERING AND ECONOMICS* 1 1 2 3 COMPUTER ENGINEERING AND ECONOMICS* 1 1 1 2 3 COMPUTER SCIENCE AND ECONOMICS* 6 8 1	BIOMEDICAL SCIENCES AND BIOBUSINESS^	5	20	25
BUSINESS AND COMPUTER ENGINEERING* 10 2 12 BUSINESS AND COMPUTING* 162 87 249 CHEMICAL & BIOMOLECULAR ENGINEERING 334 251 685 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 112 6 18 CHEMISTRY & BIOLOGICAL CHEMISTRY 314 10 5 CHEMISTRY & BIOLOGICAL CHEMISTRY 4 10 5 CHINESE 44 10 5 COMMURICATION STUDIES 148 566 714 COMPUTER RIGHERING AND ECONOMICS* 1 36 15 15 COMPUTER RIGHERING AND ECONOMICS* 1 36 45 155 COMPUTER RIGHERING AND ECONOMICS* 1 36 45 155 COMPUTER SCIENCE 1 36 45 155 COMPUTER SCIENCE AND ECONOMICS* 1 36 42 486 ECONOMICS 4 2 4 46 ECONOMICS AND MEDIA ANALYTICS* 2 2 4 4 ECONOMICS AND		862		2,171
BUSINESS AND COMPUTING® 37 249 CHEMICAL & BIOMOLECULAR ENGINEERING 334 251 85 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS® 12 6 188 CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS® 317 527 844 CHINESE 4 30 344 CIVIL ENGINEERING AND ECONOMICS® 4 1 5 COMMUNICATION STUDIES 148 56 714 COMPUTER RIGINEERING 297 61 358 COMPUTER RIGINEERING AND ECONOMICS® 1 4 1 5 COMPUTER SCIENCE AND ECONOMICS® 6 8 14 4 1 15	BUSINESS AND COMPUTER ENGINEERING*			
CHEMICAL & BIOMOLECULAR ENGINEERING 334 251 585 CHEMISTRY & BIOLOGICAL CHEMISTRY 317 527 84 CHEMISTRY & BIOLOGICAL CHEMISTRY 314 300 344 CHINESE 44 300 344 CHINESE 44 305 349 CIVIL ENGINEERING 234 156 714 COMMURCATION STUDIES 148 56 714 COMPUTER ROINEERING 297 61 38 COMPUTER ROINEERING 297 61 38 COMPUTER SCIENCE 1,136 415 1,51 COMPUTER SCIENCE AND ECONOMICS* 6 78 72 150 CONDICIS ELICRE AND ECONOMICS* 18 24 456 ECONOMICS 18 24 456 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS* 21 3 2 ELECTRICAL & ELECTRONIC ENGINEERING 13 3 4 ELECTRICAL & ELECTRONIC ENGINEERING 2 3 4 ENGINEERING 3		162		
CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* 13 6 18 CHEMISTRY & BIOLOGICAL CHEMISTRY 317 527 844 CHINESE 44 300 134 CIVIL ENGINEERING 234 156 390 CIVIL ENGINEERING AND ECONOMICS* 14 56 714 COMMUNICATION STUDIES 18 56 714 COMPUTER ENGINEERING AND ECONOMICS* 13 6 18 18 COMPUTER SCIENCE 138 6 8 14 COMPUTER SCIENCE AND ECONOMICS* 6 8 14 CONDRICS AND ECONOMICS 78 22 13 55 CONOMICS AND MEDIA ANALYTICS* 2 3 5 66 8 48 64 18 14 60 8 18 44 10 3 22 2 3 3 66 60 18 4 4 12 12 4 4 4 4 4 4 4 4 4 <t< td=""><td></td><td></td><td></td><td></td></t<>				
CHEMISTRY & BIOLOGICAL CHEMISTRY 317 527 844 CHINESE 44 306 344 CIVIL ENGINEERING 234 156 374 CIVIL ENGINEERING AND ECONOMICS* 148 56 71 COMPUTER ENGINEERING 297 61 38 COMPUTER ENGINEERING AND ECONOMICS* 1,136 415 1,51 COMPUTER SCIENCE 1,136 415 1,51 COMPUTER SCIENCE AND ECONOMICS* 18 428 486 ECONOMICS 18 228 486 ECONOMICS SUBLED ENDICA INTELLIGENCE 78 72 150 ECONOMICS AND MEDIA ANALYTICS* 2 3 2 ECONOMICS AND PSYCHOLOGY* 8 24 486 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS* 21 3 3 ELECTRICAL & ELECTRONIC ENGINEERING 3 3 3 6 ELECTRICAL & ELECTRONIC ENGINEERING 573 228 486 ELCTRICAL & ELECTRONIC ENGINEERING 573 24 4				
CHINESE 44 300 344 CIVIL ENGINEERING 234 156 390 CIVIL ENGINEERING AND ECONOMICS* 4 1 50 COMMUNICATION STUDIES 148 566 714 COMPUTER ENGINEERING 297 61 38 COMPUTER ENGINEERING 1,136 415 1,551 COMPUTER SCIENCE 1,136 415 1,551 COMPUTER SCIENCE AND ECONOMICS* 78 72 128 COMPUTER SCIENCE AND ECONOMICS* 78 72 128 COMPUTER SCIENCE AND ECONOMICS* 78 72 128 COMOMICS AND PSCHOLOGY* 8 48 48 ECONOMICS AND PSUCHOLOGY* 8 3 3 3 ECONOMICS AND PUBLIC POLICY & GOBAL AFFAIRS* 21 12 4 ELECTRICAL & ELECTRONIC ENGINEERING 10 1,360 4 4 ELECTRICAL & ELECTRONIC ENGINEERING 10 1,360 4 4 4 1 1,360 4 4 1 1			_	
CIVIL ENGINEERING 234 156 390 CIVIL ENGINEERING AND ECONOMICS* 4 1 56 714 COMMPUTER ENGINEERING 297 61 358 358 COMPUTER ENGINEERING AND ECONOMICS* 1 2 3 358 COMPUTER SCIENCE 1,136 415 1,551 COMPUTER SCIENCE AND ECONOMICS* 78 12 15 COMPUTER SCIENCE AND ECONOMICS* 78 27 150 CONDOMICS AND ECONOMICS* 198 288 486 ECONOMICS AND MEDIA ANALYTICS^ 2 3 3 6 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 21 26 4 7 ELECTRICIAL & ELECTRONIC ENGINEERING 13 4 4 1 4 1 1 6 4 4 1 2 8 8 1 4 1 2 2 3 3 2 2 2 3 3 2 2 2 2 2 2				
CIVIL ENGINEERING AND ECONOMICS* 14 56 71 COMMUNICATION STUDIES 148 566 714 COMPUTER ENGINEERING 297 61 358 COMPUTER SCIENCE 1,136 415 1,551 COMPUTER SCIENCE 1,36 415 1,551 COMPUTER SCIENCE AND ECONOMICS* 16 78 72 150 COMPUTER SCIENCE ARTHICIDAL INTELLIGENCE 78 72 150 ECONOMICS 198 288 486 ECONOMICS AND MEDIA ANALYTICS^ 2 13 3 ECONOMICS AND PSYCHOLOGY^ 8 24 32 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 21 16 47 ELECTRICAL & ELECTRONIC ENGINEERING 13 3 6 ELECTRICAL & ELECTRONIC ENGINEERING 15 3 4 ENGLISH LITERATURE AND ART HISTORY^ 10 3 4 ENGLISH LITERATURE AND ART HISTORYS 15 6 12 2 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 15 15 <t< td=""><td></td><td></td><td></td><td></td></t<>				
COMMUNICATION STUDIES 148 566 714 COMPUTER ENGINEERING 297 61 358 COMPUTER ENGINEERING AND ECONOMICS* 1,136 415 1,551 COMPUTER SCIENCE AND ECONOMICS* 1,136 415 1,551 COMPUTER SCIENCE AND ECONOMICS* 6 8 14 DATA SCIENCE & ARTIFICIAL INTELLIGENCE 78 72 150 ECONOMICS AND MEDIA ANALYTICS* 2 3 5 ECONOMICS AND PSYCHOLOGY* 2 47 4 ELECTRICAL & ELECTRONIC ENGINEERING 1,360 442 1,802 ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* 3 23 60 ENGILISH 10 3 21 424 ENGLISH 10 3 21 424 ENGLISH 10 3 21 424 ENGLISH 10 3 21 42 ENGLISH LITERATURE AND ART HISTORY* 7 7 3 4 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS* <td></td> <td></td> <td></td> <td></td>				
COMPUTER ENGINEERING 297 61 358 COMPUTER ENGINEERING AND ECONOMICS* 1 2 3 COMPUTER SCIENCE 1,136 415 1,551 COMPUTER SCIENCE AND ECONOMICS* 6 8 145 COMPUTER SCIENCE & ARTIFICIAL INTELLIGENCE 78 72 150 ECONOMICS 198 288 486 ECONOMICS AND MEDIA ANALYTICSA 2 3 5 ECONOMICS AND PSYCHOLOGYA 8 24 32 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRSA 11 26 47 ELECTRICAL & ELECTRONIC ENGINEERING 1,360 442 1,802 ELECTRICAL & ELECTRONIC ENGINEERING 13 6 4 ENGISH LITERATURE AND ART HISTORYA 10 3 1 6 ENGLISH 10 3 12 25 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRSA 5 0 25 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY				_
COMPUTER SCIENCE 1,136 415 1,551 COMPUTER SCIENCE 1,136 415 1,551 COMPUTER SCIENCE AND ECONOMICS* 6 8 14 DATA SCIENCE & ARTIFICIAL INTELLIGENCE 78 72 150 ECONOMICS 198 288 486 ECONOMICS AND PSYCHOLOGY^ 8 24 32 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 1 6 47 ELECTRICAL & ELECTRONIC ENGINEERING 3 3 6 ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* 3 3 6 ENGISHERING 73 33 8 424 ENGISHSH 103 321 424 ENGISHSH 103 321 424 ENGISHSH 103 321 424 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 15 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^* 5 6 12 ENVIRONMENTAL ERGINEERING AND ECONOMICS* 1 1 1		_		
COMPUTER SCIENCE 1,136 415 1,551 COMPUTER SCIENCE AND ECONOMICS* 6 8 14 DATA SCIENCE & ARTIFICIAL INTELLIGENCE 78 72 150 ECONOMICS 198 288 486 ECONOMICS AND MEDIA ANALYTICS^ 2 3 5 ECONOMICS AND PSYCHOLOGY^ 21 26 42 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 21 26 42 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 21 3 6 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 21 3 6 ELECTRICAL & ELECTRONIC ENGINEERING 13 3 6 ENGISH 103 321 424 ENGISH 103 321 424 ENGLISH 103 321 424 ENGLISH LITERATURE AND ART HISTORY^ 7 3 4 ENGLISH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 123 ENVIRONMENTAL EARTH SYSTEMS SCIE				
COMPUTER SCIENCE AND ECONOMICS* 6 8 14 DATA SCIENCE & ARTIFICIAL INTELLIGENCE 78 72 150 ECONOMICS 198 288 486 ECONOMICS AND MEDIA ANALYTICS^ 2 3 5 ECONOMICS AND PSYCHOLOGY^ 8 24 32 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 21 26 47 ELECTRICAL & ELECTRONIC ENGINEERING 13 3 6 ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* 3 3 3 6 ENGLISH 103 321 424 42				
DATA SCIENCE & ARTIFICIAL INTELLIGENCE 78 72 150 ECONOMICS 198 288 486 ECONOMICS AND MEDIA ANALYTICS^ 2 3 5 ECONOMICS AND PSYCHOLOGY^ 8 24 32 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 21 26 47 ELECTRICAL & ELECTRONIC ENGINEERING 1,360 442 1,802 ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* 3 3 3 80 ENGLISH 103 321 424 424 ENGLISH LITERATURE AND ART HISTORY^ 17 37 442 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^ 5 20 25 ENVIRONMENTAL ENGINEERING 5 6 13 4 ENVIRONMENTAL ENGINEERING AND ECONOMICS* 16 25 18 INFORMATION ENGINEERING & MEDIA 15 19 15 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* 13 20 17				
ECONOMICS 198 288 486 ECONOMICS AND MEDIA ANALYTICS^ 2 3 5 ECONOMICS AND PSYCHOLOGY^ 2 42 32 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 21 26 47 ELECTRICAL & ELECTRONIC ENGINEERING 1,360 442 1,802 ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* 3 3 6 ENGISH 103 321 82 ENGLISH 103 321 82 ENGLISH LITERATURE AND ART HISTORY^ 7 37 44 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^0 5 76 23 ENVIRONMENTAL ENGINEERING 5 76 23 24 ENVIRONMENTAL ENGINEERING AND ECONOMICS* 1 1 1 INFORMATION ENGINEERING & MEDIA 15 12 1 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* 1 1 1 MARITIMES SUDIES 1 2				
ECONOMICS AND MEDIA ANALYTICS^ 2 3 5 ECONOMICS AND PSYCHOLOGY^ 8 24 32 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 21 26 47 ELECTRICAL & ELECTRONIC ENGINEERING 1,360 442 1,800 ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* 3 3 6 ENGIISH 103 321 424 ENGLISH LITERATURE AND ART HISTORY^ 7 37 44 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^* 5 20 25 ENVIRONMENTAL ENGINEERING 5 20 25 ENVIRONMENTAL ENGINEERING AND ECONOMICS* 1 1 1 INFORMATION ENGINEERING & MEDIA 158 45 66 258 INFORMATION ENGINEERING & MEDIA 158 33 351 4 2 MARTINELS ENGINEERING & MEDIA AND ECONOMICS* 13 24 3 3 4 1 3 3 3 3				
ECONOMICS AND PSYCHOLOGY* 8 24 32 ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS* 21 26 47 ELECTRICAL & ELECTRONIC ENGINEERING 1,360 442 1,800 ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* 3 3 6 ENGINEERING 573 235 808 ENGLISH 103 321 424 ENVIRONAL EARTH SYSTEMS SCIENCE 7 37 44 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS* 5 68 113 ENVIRONMENTAL ENGINEERING 5 6 12 25 ENVIRONMENTAL ENGINEERING AND ECONOMICS* 1 1 1 ENVIRONMENTAL ENGINEERING & MEDIA 158 76 13 ENVIRONMENTAL ENGINEERING & MEDIA 158 76 12 ENVIRONMENTAL ENGINEERING & MEDIA 158 76 12 INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA 14 204 325 MARTIMEAS ENGINEERING <				
ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS^ 21 26 47 ELECTRICAL & ELECTRONIC ENGINEERING 1,360 442 1,802 ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* 3 3 6 ENGINEERING 573 235 808 ENGLISH 103 321 424 ENGLISH LITERATURE AND ART HISTORY^ 7 37 44 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS* 5 20 25 ENVIRONMENTAL ENGINEERING 5 70 25 ENVIRONMENTAL ENGINEERING AND ECONOMICS* 6 14 4 INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* 1 1 1 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* 33 -7 1 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* 34 204 338 MATIENAL SENGINEERING & MEDIA AND ECONOMICS* 31 204 338			_	
ELECTRICAL & ELECTRONIC ENGINEERING 1,360 442 1,802 ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* 3 3 6 ENGILSH 573 235 808 ENGLISH LITERATURE AND ART HISTORY^ 7 37 44 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^ 5 20 25 ENVIRONMENTAL ENGINEERING 58 76 134 ENVIRONMENTAL ENGINEERING AND ECONOMICS* 1 1 ENVIRONMENTAL ENGINEERING & MEDIA 158 76 258 ENVIRONMENTAL ENGINEERING & MEDIA 158 76 258 INFORMATION ENGINEERING & MEDIA 15 21 1 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* 6 261 327 MARITIME STUDIES 6 261 327 MARITIME STUDIES 3 - 3 - MATHEMATICAL ENGINEERING AND ECONOMICS* 3 - 3 - MATHEMATICAL SCIENCES AND ECONOMIC				
ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* 3 3 6 ENGINEERING 573 235 808 ENGLISH 103 321 424 ENGLISH LITERATURE AND ART HISTORY^ 7 37 44 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^ 5 20 25 ENVIRONMENTAL ENGINEERING 58 76 134 ENVIRONMENTAL ENGINEERING 16 12 258 INFORMATION ENGINEERING AND ECONOMICS* 15 12 258 INFORMATION ENGINEERING & MEDIA 15 13 3 3 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13				
ENGINEERING 573 235 808 ENGLISH 103 321 424 ENGLISH LITERATURE AND ART HISTORY^ 7 37 44 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^ 5 20 25 ENVIRONMENTAL ENGINEERING 5 20 25 ENVIRONMENTAL ENGINEERING AND ECONOMICS* - 1 1 HISTORY 96 162 258 INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* - 1 1 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* - 1 3 MATERIALS ENGINEERING 4 20 33 - MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 - MATHEMATICAL AND COMPUTER SCIENCES^A 11 18 29 MATHEMATICAL SCIENCES AND ECONOMICS^A 3 5 39 MATHEMATICAL SCIENCES AND ECONOMICS^A <				
ENGLISH 103 321 424 ENGLISH LITERATURE AND ART HISTORY^ 7 37 44 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^ 5 20 25 ENVIRONMENTAL ENGINEERING 58 76 134 ENVIRONMENTAL ENGINEERING AND ECONOMICS* 6 12 14 ENVIRONMENTAL ENGINEERING AND ECONOMICS* 96 162 258 INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* 1 1 1 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* 66 261 327 MATIBUSTICS & MULTILINGUAL STUDIES 134 204 338 MATERIALS ENGINEERING 30 70 3 47 MATERIALS ENGINEERING AND ECONOMICS* 3 2 3 40 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICAL ENGINEERING 12 3 40 <				
ENGLISH LITERATURE AND ART HISTORY¹ 7 37 44 ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS¹ 5 20 25 ENVIRONMENTAL ENGINEERING 58 76 134 ENVIRONMENTAL ENGINEERING AND ECONOMICS* - 1 1 HISTORY 96 162 258 INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* - 1 1 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* 134 204 338 MATERIALS ENGINEERING & MEDIA AND ECONOMICS* 134 204 338 MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 - MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^* 34 5 39 MECHANICAL ENGINEERING 1,60 1,60 4 MECHANICAL ENGINEERING				
ENVIRONMENTAL EARTH SYSTEMS SCIENCE 45 68 113 ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^ 5 20 25 ENVIRONMENTAL ENGINEERING 58 76 134 ENVIRONMENTAL ENGINEERING AND ECONOMICS* - 1 1 HISTORY 96 162 258 INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* - 1 1 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* 66 261 327 MARITIME STUDIES 66 261 327 MARITIME STUDIES 134 204 338 MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 - MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICAL ENGINEERING 1,40 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9				
ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^ 5 20 25 ENVIRONMENTAL ENGINEERING 58 76 134 ENVIRONMENTAL ENGINEERING AND ECONOMICS* - 1 1 HISTORY 96 162 258 INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* - 1 1 ILINGUISTICS & MULTILINGUAL STUDIES 66 261 327 MARTIME STUDIES 134 204 338 MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 3 MATHEMATICAL AND COMPUTER SCIENCES^ 11 18 29 MATHEMATICAL SCIENCES 22 38 40 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 34 5 39 MECHANICAL ENGINEERING 1,404 26 1,67 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 <t< td=""><td></td><td></td><td></td><td></td></t<>				
ENVIRONMENTAL ENGINEERING 58 76 134 ENVIRONMENTAL ENGINEERING AND ECONOMICS* 1 1 HISTORY 96 162 258 INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* - 1 1 LINGUISTICS & MULTILINGUAL STUDIES 66 261 327 MARITIME STUDIES 134 204 338 MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 MATHEMATICAL AND COMPUTER SCIENCES 11 18 29 MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 3 12 671 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHIJLIOSOPHY				
ENVIRONMENTAL ENGINEERING AND ECONOMICS* - 1 1 HISTORY 96 162 258 INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* - 1 1 LINGUISTICS & MULTILINGUAL STUDIES 66 261 327 MARITIME STUDIES 134 204 338 MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 MATHEMATICAL AND COMPUTER SCIENCES^ 11 18 29 MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICS & ECONOMICS^ 34 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS AND MATHEMATICAL SCIENC				
HISTORY 96 162 258 INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* - 1 1 LINGUISTICS & MULTILINGUAL STUDIES 66 261 327 MARITIME STUDIES 134 204 338 MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 MATHEMATICAL AND COMPUTER SCIENCES^ 11 18 29 MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICS & ECONOMICS^ 34 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15				
INFORMATION ENGINEERING & MEDIA 158 193 351 INFORMATION ENGINEERING & MEDIA AND ECONOMICS* - 1 1 LINGUISTICS & MULTILINGUAL STUDIES 66 261 327 MARITIME STUDIES 134 204 338 MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 MATHEMATICAL AND COMPUTER SCIENCES^ 11 18 29 MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICAL SCIENCES AND ECONOMICS^ 3 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15				
INFORMATION ENGINEERING & MEDIA AND ECONOMICS* - 1 1 LINGUISTICS & MULTILINGUAL STUDIES 66 261 327 MARITIME STUDIES 134 204 338 MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 3 - 3				
LINGUISTICS & MULTILINGUAL STUDIES 66 261 327 MARITIME STUDIES 134 204 338 MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 MATHEMATICAL AND COMPUTER SCIENCES^ 11 18 29 MATHEMATICAL SCIENCES 283 350 633 MATHEMATICS SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICS & ECONOMICS^ 34 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15		138		
MARITIME STUDIES 134 204 338 MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 MATHEMATICAL AND COMPUTER SCIENCES^ 11 18 29 MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICS & ECONOMICS^ 34 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15		-		
MATERIALS ENGINEERING 471 299 770 MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 MATHEMATICAL AND COMPUTER SCIENCES^ 11 18 29 MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICS & ECONOMICS^ 34 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15				
MATERIALS ENGINEERING AND ECONOMICS* 3 - 3 MATHEMATICAL AND COMPUTER SCIENCES^ 11 18 29 MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICS & ECONOMICS^ 34 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15				
MATHEMATICAL AND COMPUTER SCIENCES^ 11 18 29 MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICS & ECONOMICS^ 34 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15			299	
MATHEMATICAL SCIENCES 283 350 633 MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICS & ECONOMICS^ 34 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15			10	
MATHEMATICAL SCIENCES AND ECONOMICS^ 22 18 40 MATHEMATICS & ECONOMICS^ 34 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15				
MATHEMATICS & ECONOMICS^ 34 5 39 MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15				
MECHANICAL ENGINEERING 1,404 266 1,670 MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15				
MECHANICAL ENGINEERING AND ECONOMICS* 9 3 12 MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15				
MEDICINE 426 245 671 PHILOSOPHY 59 120 179 PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15				
PHILOSOPHY59120179PHYSICS & APPLIED PHYSICS26386349PHYSICS AND MATHEMATICAL SCIENCES^12315		_	_	
PHYSICS & APPLIED PHYSICS 263 86 349 PHYSICS AND MATHEMATICAL SCIENCES^ 12 3 15				
PHYSICS AND MATHEMATICAL SCIENCES [^] 12 3 15				
raicilotodi 128 410 538			_	
	TOTALOUT	126	410	336

Grand Total	12,846	11,733	24,579
Total for Part-time	587	234	821
MECHANICAL ENGINEERING	239	61	300
ELECTRICAL & ELECTRONIC ENGINEERING	273	124	397
COMPUTER SCIENCE	75	49	124
Part-time	Male	Female	Total
Total for Full-time	12,233	11,433	23,730
Total for Full-time	12,259	11,499	23,758
SPORT SCIENCE AND MANAGEMENT	162	140	302
SCIENCE (EDUCATION)	64	77	141
ARTS (EDUCATION)	41	238	279
SOCIOLOGY	91	347	438
RENAISSANCE ENGINEERING	211	73	284
PUBLIC POLICY AND GLOBAL AFFAIRS	95	147	242
PSYCHOLOGY AND MEDIA ANALYTICS^	7	25	32
PSYCHOLOGY AND LINGUISTICS & MULTILINGUAL STUDIES^	3	32	35
Full-time	Male	Female	Total

^{*} Double Degree programme

[^] Double Major programme

Integrated programme