STUDENTS & PROGRAMS

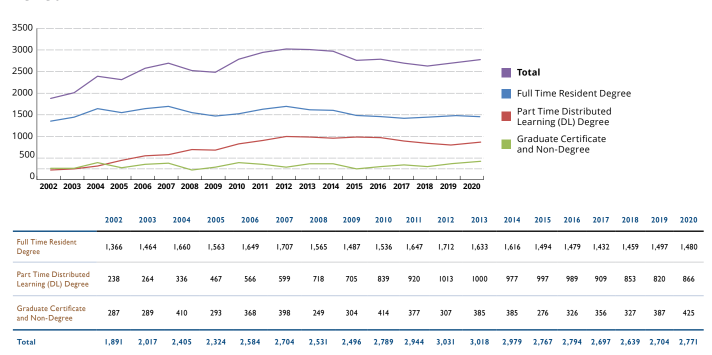




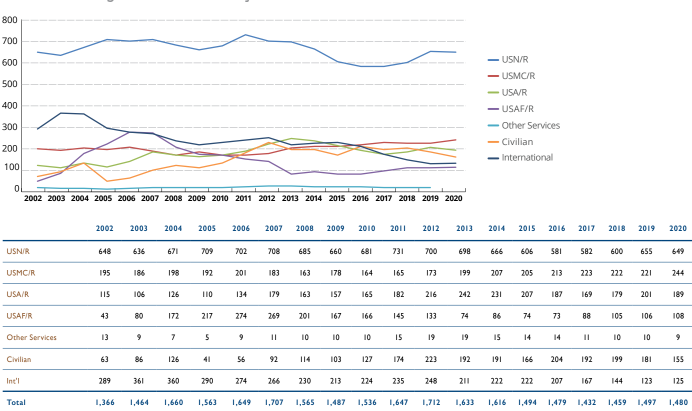


NPS STUDENTS and PROGRAMS

Graduate Program StudentsBy Type of Enrollment

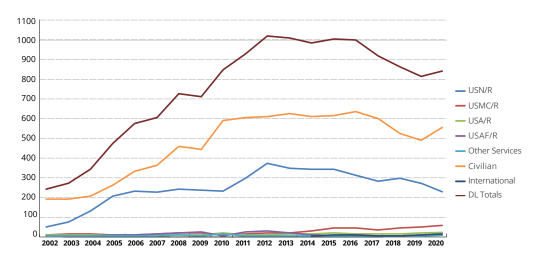


Resident Degree Students by Service



Numbers may not sum to total due to rounding

Distance Learning Degree Students by Service

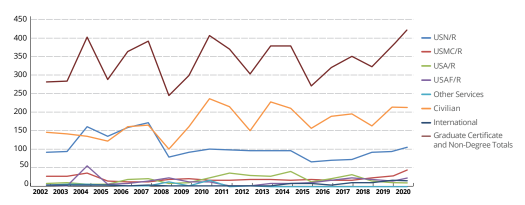




	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
USN/R	44	68	124	199	226	220	234	232	226	291	366	343	335	335	306	277	291	277	256
USMC/R	3	7	7	6	7	П	12	13	4	9	16	17	26	39	39	31	37	43	53
USA/R	4	5	3	2	0	2	4	3	17	4	5	7	8	12	П	8	8	13	14
USAF/R	0	0	0	3	5	10	15	18	0	20	22	14	6	I	ı	I	0	2	2
Other Services	0	1	0	0	I	I	2	1	П	0	0	0	0	0	0	0	0	0	0
Civilian	186	184	202	257	328	355	451	438	582	597	605	620	601	608	630	592	517	484	540
International	0	0	0	0	0	0	0	0	0	0	0	0	I	2	2	0	ı	2	1
Total	238	264	336	467	566	599	718	705	839	920	1.013	1.000	977	997	989	909	853	820	866

Average on Board Student Population

Graduate Certificate and Non-Degree Students by Service

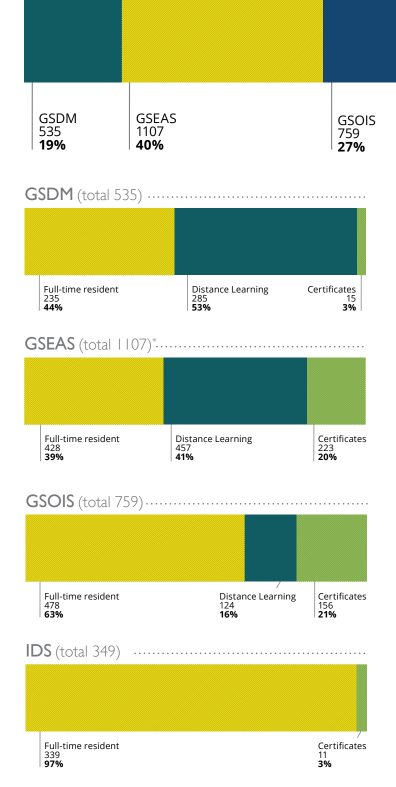


	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
USN/R	93	96	163	137	161	175	80	93	103	100	99	97	98	68	72	74	94	96	111
USMC/R	27	28	37	14	12	13	20	22	17	18	20	20	17	20	18	17	24	28	45
USA/R	9	Ш	7	6	20	22	8	П	24	36	31	27	40	12	22	32	15	П	8
USAF/R	3	I	58	6	9	16	24	13	13	2	I	8	9	10	17	24	19	15	28
Other Services	3	6	5	3	3	1	13	2	17	I	I	0	0	0	0	0	0	I	I
Civilian	148	144	137	124	164	167	103	163	241	219	153	231	214	158	192	199	166	219	218
International	4	4	5	4	I	5	I	I	I	2	2	2	7	8	5	10	П	18	14
Graduate Certificate and	287	289	410	293	368	398	249	304	414	377	307	385	385	276	326	356	327	387	425

Numbers may not sum to total due to rounding.

Graduate Program StudentsBy School — Average on Board 2020

NPS (total 2771)



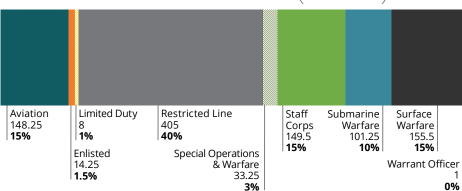


IDS 349 **13%**

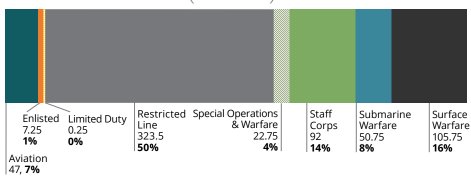
Numbers may not sum to total due to rounding. * SE/OR Students are reflected under GSEAS

Graduate Program StudentsBy USN/R Community — Average on Board 2020

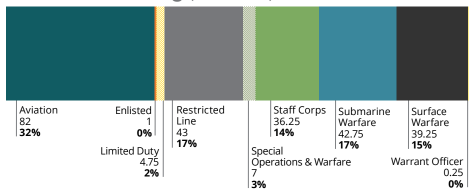




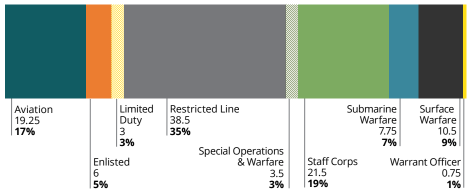




Distance Learning (total 256)



Certificates & Non Degree (total 111)





International Resident Degree Students By Region — Average on Board 2020

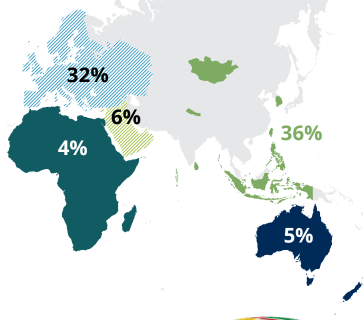
Australia and New 2	Zealand
Australia	5.75
Total	6
North Americ	ca
Canada	3.75
Mexico	2
Total	6
Central/East A and Middle Ea	
Bahrain	I
Iraq	0.5
Israel	1
Jordan	0.75
Lebanon	Į.
Saudi Arabia	3.75
Total	8

Africa	
Niger	ı
Nigeria	- 1
Sierra Leone	1.75
Uganda	1.25
Total	5
Caribbean, Central and South America	
Brazil	10
Chile	- 1
Colombia	1.5
Costa Rica	0.5
Guyana	0.75
Peru	2
Total	16

Europe	
Armenia	0.75
Bulgaria	0.25
Denmark	0.75
Estonia	0.75
Finland	0.73
Georgia	3.5
Germany	9
Greece	10.25
Hungary	1.75
Lithuania	0.75
Netherlands	1.5
Norway	2
Portugal	1
Romania	
Slovakia	0.75
Sweden	3.75
Switzerland	0.25
Turkey	0.5
Ukraine	0.5
Total	40

Far/Near	East
Indonesia	3.5
Korea	7.25
Maldives	1
Mongolia	1.25
Nepal	2.25
Philippines	6
Singapore	18.5
Sri Lanka	0.25
Taiwan	4.75
Thailand	0.25
Total	45





Numbers may not sum to total due to rounding.

Degree Students	
Africa	5
Caribbean, Central & South America	16
Central/East Asian & Middle East	8
Europe	40
Far/Near East	45
Australia & New Zealand	6
North America	6
Total	125

Military officers from more than IIO allied nations have studied at the university, often bringing their families with them. The cultural exchange builds lifelong relationships between NPS' U.S. students and their international colleagues.



Graduate Degree EnrollmentAverage on Board 2020

Resident Programs		Curriculum Number	USN	USMC	Intl Military & Civilian	U.S. Civilian	Other Services	Grand Total
GSDM								
	Acquisitions & Contract Management	815	25	14	2	0	30	71
	Defense Systems Analysis	817	0	17	1	0	0	18
	Defense Systems Management [International]	818	0	0	2	0	0	2
	Financial Management	837	44	8	1	0	0	53
	Financial Management [Energy Specialty]	838	1	0	0	0	0	1
	Information Systems Management MBA	870	3	0	0	0	1	4
	Manpower Systems Analysis	847	25	17	4	0	1	47
	Materiel Logistics Support Management	827	9	9	1	0	0	19
	Resource Planning/Mgmt for Int'l Defense	820	0	0	2	0	0	2
	Supply Chain Management	819	13	0	1	0	0	14
	Systems Acquisition Management	816	2	0	0	0	4	6
0001474	Transportation Management	814	0	∢]	0	0	0	<1 205
GSDM Total			121	65	13	0	36	235
GSEAS	A	COO	n	0	0	n	1	0
	Aerospace Engineering	609	8	0	0	0	11	9
	Applied Mathematics	380	3	0	0	0	11	14
	Applied Mathematics [PhD]	381	l nn	0	0	1	1	3
	Combat Systems Science & Engineering	533 590	33 45	3 16	6	0	1	42 72
	Electronic Systems Engineering Electronic Systems Engineering [PhD]	594	6	0	10 0	2 0	0	6
	Engineering Acoustics [PhD]	536	0	0	1	0	0	1
	Meteorology	372	1	0	0	0	2	3
			1			1		
	Meteorology [PhD]	387	I OA	0	0	I O	0	2 35
	Meteorology and Oceanography [METOC]	373 570	34 38	0	2 4	0	0	33 44
	Naval/Mechanical Engineering Naval/Mechanical Engineering - Energy Focus	563	30 1	0	0	0	0	1
	Naval/Mechanical Engineering (PhD)	573	2	0	0	2	0	4
	Oceanography	440	0	0	3	0	0	3
	Oceanography (PhD)	443	2	0	1	0	0	3
	Operational Oceanography	374	<1	0	0	0	0	<1
	Space Systems Engineering	591	24	1	0	1	0	26
	Space Systems Engineering [PhD]	597	0	0	0	2	0	2
	Space Systems Operations	366	16	12	0	0	3	30
	Systems Engineering	580	23	0	5	0	3	30
	Systems Engineering [PhD]	581	1	0	0	2	0	3
	Systems Engineering Analysis**	308	9	0	1	0	0	10
	Systems Engineering Management – System Acquisition	522	0	0	0	0	58	58
	Undersea Warfare	525	20	0	0	0	0	20
	Undersea Warfare [International]	526	0	0	7	0	0	7
GSEAS Total			266	31	39	12	80	428



Graduate Degree Enrollment continued

Resident Pr	rograms	Curriculum Number	USN	USMC	Intl Military & Civilian	U.S. Civilian	Other Services	Grand Total
GSOIS								
	Applied Cyber Operations	336	6	3	0	0	0	9
	Computer Science	368	33	23	7	18	1	82
	Computer Science [PhD]	384	1	0	0	0	0	1
	Cyber Systems and Operations	326	40	1	0	0	1	42
	Human Systems Integration	362	0	0	1	0	1	2
	Information Sciences [PhD]	474	0	2	1	2	1	6
	Information Strategy and Political Warfare	698	0	0	0	1	16	17
	Information Systems & Technology	370	0	26	0	0	0	26
	Information Warfare	595	0	21	0	0	0	21
	Joint Cmd, Cntrl, Comm, Comp/Intel [C4I] Sys	365	0	5	1	0	1	6
	Modeling, Virtual Environments & Simulation	399	0	9	4	0	1	15
	Modeling, Virtual Environments & Simulation [PhD]	398	1	1	0	0	1	3
	Network Operations and Technology	386	30	0	0	0	1	31
	Operations Analysis	360	44	27	10	0	15	95
	Operations Analysis [PhD]	382	0	2	0	0	0	2
	Operations Research Logistics Analysis	361	14	0	0	0	1	15
	Special Operations	699	18	1	21	0	66	106
GSOIS Total			186	120	45	21	107	478
IDS								
	Civil-Military Relations	685	0	0	3	0	0	3
	Combating Terrorism: Policy and Strategy	693	0	0	14	1	0	15
	Europe and Eurasia	684	10	8	2	1	14	33
	Far East, Southeast Asia, Pacific	682	18	11	1	1	16	45
	Homeland Defense and Security	692	0	0	0	120	4	124
	Homeland Security and Defense	691	12	0	1	0	5	18
	Middle East, South Asia, Sub-Saharan Africa	681	16	6	1	0	22	45
	Security Studies [PhD]	694	0	0	1	1	3	5
	Strategic Studies	688	8	0	6	0	2	15
	Western Hemisphere	683	14	4	0	0	18	36
IDS Total	•		76	28	29	123	83	339
RESIDENT TOTAL			649	244	125	155	306	1480

^{*} Numbers may not sum to total due to rounding.
** Systems Engineering Analysis is an interdiciplinary curriculum shared by GSEAS & GSOIS, but it is listed here under GSEAS for simplicity.



Graduate Degree Enrollment continued

Contract Management (DL)	Distance I	Learning & Hybrid Programs	Curriculum Number	USN	USMC	Intl Military & Civilian	U.S. Civilian	Other Services	Grand Total
Executive Master of Business Administration [UL] 805 106 17 0 0 0 0 123	GSDM								
Administration [DL] Executive Master of Business Administration [DL-Civ] Program Management [DL] 886		Contract Management [DL]	835	4	2	0	50	7	62
Administration[DL-Civ] 80f 0 0 0 0 64 0 64 Program Management [DL] 836 6 9 0 22 0 37 Its 28 0 136 7 285 SEEAS Aerospace Engineering [DL] 608 1 1 0 4 1 7 Aviation Systems Engineering [DL] 312 15 6 0 2 8 30 Electronic Systems Engineering [DL] 592 0 0 0 62 0 62 Mechanical Engrg for Nuclear Trained Officers 572 39 0 0 0 0 0 39 DL] Naval Test Pilot/Mechanical & 613 10 3 0 0 0 0 13 Reactors - Mechanical/Electrical Engineering 571 16 0 0 0 182 0 194 Systems Engineering [PhD] [Hybrid] 582 0 0 0 13 0 13 Systems Engineering [PhD] [Hybrid] 582 0 0 0 39 0 39 Systems Engineering Management 722 0 0 0 39 0 39 Systems Engineering Management 722 0 0 0 23 1 28 Underwater Acoustic Systems [DL] 535 3 0 0 14 0 16 GSEAS Total Cost Estimating and Analysis [DL] 379 1 0 1 39 0 41 Human Systems Integration [DL] 369 13 6 0 5 0 23 Information Sciences [PhD] [Hybrid] 473 0 0 0 14 0 14 Systems Analysis [DL] 476 11 1 655 0 124		Administration [DL]	805	106	17	0	0	0	123
Marchanical Engineering [DL] GDB Total Total			807	0	0	0	64	0	64
Aerospace Engineering [DL] 608 1		Program Management [DL]	836			0		0	
Aerospace Engineering [DL]				115	28	0	136	7	285
Aviation Systems Engineering [DL] 312 15 6 0 2 8 30 Electronic Systems Engineering [DL] 592 0 0 0 62 0 62 Mechanical Engrg for Nuclear Trained Officers [DL] 592 39 0 0 0 62 0 62 Mechanical Engrg for Nuclear Trained Officers [DL] 39 0 0 0 0 0 0 39 Naval Test Pilot/Mechanical & 613 10 3 0 0 0 0 0 13 Reactors - Mechanical/Electrical Engineering 571 16 0 0 0 0 0 0 16 Systems Engineering [DL] 311 7 4 0 182 0 194 Systems Engineering [PhD] [Hybrid] 582 0 0 0 0 13 0 13 Systems Engineering PhDD] [Hybrid] 582 0 0 0 0 13 0 13 Systems Engineering Management - 722 0 0 0 0 39 0 39 Systems Engineering Management [DL] 721 4 0 0 0 23 1 28 Under water Acoustic Systems [DL] 721 4 0 0 0 14 0 16 GSEAS Total 5 94 15 0 339 10 457 GSOIS Cost Estimating and Analysis [DL] 379 1 0 1 39 0 41 Human Systems Integration (DL) 359 13 6 0 5 0 23 Information Sciences [PhD] [Hybrid] 473 0 0 0 14 0 14 Systems Analysis [DL] 363 34 5 0 8 0 47 GSOIS Total	GSEAS								
Electronic Systems Engineering [DL] 592 0 0 0 62 0 62 Mechanical Engrg for Nuclear Trained Officers [DL] 572 39 0 0 0 0 0 39 Naval Test Pilot/Mechanical 6 Aerospace Engineering Program [DL] 613 10 3 0 0 0 0 13 Reactors - Mechanical/Electrical Engineering [DL] 571 16 0 0 0 16 Systems Engineering [DL] 311 7 4 0 182 0 194 Systems Engineering [PhD] [Hybrid] 582 0 0 0 13 0 13 Systems Engineering Management - 5 522 0 0 0 39 0 39 Systems Engineering Management [DL] 722 0 0 0 23 1 28 Underwater Acoustic Systems [DL] 535 3 0 0 14 0 16 GSEAS Total Cost Estimating and Analysis [DL] 379 1 0 1 39 0 41 Human Systems Integration [DL] 359 13 6 0 5 0 23 Information Sciences [PhD] [Hybrid] 473 0 0 0 14 0 14 Systems Analysis [DL] 363 34 5 0 8 0 47 GSOIS Total		Aerospace Engineering [DL]	608	1	1	0	4	1	7
Mechanical Engrg for Nuclear Trained Officers 572 39 0 0 0 0 0 39		Aviation Systems Engineering [DL]	312	15	6	0	2	8	30
DL Naval Test Pilot/Mechanical & Aerospace Engineering Program [DL Aerospace Engineering Program [DL Aerospace Engineering Program [DL Systems Engineering [DL Silot Aerospace Engineering [DL Systems Engineering [DL Silot Aerospace Engineering Management - Systems Engineering Management [DL Filot Aerospace Engineering Management Aerospace Aerospace		Electronic Systems Engineering [DL]	592	0	0	0	62	0	62
Aerospace Engineering Program [DL] 613 10 3 0 0 0 13			572	39	0	0	0	0	39
Systems Engineering [DL] 311 7 4 0 182 0 194			613	10	3	0	0	0	13
Systems Engineering [PhD] [Hybrid] 582 0 0 0 13 0 13 13 14 15 15 14 15 15 14 15 15			571	16	0	0	0	0	16
Systems Engineering Management -		Systems Engineering [DL]	311	7	4	0	182	0	194
Systems and Program Management [DL] 122 0 0 0 39 39 39 39 39		Systems Engineering [PhD] [Hybrid]	582	0	0	0	13	0	13
Underwater Acoustic Systems [DL] 535 3 0 0 14 0 16			722	0	0	0	39	0	39
GSEAS Total 94 15 0 339 10 457 GSOIS Cost Estimating and Analysis [DL] 379 1 0 1 39 0 41 Human Systems Integration [DL] 359 13 6 0 5 0 23 Information Sciences [PhD] [Hybrid] 473 0 0 0 14 0 14 Systems Analysis [DL] 363 34 5 0 8 0 47 GSOIS Total 47 11 1 65 0 124		Systems Engineering Management-PD21 [DL]	721	4	0	0	23	1	28
Cost Estimating and Analysis [DL] 379 1 0 1 39 0 41 Human Systems Integration [DL] 359 13 6 0 5 0 23 Information Sciences [PhD] [Hybrid] 473 0 0 0 14 0 14 Systems Analysis [DL] 363 34 5 0 8 0 47 GSOIS Total 47 11 1 65 0 124		Underwater Acoustic Systems [DL]	535			0		0	
Cost Estimating and Analysis (DL) 379 1 0 1 39 0 41 Human Systems Integration (DL) 359 13 6 0 5 0 23 Information Sciences [PhD] [Hybrid] 473 0 0 0 14 0 14 Systems Analysis (DL) 363 34 5 0 8 0 47 GSOIS Total 47 11 1 65 0 124				94	15	0	339	10	457
Human Systems Integration [DL] 359 13 6 0 5 0 23 Information Sciences [PhD] [Hybrid] 473 0 0 0 14 0 14 Systems Analysis [DL] 363 34 5 0 8 0 47 GSOIS Total 47 11 1 65 0 124	GSOIS		070						
Information Sciences [PhD] [Hybrid]				10		1			
Systems Analysis [DL] 363 34 5 0 8 0 47 GSOIS Total 47 11 1 65 0 124								-	
GSOIS Total 47 11 1 65 0 124		· · · · · · · · · · · · · · · · · · ·		-		-		-	
	CCUIC T-1-1	Systems Analysis [DL]	363			U			
	DL Total			256	11 53	1 1	540	1 6	124 866





Graduate Degrees Conferred

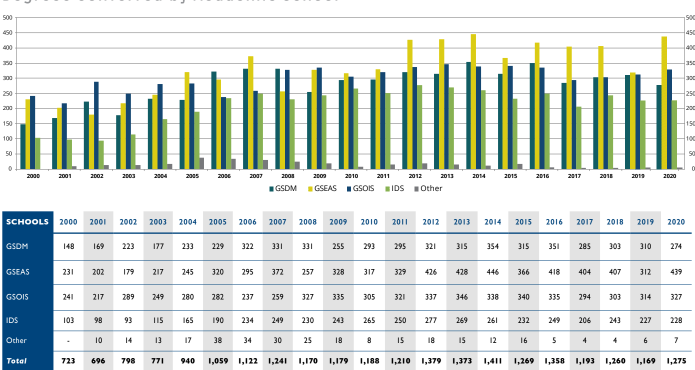
Graduate School of Defense Management	274
EMBA Executive Master of Business Administration	96
MBA Master of Business Administration	96 116
MS Contract Management	15
MS Management MS Program Management	
Graduate School of Engineering and Applied Sciences EAAC – ENGINEERING ACOUSTICS ACADEMIC COMMITTEE	439
	8
MS Engineering Acoustics	7
PhD Engineering Acoustics	
ECE – ELECTRICAL AND COMPUTER ENGINEERING	66
MEng Electrical Engineering	28
MS Electrical Engineering	32
MS Engineering Science [Electrical Engineering]	3
PhD Electrical Engineering	3
MA – APPLIED MATHEMATICS	13
MS Applied Mathematics	13
MAE – MECHANICAL AND AEROSPACE ENGINEERING	79
MS Astronautical Engineering	9
MS Engineering Science [Aerospace Engineering]	16
MS Engineering Science [Astronautical Engineering]	1
MS Engineering Science [Mechanical Engineering]	21
MS Mechanical Engineering	29
PhD Astronautical Engineering	1
PhD Mechanical Engineering	2
MR - METEOROLOGY	8
MS Meteorology	2
MS Meteorology and Physical Oceanography	6
OC - OCEANOGRAPHY	15
MS Meteorology and Physical Oceanography	11
MS Physical Oceanography	4
PH - PHYSICS	32
MS Applied Physics	24
MS Physics	7
PhD Applied Physics	1
SE – SYSTEMS ENGINEERING	202
MS Engineering Systems	18
MS Systems Engineering	112
MS Systems Engineering Management	71
PhD Systems Engineering	1
SP - SPACE SYSTEMS ACADEMIC GROUP	16
MS Space Systems Operations	16
Graduate School of Operational and Information Sciences	327
CS - COMPUTER SCIENCE	60
MS Computer Science	52
MS Modeling, Virtual Environments and Simulation	6
PhD Modeling, Virtual Environments and Simulation	2
DA – DEFENSE ANALYSIS	101
MS Defense Analysis [Financial Management]	1
MS Defense Analysis [Irregular Warfare]	78
MS Defense Analysis [National Security Affairs]	2
MS Information Strategy and Political Warfare	20
IS – INFORMATION SCIENCES	61
MS Applied Cyber Operations	7

Graduate Degrees Conferred continued

MS Cyber Systems and Operations	13
MS Information Technology Management	9
MS Information Warfare Systems Engineering	10
MS Network Operations and Technology	18
MS Systems Technology [Command, Control, and Communications]	3
PhD Information Sciences	1
OR – OPERATIONS RESEARCH	105
M Cost Estimating and Analysis	17
M Human Systems Integration	9
M Systems Analysis	18
MS Applied Science [Operations Research]	3
MS Human Systems Integration	1
MS Operations Research	56
PhD Operations Research	1
Graduate School of International and Defense Studies	228
NSA – NATIONAL SECURITY AFFAIRS	228
MA Security Studies [Civil-Military Relations]	1
MA Security Studies [Combating Terrorism: Policy and Strategy]	7
MA Security Studies [Europe and Eurasia]	25
MA Security Studies [Far East, SE Asia, the Pacific]	36
MA Security Studies [Homeland Security and Defense]	87
MA Security Studies [Middle East, South Asia, Sub-Saharan Africa]	30
MA Security Studies [Strategic Studies]	16
MA Security Studies [Western Hemisphere]	23
PhD Security Studies	3
Provost Oversight	7
MS Systems Engineering	4
MS Systems Engineering Analysis	3
NPS TOTAL	1275



Degrees Conferred by Academic School



IMMEDIATE IMPACT FUTURE ADVANTAGE ENDURING LEADERSHIP

"NPS is the Navy's applied research university. There are functions that occur here that we can't get anywhere else in the world."

Adm. Michael Gilday Chief of Naval Operations

'The winning force will be the one who is faster with more effective decision-making processes that can out-think and out-operate with technology in new ways. It will be the force with the intellectual edge."

Gen. David H. Berger Commandant, U.S. Marine Corps



OFFICE OF UNIVERSITY COMMUNICATIONS NAVAL POSTGRADUATE SCHOOL

1 University Circle. Monterey. CA 93943 pao@nps.edu | www.nps.edu