Grand Total	4,477	3,597	8,074
Graduate Diploma	141	297	438
Research	2,165	1,133	3,298
Coursework	2,171	2,167	4,338
Туре	Male	Female	Total

			_		
Mac	torc	and	Do	ctora	

College of Engineering Male Female Total Total Coursework MSC(DIOMEDICAL ENGINEERING) 12 22 34 MSC(CIVIL ENGINEERING) 46 20 66 MSC(CIVIL ENGINEERING) 11 6 17 MSC(INTERNATIONAL CONSTRUCTION MGT) 26 15 41 MSC(COMMARITIME STUDIES) 66 11 77 MSC(DIGITAL MEDIA TECHNOLOGY) 7 11 18 MSC(COMMUNICATIONS ENGINEERING) 32 30 62 MSC(COMMUNICATIONS ENGINEERING) 970 to AY2017 12 1 13 MSC(COMMUNICATIONS ENGINEERING) 970 to AY2017 12 1 13 MSC(COMMUNICATIONS ENGINEERING) 970 to AY2017 12 1 13 MSC(COMMUNICATIONS ENGINEERING) 970 to AY2017 3 1 4 MSC(COMMUNICATIONS ENGINEERING) 91 1 1 1 MSC(COMMUNICATIONS ENGINEERING) 91 1 1 1 1 1 1 1 1 1	Masters and Doctoral			
MSC(BIOMEDICAL ENGINEERING) 12 22 34 MSC(CIVIL ENGINEERING) 46 20 66 MSC(INTERNATIONAL CONSTRUCTION MGT) 26 15 41 MSC(INTERNATIONAL CONSTRUCTION MGT) 26 15 41 MSC(IOMARITIME STUDIES) 66 11 77 MSC(IOMARITIME STUDIES) 12 6 18 MSC(COMMUNICATIONS ENGINEERING) 32 30 62 MSC(COMMUNICATIONS ENGINEERING) 12 1 13 MSC(COMMUNICATIONS ENGINEERING) 12 1 13 MSC(COMUNICATIONS ENGINEERING) 12 1 13 MSC(COMUNICATIONS ENGINEERING) 31 21 12 MSC(COMUNICATIONS ENGINEERING) 31 21 12 MSC(COMUNICATIONS ENGINEERING) 31 21 12 MSC(ELECTRONICS) 43 1 4 MSC(ELECTRONICS) 43 1 4 MSC(IOMERERING ENGINEERING) 47 19 66 MSC(IOMERERING ENGINEERING) <		Male	Female	Total
MSC(CIVIL ENGINEERING) 46 20 66 MSC(ENVIRONMENTAL ENGINEERING) 11 6 17 MSC(INTERNATIONAL CONSTRUCTION MGT) 26 15 41 MSC(INTERNATIONAL CONSTRUCTION MGT) 66 11 77 MSC(IDEGITAL MEDIA TECHNOLOGY) 7 11 18 MSC(EMBEDDED SYSTEMS) 32 30 62 MSC(COMMUNICATIONS ENGINEERING) 32 30 62 MSC(COMMUNICATIONS ENGINEERING)- Prior to AY2017 12 1 13 MSC(COMPUTER CONTROL & AUTOMATION) 64 29 93 MSC(ELECTRONICS) 31 21 21 MSC(ELECTRONICS) 31 21 4 MSC(ELECTRONICS)-TUM 41 24 66 MSC(INTEGRATED CIRCUIT DESIGN)-TUM 47 19 66 MSC(SIGNAL PROCESSING) 47 19 47 MSC(SIGNAL PROCESSING) 47 19 47 MSC(SIGNAL PROCESSING) 47 29 42 MSC(SIGNAL PROCESSING) <				
MSC(ENVIRONMENTAL ENGINEERING) 11 6 17 MSC(INTERNATIONAL CONSTRUCTION MGT) 26 15 41 MSC(MARITIME STUDIES) 66 11 77 MSC(DIGITAL MEDIA TECHNOLOGY) 7 11 18 MSC(EMBEDDED SYSTEMS) 12 6 18 MSC(COMMUNICATIONS ENGINEERING) 12 1 13 MSC(COMPUTER CONTROL & AUTOMATION) 64 29 93 MSC(ELECTRONICS) 31 21 52 MSC(ELECTRONICS) 31 21 52 MSC(ELECTRONICS) WU 31 21 9 30 MSC(INTEGRATED CIRCUIT DESIGN)-TUM 41 24 65 MSC(POWER ENGINEERING) 47 1 1 MSC(POWER ENGINEERING) WU -1 1 1 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC (PROJECT MANAGEMENT)-UoM 93 33 33 MSC(SAROSPACE ENGINEERING				
MSC(INTERNATIONAL CONSTRUCTION MGT) 26 15 47 MSC(MARITIME STUDIES) 66 11 77 MSC(IGMARITIME STUDIES) 7 18 18 MSC(IGMBEDDED SYSTEMS) 12 6 18 MSC(COMMUNICATIONS ENGINEERING) 12 1 13 MSC(COMPUTER CONTROL & AUTOMATION) 64 29 39 MSC(ELECTRONICS) 31 21 52 MSC(ELECTRONICS) 31 1 4 MSC(ELECTRONICS) 31 1 4 MSC(ELECTRONICS) 31 1 4 MSC(ELECTRONICS) 31 1 4 MSC(ELECTRONICS) 3 1 4 MSC(ELECTRONICS) 4 1 9 30 MSC(ELECTRONICS) 4 1 9 30 MSC(ELECTRONICS) 4 1 1 6 6 4 1 1 1 1 1 1 1 1 1 1 1	MSC(CIVIL ENGINEERING)	46	20	66
MSC(MARITIME STUDIES) 66 11 78 MSC(DIGITAL MEDIA TECHNOLOGY) 7 11 18 MSC(EMBEDDED SYSTEMS) 12 6 18 MSC(COMMUNICATIONS ENGINEERING) 32 30 62 MSC(COMMUNICATIONS ENGINEERING) - Prior to AY2017 12 1 13 MSC(COMPUTER CONTROL & AUTOMATION) 64 29 93 MSC(ELECTRONICS) 31 12 62 MSC(ELECTRONICS) WU 3 1 4 MSC(ELECTRONICS)-TUM 21 9 30 MSC(IPOWER ENGINEERING) 47 19 66 MSC(POWER ENGINEERING) 4 19 66 MSC(POWER ENGINEERING) 2 1 1 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 31 124 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 3 3 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 3 3 MSC(SIGNAL PROCESSING) - STAMS & ENGINEERING 3 2 1 MSC(SIGNAL PROCESSIN		11	6	17
MSC(DIGITAL MEDIA TECHNOLOGY) 7 11 18 MSC(EMBEDDED SYSTEMS) 12 6 18 MSC(COMMUNICATIONS ENGINEERING) 32 30 62 MSC(COMMUNICATIONS ENGINEERING) - Prior to AY2017 12 1 13 MSC(ELECTRONICS) 31 21 29 MSC(ELECTRONICS) 3 1 4 MSC(ELECTRONICS) 3 1 4 MSC(ELECTRONICS) 3 1 4 MSC(ELECTRONICS) 3 1 4 MSC(ERECTRONICS) 3 1 4 MSC(ERECTRONICS) 3 1 4 MSC(ERECTRONICS) 4 1 24 65 MSC(ERECTRORICES) 4 1 24 65 MSC(POWER ENGINEERING) 4 1 1 1 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC(SIGNAL PROCESSING) - Prior to AY2017 7 7 6 12 MSC(SIGNAL PROCESSING) - Prior to AY2017	MSC(INTERNATIONAL CONSTRUCTION MGT)	26	15	41
MSC(EMBEDDED SYSTEMS) 12 6 18 MSC(COMMUNICATIONS ENGINEERING) 32 30 62 MSC(COMMUNICATIONS ENGINEERING) - Prior to AY2017 12 1 13 MSC(COMMUTER CONTROL & AUTOMATION) 64 29 93 MSC(ELECTRONICS) 31 21 52 MSC(ELECTRONICS) WU 3 1 4 MSC(EREEN ELECTRONICS)-TUM 21 9 30 MSC(IPOWER ENGINEERING) 41 24 66 MSC(POWER ENGINEERING) 41 24 66 MSC(POWER ENGINEERING) 41 1 1 MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) 7 26 103 MSC(POWER ENGINEERING) 3 3 3 3 MSC(PROLECT MANAGEMENT)-UoM 7 26 103 MSC(PROLECT MANAGEMENT)-UoM 7 26 103 MSC(SIGNAL PROCESING) 3	·	66	11	77
MSC(COMMUNICATIONS ENGINEERING) 32 30 62 MSC(COMMUNICATIONS ENGINEERING) 12 1 13 MSC(COMPUTER CONTROL & AUTOMATION) 64 29 93 MSC(ELECTRONICS) 31 21 52 MSC(ELECTRONICS) WU 3 1 4 MSC(EREEN ELECTRONICS)-TUM 21 9 30 MSC(INTEGRATED CIRCUIT DESIGN)-TUM 41 24 65 MSC(POWER ENGINEERING) 47 19 66 MSC(POWER ENGINEERING) WU - 1 1 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC(PROJECT MANAGEMENT)-UOM 93 31 124 MSC (PROJECT MANAGEMENT)-UOM 77 26 103 MSC(PRECISION ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 23 22 105 MSC(PRECISION ENGINEERING) 34 4 4 MSC(SUPPLY CHAIN & LOGISTICS) 34 14 4 Sub-Total 8	MSC(DIGITAL MEDIA TECHNOLOGY)	7	11	18
MSC(COMMUNICATIONS ENGINEERING) - Prior to AY2017 12 1 93 MSC(COMPUTER CONTROL & AUTOMATION) 64 29 93 MSC(ELECTRONICS) 31 21 52 MSC(ELECTRONICS) WU 3 1 4 MSC(IGREEN ELECTRONICS)-TUM 21 9 30 MSC(INTEGRATED CIRCUIT DESIGN)-TUM 47 19 66 MSC(POWER ENGINEERING) 47 19 66 MSC(POWER ENGINEERING) WU - 1 1 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC(PROJECT MANAGEMENT)-UOM 93 31 124 MSC(MROUFACTURING SYSTEMS & ENGINEERING) 30 3 33 MSC(MANUFACTURING SYSTEMS & ENGINEERING) 30 3 33 MSC(SIGNANLY PRODUCT DESIGN) 34 14 48 MSC(SYSTEMS & PROJECT MANAGEMENT) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 34 14 48 MSC(SYSTEMS & PROJECT MANAGEMENT) 2 2 2 <tr< td=""><td>MSC(EMBEDDED SYSTEMS)</td><td>12</td><td>6</td><td>18</td></tr<>	MSC(EMBEDDED SYSTEMS)	12	6	18
MSC(COMPUTER CONTROL & AUTOMATION) 64 29 93 MSC(ELECTRONICS) 31 21 52 MSC(ELECTRONICS) 31 4 4 MSC(GREEN ELECTRONICS)-TUM 31 1 4 MSC(POWER ELECTRONICS)-TUM 41 24 65 MSC(POWER ENGINEERING) 47 19 66 MSC(POWER ENGINEERING) WU - 1 1 MSC(SIGNAL PROCESSING) 3 2 5 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC(MECHANICAL ENGINEERING) 30 3 3 MSC(MECHANICAL ENGINEERING) 30 3 3 MSC(MECHANICAL ENGINEERING) 21 6 27 MSC(SMART PRODUCT DESIGN)	MSC(COMMUNICATIONS ENGINEERING)	32	30	62
MSC(ELECTRONICS) 31 21 42 MSC(ELECTRONICS) WU 3 1 4 MSC(GREEN ELECTRONICS)-TUM 21 9 30 MSC(INTEGRATED CIRCUIT DESIGN)-TUM 41 24 66 MSC(POWER ENGINEERING) 47 19 66 MSC(POWER ENGINEERING) WU - 1 1 MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) 3 2 5 MSC(PROJECT MANAGEMENT)-UOM 93 31 124 MSC (PROJECT MANAGEMENT)-UOM 7 26 103 MSC(PROJECT MANAGEMENT) 30 3 33 MSC(MACHANICAL ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 21 6 27 MSC(SUPPLY CHAIN & LOGISTICS) 34 14 48 MSC(SUPPLY CHAIN & LOGISTICS) 37 4 1 55 Sub-Total 87 28	MSC(COMMUNICATIONS ENGINEERING) - Prior to AY2017	12	1	13
MSC(ELECTRONICS) WU 3 1 4 MSC(GREEN ELECTRONICS)-TUM 21 9 30 MSC(INTEGRATED CIRCUIT DESIGN)-TUM 41 24 65 MSC(POWER ENGINEERING) 47 19 66 MSC(POWER ENGINEERING) WU 1 1 1 MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC (PROJECT MANAGEMENT)-UOM 93 31 124 MSC(MECHANICAL ENGINEERING)-TUM 77 26 103 MSC(MECHANICAL ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 34 14 48 MSC(SUPPLY CHAIN & LOGISTICS) 34 14 48 MSC(SUPPLY CHAIN & LOGISTICS) 38 21 49 MSC(SUPPLY CHAIN & LOGISTICS) 87 38 1,253 MSC(SUPPLY CHAIN & LOGISTICS) 87 38 1,253 Subsciptional Probability	MSC(COMPUTER CONTROL & AUTOMATION)	64	29	93
MSC(GREEN ELECTRONICS)-TUM 21 9 30 MSC(INTEGRATED CIRCUIT DESIGN)-TUM 41 24 65 MSC(POWER ENGINEERING) 47 19 66 MSC(POWER ENGINEERING) WU - 1 1 MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC (PROJECT MANAGEMENT)-UOM 93 31 124 MSC(MANUFACTURING SYSTEMS & ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 30 3 33 MSC(PRECISION ENGINEERING) 31 14 48 MSC(SUPPLY CHAIN & LOGISTICS) 34 14 48 MSC(SYSTEMS & PROJECT MANAGEMENT) 44 11 55 Sub-total 87 31 1,253 Research 32 1 2 DOCTOR OF PHILOSOPHY (SCBE) 6 43 10 MASTER OF ENGINEERING (SCBE) 3 4 7 DOCTOR OF PHILOSOPHY (SCSE) 16	MSC(ELECTRONICS)	31	21	52
MSC(INTEGRATED CIRCUIT DESIGN)-TUM 41 24 65 MSC(POWER ENGINEERING) 47 19 66 MSC(POWER ENGINEERING) 2 1 1 MSC(POWER ENGINEERING) 28 19 47 MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) 3 2 5 MSC(PROJECT MANAGEMENT)-UoM 93 31 124 MSC(PROJECT MANAGEMENT)-UOM 93 31 124 MSC(MANUFACTURING SYSTEMS & ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 30 3 33 MSC(SYBRECISION ENGINEERING) 31 4 4 MSC(SYBRECISION ENGINEERING) 34 14 48 MSC(SYPPLY CHAIN & LOGISTICS) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 41 15 5 MSC(SYSTEMS & PROJECT MANAGEMENT) 42 1 5 DOCTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE)	MSC(ELECTRONICS) WU	3	1	4
MSC(POWER ENGINEERING) 47 19 66 MSC(POWER ENGINEERING) WU - 1 1 MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC (PROJECT MANAGEMENT)-UoM 93 31 124 MSC(AEROSPACE ENGINEERING)-TUM 77 26 103 MSC(MECHANICAL ENGINEERING)-TUM 30 3 33 MSC(MECHANICAL ENGINEERING) 83 22 105 MSC(SYPRECISION ENGINEERING) 21 6 27 MSC(SYMART PRODUCT DESIGN) 34 14 48 MSC(SYSTEMS & PROJECT MANAGEMENT) 41 1 55 Sub-Total 82 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 41 1 55 Sub-Total 82 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 83 1 15 MSC(SYSTEMS & PROJECT MANAGEMENT) 3	MSC(GREEN ELECTRONICS)-TUM	21	9	30
MSC(POWER ENGINEERING) WU - 1 1 MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC (PROJECT MANAGEMENT)-UOM 93 31 124 MSC (AEROSPACE ENGINEERING)-TUM 77 26 103 MSC(MANUFACTURING SYSTEMS & ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 33 22 105 MSC(PRECISION ENGINEERING) 31 4 48 MSC(SURPLY CHAIN & LOGISTICS) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 44 11 55 Sub-Total 872 381 1,253 Research 872 381 1,253 Research 2 2 2 2 DOCTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCEE) 3 4 7 MASTER OF ENGINEERING (SCEE) 16 59 227 MASTER OF ENGINEERING (SC	MSC(INTEGRATED CIRCUIT DESIGN)-TUM	41	24	65
MSC(SIGNAL PROCESSING) 28 19 47 MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC (PROJECT MANAGEMENT)-UOM 93 31 124 MSC(AEROSPACE ENGINEERING) - TUM 77 26 103 MSC(MANUFACTURING SYSTEMS & ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 21 6 125 MSC(PRECISION ENGINEERING) 34 14 48 MSC(SMART PRODUCT DESIGN) 34 14 48 MSC(SYSTEMS & PROJECT MANAGEMENT) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 4 11 55 Sub-Total 872 381 1,253 Research 2 2 2 DOCTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 2 2 DOCTOR OF PHILOSOPHY (SCSE) 16 5 2 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE)	MSC(POWER ENGINEERING)	47	19	66
MSC(SIGNAL PROCESSING) - Prior to AY2017 3 2 5 MSC (PROJECT MANAGEMENT)-UOM 93 31 124 MSC(AEROSPACE ENGINEERING)-TUM 77 26 103 MSC(MANUFACTURING SYSTEMS & ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 83 22 105 MSC(PRECISION ENGINEERING) 21 6 27 MSC(SMART PRODUCT DESIGN) 34 14 48 MSC(SUPPLY CHAIN & LOGISTICS) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 4 11 55 Sub-Total 872 381 1,253 Research 872 381 1,253 MASTER OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 2 2 DOCTOR OF PHILOSOPHY (SCE) 3 4 7 MASTER OF ENGINEERING (SCE) 11 5 16 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE)	MSC(POWER ENGINEERING) WU	-	1	1
MSC (PROJECT MANAGEMENT)-UOM 93 31 124 MSC(AEROSPACE ENGINEERING)-TUM 77 26 103 MSC (MANUFACTURING SYSTEMS & ENGINEERING) 30 3 33 MSC (MECHANICAL ENGINEERING) 83 22 105 MSC (MECHANICAL ENGINEERING) 21 6 27 MSC (SPRECISION ENGINEERING) 34 14 48 MSC (SMART PRODUCT DESIGN) 34 14 48 MSC (SUPPLY CHAIN & LOGISTICS) 28 21 49 MSC (SYSTEMS & PROJECT MANAGEMENT) 44 11 55 Sub-Total 872 381 1,253 Research 2 3 1 1,253 MASTER OF ENGINEERING (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 98 38 136 MASTER OF ENGINEERING (CEE) 3 4 7 DOCTOR OF PHILOSOPHY (SCSE) 11 5 16 MASTER OF ENGINEERING (SCSE) 11 5 16 MASTER OF ENGINEERIN	MSC(SIGNAL PROCESSING)	28	19	47
MSC(AEROSPACE ENGINEERING) TUM 77 26 103 MSC(MANUFACTURING SYSTEMS & ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 83 22 105 MSC(PRECISION ENGINEERING) 21 6 27 MSC(SMART PRODUCT DESIGN) 34 14 48 MSC(SUPPLY CHAIN & LOGISTICS) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 44 11 55 Sub-Total 872 381 1,253 Research 872 381 1,253 DOCTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 - 2 DOCTOR OF PHILOSOPHY (CEE) 98 38 136 MASTER OF ENGINEERING (SCSE) 168 59 227 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 41 10 522 MASTER OF ENGINEERING (EEE) 41 10 522 MASTER OF ENGINEERING (EEE) <	MSC(SIGNAL PROCESSING) - Prior to AY2017	3	2	5
MSC(MANUFACTURING SYSTEMS & ENGINEERING) 30 3 33 MSC(MECHANICAL ENGINEERING) 83 22 105 MSC(PRECISION ENGINEERING) 21 6 27 MSC(SMART PRODUCT DESIGN) 34 14 48 MSC(SUPPLY CHAIN & LOGISTICS) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 44 11 55 Sub-Total 872 381 1,253 Research 0 66 43 109 MASTER OF ENGINEERING (SCBE) 6 43 109 MASTER OF ENGINEERING (SCBE) 98 38 136 MASTER OF ENGINEERING (CEE) 3 4 7 DOCTOR OF PHILOSOPHY (SCSE) 168 59 227 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) </td <td>MSC (PROJECT MANAGEMENT)-UoM</td> <td>93</td> <td>31</td> <td>124</td>	MSC (PROJECT MANAGEMENT)-UoM	93	31	124
MSC(MECHANICAL ENGINEERING) 83 22 105 MSC(PRECISION ENGINEERING) 21 6 27 MSC(SMART PRODUCT DESIGN) 34 14 48 MSC(SUPPLY CHAIN & LOGISTICS) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 44 11 55 Sub-Total 872 381 1,253 Research 872 381 1,253 MASTER OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 - 2 3 4 <th< td=""><td>MSC(AEROSPACE ENGINEERING)- TUM</td><td>77</td><td>26</td><td>103</td></th<>	MSC(AEROSPACE ENGINEERING)- TUM	77	26	103
MSC(PRECISION ENGINEERING) 21 6 27 MSC(SMART PRODUCT DESIGN) 34 14 48 MSC(SUPPLY CHAIN & LOGISTICS) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 44 11 55 Sub-Total 872 381 1,253 Research DOCTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 - 2 DOCTOR OF PHILOSOPHY (CEE) 98 38 136 MASTER OF ENGINEERING (CEE) 3 4 7 DOCTOR OF PHILOSOPHY (SCSE) 168 59 227 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	MSC(MANUFACTURING SYSTEMS & ENGINEERING)	30	3	33
MSC(SMART PRODUCT DESIGN) 34 14 48 MSC(SUPPLY CHAIN & LOGISTICS) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 44 11 55 Sub-Total 872 381 1,253 Research 0CTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 - 2	MSC(MECHANICAL ENGINEERING)	83	22	105
MSC(SUPPLY CHAIN & LOGISTICS) 28 21 49 MSC(SYSTEMS & PROJECT MANAGEMENT) 44 11 55 Sub-Total 872 381 1,253 Research DOCTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 - 2 3 3 3 3 4 7 16 3 4 1 5<	MSC(PRECISION ENGINEERING)	21	6	27
MSC(SYSTEMS & PROJECT MANAGEMENT) 44 11 55 Sub-Total 872 381 1,253 Research V 00CTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 - 2 3 3 4 7 7 16 3 4 7 7 11 5 16 9 227 2 2 4 12 11 5 16 10 <th< td=""><td>MSC(SMART PRODUCT DESIGN)</td><td>34</td><td>14</td><td>48</td></th<>	MSC(SMART PRODUCT DESIGN)	34	14	48
Sub-Total 872 381 1,253 Research DOCTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 - 2 DOCTOR OF PHILOSOPHY (CEE) 98 38 136 MASTER OF ENGINEERING (CEE) 3 4 7 DOCTOR OF PHILOSOPHY (SCSE) 168 59 227 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	MSC(SUPPLY CHAIN & LOGISTICS)	28	21	49
Research DOCTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 - 2 DOCTOR OF PHILOSOPHY (CEE) 98 38 136 MASTER OF ENGINEERING (CEE) 3 4 7 DOCTOR OF PHILOSOPHY (SCSE) 168 59 227 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	MSC(SYSTEMS & PROJECT MANAGEMENT)	44	11	55
DOCTOR OF PHILOSOPHY (SCBE) 66 43 109 MASTER OF ENGINEERING (SCBE) 2 - 2 DOCTOR OF PHILOSOPHY (CEE) 98 38 136 MASTER OF ENGINEERING (CEE) 3 4 7 DOCTOR OF PHILOSOPHY (SCSE) 168 59 227 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	Sub-Total	872	381	1,253
MASTER OF ENGINEERING (SCBE) 2 - 2 DOCTOR OF PHILOSOPHY (CEE) 98 38 136 MASTER OF ENGINEERING (CEE) 3 4 7 DOCTOR OF PHILOSOPHY (SCSE) 168 59 227 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	Research			
DOCTOR OF PHILOSOPHY (CEE) 98 38 136 MASTER OF ENGINEERING (CEE) 3 4 7 DOCTOR OF PHILOSOPHY (SCSE) 168 59 227 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	DOCTOR OF PHILOSOPHY (SCBE)	66	43	109
MASTER OF ENGINEERING (CEE) 3 4 7 DOCTOR OF PHILOSOPHY (SCSE) 168 59 227 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	MASTER OF ENGINEERING (SCBE)	2	-	2
DOCTOR OF PHILOSOPHY (SCSE) 168 59 227 MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	DOCTOR OF PHILOSOPHY (CEE)	98	38	136
MASTER OF ENGINEERING (SCSE) 11 5 16 DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	MASTER OF ENGINEERING (CEE)	3	4	7
DOCTOR OF PHILOSOPHY (EEE) 412 110 522 MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	DOCTOR OF PHILOSOPHY (SCSE)	168	59	227
MASTER OF ENGINEERING (EEE) 24 12 36 DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	MASTER OF ENGINEERING (SCSE)	11	5	16
DOCTOR OF PHILOSOPHY (MSE) 140 68 208 MASTER OF ENGINEERING (MSE) 7 11 18	DOCTOR OF PHILOSOPHY (EEE)	412	110	522
MASTER OF ENGINEERING (MSE) 7 11 18	MASTER OF ENGINEERING (EEE)	24	12	36
· ,	DOCTOR OF PHILOSOPHY (MSE)	140	68	208
DOCTOR OF BUILDSORBLY (MAR)	MASTER OF ENGINEERING (MSE)	7	11	18
DUCTOR OF PRILOSOPRIT (IVIAE) 284 58 342	DOCTOR OF PHILOSOPHY (MAE)	284	58	342
MASTER OF ENGINEERING (MAE) 16 2 18	MASTER OF ENGINEERING (MAE)	16	2	18
Sub-Total 1,231 410 1,641	Sub-Total	1,231	410	1,641
Total 2,103 791 2,894	Total	2,103	791	2,894

Nanyang Business School	Male	Female	Total
Coursework			
EXECUTIVE MBA PROGRAMME (ENGLISH)	28	10	38
EXECUTIVE MBA PROGRAMME (SHANGHAI)	3	1	4
MBA	26	24	50
MBA CHINESE	27	26	53
MBA(BANKING & FINANCE)	9	8	17
MBA(NANYANG FELLOWS)	14	6	20
MBA(PROFESSIONAL)	33	11	44
MBA(STRATEGY & INNOVATION)	23	8	31
MBA(WASEDA)	13	12	25
MSC (MARKETING & CONSUMER INSIGHT)	8	18	26
MSC(ACCOUNTANCY)	16	38	54
MSC(FINANCE)	32	62	94
MSC(FINANCIAL ENGINEERING)	25	13	38
MSC(HUMAN CAPITAL MGT.)	21	5	26
MSC(MANAGEMENT)	5	1	6
MSC(STRATEGY)	7	-	7
MSC(TECHNOLOGY MANAGEMENT)	33	9	42
Sub-Total	323	252	575
Research			
DOCTOR OF PHILOSOPHY (NBS)	41	30	71
Sub-Total	41	30	71
Total	364	282	646
College of Science	Male	Female	Total
Coursework			
MSC(ANALYTICS)	25	22	47
Sub-Total	25	22	47
Research			
DOCTOR OF PHILOSOPHY (ASOE)	13	12	25
DOCTOR OF PHILOSOPHY (SBS)	111	113	224
MASTER OF SCIENCE (SBS)	4	8	12
DOCTOR OF PHILOSOPHY (SPMS)	274	90	364
MASTER OF SCIENCE (SPMS)	6	3	9
Sub-Total	408	226	634
Total	433	248	681

College of Humanities, Arts, and Social Sciences	Male	Female	Total
Coursework			
MASTER OF ARTS (TRANSLATION & INTERPRETATION)	8	25	33
MASTER OF ARTS (CONTEMPORARY CHINA)	4	14	18
MASTER OF PUBLIC ADMINISTRATION - C	6	7	13
MASTER OF PUBLIC ADMINISTRATION - E	27	18	45
MSC (APPLIED ECONOMICS)	31	44	75
MSC(APPLIED GERONTOLOGY)	8	36	44
MSC(MANAGERIAL ECONOMICS)	43	40	83
MASTER OF MASS COMMUNICATION	26	39	65
MSC(INFORMATION STUDIES)	28	54	82
MSC(INFORMATION SYSTEMS)	79	60	139
MSC(KNOWLEDGE MANAGEMENT)	20	51	71
Sub-Total	280	388	668
Research			
DOCTOR OF PHILOSOPHY (ADM)	7	10	17
MASTER OF ARTS (ADM)	14	10	24
DOCTOR OF PHILOSOPHY (SOH)	29	35	64
MASTER OF ARTS (SOH)	19	28	47
DOCTOR OF PHILOSOPHY (SSS)	30	45	75
MASTER OF ARTS (SSS)	5	11	16
DOCTOR OF PHILOSOPHY (SCI)	22	29	51
MASTER OF COMMUNICATION STUDIES	3	9	12
Sub-Total	129	177	306
Total	409	565	974

Research	Interdisciplinary Graduate School	Male	Female	Total
DOCTOR OF PHILLOSOPHY (IGS-GUDBAL ASIA) 1 1 2 DOCTOR OF PHILLOSOPHY (IGS-GLOBAL ASIA) 1 1 2 DOCTOR OF PHILLOSOPHY (IGS-HEALTHY SOCIETY) ARISE 1 1 2 DOCTOR OF PHILLOSOPHY (IGS-HEALTHY SOCIETY) NININ 3 3 6 DOCTOR OF PHILLOSOPHY (IGS-NEW MEDIA) IMI 3 1 4 DOCTOR OF PHILLOSOPHY (IGS-NEW MEDIA) IMIQ 12 4 16 DOCTOR OF PHILLOSOPHY (IGS-NEW MEDIA) MAGIC 4 - 4 DOCTOR OF PHILLOSOPHY (IGS-NEW MEDIA) MAGIC 7 1 1 DOCTOR OF PHILLOSOPHY (IGS-NEW MEDIA) ROSE 7 1 1 DOCTOR OF PHILLOSOPHY (IGS-SECURE COMMUNITY) IMIG 3 1 1 DOCTOR OF PHILLOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 1 1 DOCTOR OF PHILLOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 1 1 DOCTOR OF PHILLOSOPHY (IGS-SUSTAINABLE EARTH) 3 4 4 DOCTOR OF PHILLOSOPHY (IGS-SUSTAINABLE EARTH) ERIA 33 34 117 DOCTOR OF PHILLOSOPHY (IGS-SUSTAINABLE EARTH) ERIA 3<	Research			
DOCTOR OF PHILOSOPHY (IGS-GLOBAL ASIA) 1	DOCTOR OF PHILOSOPHY (IGS-FUTURE HEALTHCARE) HEALTHTECH NTU	37	26	63
DOCTOR OF PHILOSOPHY (IGS-HEALTHY SOCIETY) ARISE	DOCTOR OF PHILOSOPHY (IGS-FUTURE HEALTHCARE) NNIN	2	3	5
DOCTOR OF PHILOSOPHY (IGS-HEALTHY SOCIETY) HEALTHTECH NTU 11 17 28 DOCTOR OF PHILOSOPHY (IGS-HEALTHY SOCIETY) NNIN 3 3 6 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) IMIY 12 4 16 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) LILY 12 4 16 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) ROSE 7 3 10 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) IMI - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) IMIY - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) ROSE 1 1 2 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) ROSE 1 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) COMPLEXITY 1 4 4 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS 4 4 8 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS 4 4 14 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS 4 4 14 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS 4 1 1 2 DOCTOR OF PHI	DOCTOR OF PHILOSOPHY (IGS-GLOBAL ASIA)	1	1	2
DOCTOR OF PHILOSOPHY (IGS-HEALTHY SOCIETY) NNIN 3 1 4 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) IMI 3 1 4 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) LILY 12 4 16 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) MAGIC 4 - 4 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) ROSE 7 3 10 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) IMI - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - 3 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) - 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) - 1 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EON 4 4 8 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 Sub-Total 231<	DOCTOR OF PHILOSOPHY (IGS-HEALTHY SOCIETY) ARISE	1	-	1
DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) IMIY 12 4 16 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) MAGIC 4 4 4 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) MAGIC 7 3 10 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) IMI - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) IMIY - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - 3 - DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) ROSE 1 1 1 2 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) COMPLEXITY 1 - 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS 4 4 8 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 10 24 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 10 24 Sub-Total 231 149 380 Total 5	DOCTOR OF PHILOSOPHY (IGS-HEALTHY SOCIETY) HEALTHTECH NTU	11	17	28
DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) MAGIC 4 - 4 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) MAGIC 7 - 1 DOCTOR OF PHILOSOPHY (IGS-SECWE MEDIA) ROSE 7 - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) IMI - - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - - 3 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - - 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) - - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 <td>DOCTOR OF PHILOSOPHY (IGS-HEALTHY SOCIETY) NNIN</td> <td>3</td> <td>3</td> <td>6</td>	DOCTOR OF PHILOSOPHY (IGS-HEALTHY SOCIETY) NNIN	3	3	6
DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) MAGIC 4 - 4 DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) ROSE 7 3 10 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) IMI - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) LILY - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - 3 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - 1 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) - 1	DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) IMI	3	1	4
DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) ROSE 7 3 10 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) INII - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) ILILY - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - 3 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) - 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) - 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS 4 4 8 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 SUB-TOTAL 231 149 380 Total 231 149 380 Total 231 149 380 Sub-Total 52 33 85 Sub-Total <t< td=""><td>DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) LILY</td><td>12</td><td>4</td><td>16</td></t<>	DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) LILY	12	4	16
DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) IMIY - 1 1 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - 3 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - 3 DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) ROSE 1 1 2 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) - 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) COMPLEXITY 1 - 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ICRM 10 4 14 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 Sub-Total 231 149 380 NEGURAL SCELL 4 1 3 85 Sub-Total 52 3	DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) MAGIC	4	-	4
DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) LILY 1 1 1 1 1 1 1 1 1 2 3 - 3 1 1 2 1	DOCTOR OF PHILOSOPHY (IGS-NEW MEDIA) ROSE	7	3	10
DOCTOR OF PHILLOSOPHY (IGS-SECURE COMMUNITY) MAGIC 3 - 3 DOCTOR OF PHILLOSOPHY (IGS-SECURE COMMUNITY) ROSE 1 1 2 DOCTOR OF PHILLOSOPHY (IGS-SUSTAINABLE EARTH) COMPLEXITY 1 - 1 DOCTOR OF PHILLOSOPHY (IGS-SUSTAINABLE EARTH) COMPLEXITY 1 - 1 DOCTOR OF PHILLOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILLOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 10 4 14 DOCTOR OF PHILLOSOPHY (IGS-SUSTAINABLE EARTH) INEWRI 34 35 69 DOCTOR OF PHILLOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 10 24 Sub-Total 231 149 380 Total 231 149 380 Total 231 149 380 WECTECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 Sub-Total 52 33 85 Sub-Total 6 1 1	DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) IMI	-	1	1
DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) ROSE 1 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) - 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) COMPLEXITY 1 - 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS 4 4 4 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ICRM 10 4 14 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 Sub-Total 231 149 380 Total 231 149 380 Total 52 33 85 Sub-Total 52 33 85 Sub-Total 52 33 85 Total 52 33 85 Sub-Total 52 33 85 Sub-Total 19 23 42 MSC(INTERNATIONAL POLI	DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) LILY	-	1	1
DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) - 1 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) COMPLEXITY 1 - 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS 4 4 8 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ICRIM 10 4 14 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 Sub-Total 231 149 380 Total 231 149 380 Coursework MSC(TECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 Sub-Total 52 33 85 Sub-Total 52 33 85 Sub-Total 52 33 85 Sub-Total 52 33 85<	DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) MAGIC	3	-	3
DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) COMPLEXITY 1 - 1 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS 4 4 8 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ICRM 10 4 14 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 Sub-Total 231 149 380 Total 231 149 380 Nanyang Technopreneurship Centre Male Female Total Coursework MSC(TECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 Sub-Total 52 33 85 Total 1 1 1 MSC(SIAN STUDIES) 19 23 42 MSC(INTERNATIONAL POLITICAL ECONOMY) - WARWICK - 1 <td< td=""><td>DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) ROSE</td><td>1</td><td>1</td><td>2</td></td<>	DOCTOR OF PHILOSOPHY (IGS-SECURE COMMUNITY) ROSE	1	1	2
DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS 4 4 8 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ICRM 10 4 14 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 Sub-Total 231 149 380 Total 231 149 380 Nanyang Technopreneurship Centre Male Female Total Coursework Sub-Total 52 33 85 Sub-Total 52 33 85 Total 52 33 85 Sub-Total 52 33 85 Sub-Total 52 33 85 WSC(ASIAN STUDIES) 19 23 42 MSC(INTERNATIONAL POLITICAL ECONOMY)-WARWICK - 1 1 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC S	DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH)	-	1	1
DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN 83 34 117 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ICRM 10 4 14 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 Sub-Total 231 149 380 Total 231 149 380 Nanyang Technopreneurship Centre Male Female Total Coursework MSC(TECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 Sub-Total 52 33 85 Sub-Total 52 33 85 Sub-Total 19 23 42 MSC(SIAN STUDIES) 19 23 42 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 5	DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) COMPLEXITY	1	-	1
DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ICRM 10 4 14 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 Sub-Total 231 149 380 Total 231 149 380 Nanyang Technopreneurship Centre Male Female Total Coursework 52 33 85 Sub-Total 52 33 85 Total 52 33 85 Sub-Total 19 23 42 MSC(SIAN STUDIES) 19 23 42 MSC(INTERNATIONAL POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRAT	DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) EOS	4	4	8
DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI 34 35 69 DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 Sub-Total 231 149 380 Total 231 149 380 Nanyang Technopreneurship Centre Male Female Total Coursework MSC(TECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 Total 52 33 85 Sub-Total 52 33 85 Total 52 33 85 Sub-Total 52 33 85 Sub-Total 52 33 85 Sub-Total 19 23 42 MSC(SIAN STUDIES) 19 23 42 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-T	DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ERIAN	83	34	117
DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE 14 10 24 Sub-Total 231 149 380 Total 231 149 380 Nanyang Technopreneurship Centre Male Female Total Coursework S	DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) ICRM	10	4	14
Sub-Total 231 149 380 Total 231 149 380 Nanyang Technopreneurship Centre Male Female Total Coursework MSC(TECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 S. Rajaratnam School of International Studies Male Female Total Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) NEWRI	34	35	69
Total 231 149 380 Nanyang Technopreneurship Centre Male Female Total Coursework MSC(TECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 S. Rajaratnam School of International Studies Male Female Total Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 9 4 13 Sub-Total 9 4 13 Sub-Total 9 4 13	DOCTOR OF PHILOSOPHY (IGS-SUSTAINABLE EARTH) SCELSE	14	10	24
Nanyang Technopreneurship Centre Male Female Total Coursework MSC(TECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 S. Rajaratnam School of International Studies Male Female Total Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	Sub-Total	231	149	380
Coursework MSC(TECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 S. Rajaratnam School of International Studies Male Female Total Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	Total	231	149	380
Coursework MSC(TECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 S. Rajaratnam School of International Studies Male Female Total Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13				
MSC(TECHNOPRENEURSHIP & INNOVATION) - E 52 33 85 Sub-Total 52 33 85 Total 52 33 85 S. Rajaratnam School of International Studies Male Female Total Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	Nanyang Technopreneurship Centre	Male	Female	Total
Sub-Total 52 33 85 Total 52 33 85 S. Rajaratnam School of International Studies Male Female Total Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	Coursework			
Total 52 33 85 S. Rajaratnam School of International Studies Male Female Total Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1	MSC(TECHNOPRENEURSHIP & INNOVATION) - E	52	33	85
S. Rajaratnam School of International Studies Male Female Total Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	Sub-Total Sub-Total	52	33	85
Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	Total	52	33	85
Coursework MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13				
MSC(ASIAN STUDIES) 19 23 42 MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13		Male	Female	Total
MSC(INT'L. POLITICAL ECONOMY)-WARWICK - 1 1 MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13				
MSC(INTERNATIONAL POLITICAL ECONOMY) 25 31 56 MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	·	19	23	42
MSC(INTERNATIONAL RELATIONS) 27 50 77 MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	,	-		
MSC(STRATEGIC STUDIES) 42 13 55 MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13				56
MSC(STRATEGIC STUDIES)-WARWICK 1 - 1 Sub-Total 114 118 232 Research 00CTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	,			77
Sub-Total 114 118 232 Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	,	42	13	55
Research DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	MSC(STRATEGIC STUDIES)-WARWICK	1	-	1
DOCTOR OF PHILOSOPHY (RSIS) 9 4 13 Sub-Total 9 4 13	Sub-Total	114	118	232
Sub-Total 9 4 13	Research			
				13
Total 123 122 245				13
	Total	123	122	245

Lee Kong Chian School of Medicine	Male	Female	Total
Research			
DOCTOR OF PHILOSOPHY (LKCMEDICINE)	15	20	35
Sub-Total	15	20	35
Total	15	20	35
National Institute of Education	Male	Female	Total
Coursework			
MASTER IN EDUCATIONAL ADMINISTRATION	58	19	77
MASTER OF ARTS (APPLIED LINGUISTICS)	7	51	58
MASTER OF ARTS (APPLIED PSYCHOLOGY)	6	62	68
MASTER OF ARTS (COUNSELLING & GUIDANCE)	7	41	48
MASTER OF ARTS (EDUCATIONAL MANAGEMENT)	25	19	44
MASTER OF ARTS (INSTRUCTIONAL DESIGN AND TECHNOLOGY)	17	10	27
MASTER OF ARTS (LEADERSHIP AND EDUCATIONAL CHANGE)	4	7	11
MASTER OF ARTS IN HUMANITIES EDUCATION	13	17	30
MASTER OF ARTS IN PROFESSIONAL EDUCATION	39	37	76
MASTER OF ARTS IN TEACHING CHINESE AS AN INTERNATIONAL LANG.	6	63	69
MASTER OF EDUCATION	191	535	726
MASTER OF SCIENCE (EXERCISE AND SPORT STUDIES)	31	10	41
MASTER OF SCIENCE (LIFE SCIENCE)	31	34	65
MASTER OF SCIENCE (MATHEMATICS FOR EDUCATORS)	25	12	37
MASTER OF TEACHING	2	5	7
NIE DOCTOR IN EDUCATION	43	51	94
Sub-Total Sub-Total	505	973	1,478
Research			
DOCTOR IN EDUCATION	4	4	8
DOCTOR OF PHILOSOPHY	83	92	175
MASTER OF ARTS	9	13	22
MASTER OF SCIENCE	5	8	13
Sub-Total Sub-Total	101	117	218
Total	606	1,090	1,696
Total for Masters and Doctoral	4,336	3,300	7,636
Graduate Diploma			
National Institute of Education	Male	Female	Total
POSTGRADUATE DIP IN EDUCATION (PHY EDU) - PRI	44	32	76
POSTGRADUATE DIP IN EDUCATION (PHY EDU) - SEC	34	19	53
POSTGRADUATE DIP IN EDUCATION (PRIMARY)	28	164	192
POSTGRADUATE DIP IN EDUCATION (SECONDARY)	31	70	101
POSTGRADUATE DIPLOMA IN EDUCATION (JUNIOR COLLEGE)	4	12	16
Total for Graduate Diploma	141	297	438

Grand Total

8,074

4,477

3,597