List of Higher Education Institutions and Subject Areas under the Global Education Program

1. AUSTRALIA9		
1)	Australian National University	9
2)	University of Melbourne	
3)	University of Sydney	
4)	University of Technology, Sydney	
5)	QUEENSLAND UNIVERSITY OF TECHNOLOGY	
6)	University of Adelaide	13
7)	University of Wollongong	14
8)	University of Western Australia	15
9)	University of Queensland	15
10)	Macquarie University	16
11)	Monash University	
12)	University of New South Wales	
13)	THE UNIVERSITY OF NEWCASTLE	
2. AUST	RIA	
	· · · · · · · · · · · · · · · · · · ·	10
1)	UNIVERSITÄT WIEN / UNIVERSITY OF VIENNA	
2)	MEDIZINISCHE UNIVERSITÄT WIEN / MEDICAL UNIVERSITY OF VIENNA	
3)	TECHNISCHE UNIVERSITÄT WIEN / VIENNA UNIVERSITY OF TECHNOLOGY	
4)	UNIVERSITÄT INNSBRUCK / UNIVERSITY OF INNSBRUCK	21
3. ARGE	ENTINA	21
1)	Universidad de Buenos Aires / University of Buenos Aires	21
4. BELG	IUM	22
1)	Universite libre de Bruxelles / Bruxelles Free University	22
2)	Universiteit Gent / Ghent University	22
3)	Katholieke Universiteit Leuven / Catholic University of Leuven	23
4)	L'Universitécatholique de Louvain / Catholic University of Louvain	24
5)	Université de Liège / University of Liege	25
6)	UNIVERSITEIT ANTWERPEN / UNIVERSITY OF ANTWERP	25
5. BRAS	SIL	26
1)	Universida de Estadual de Campinas / The University of Campinas	26
2)	Universidade de São Paulo / University of San Paulo	27
6. UNIT	ED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	28
1)	University of Aberdeen	
2)	University of Birmingham	

3)	University of Bristol	29
4)	Durham University	
5)	IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE	
6)	UNIVERSITY OF YORK	
7)	University of Cambridge	
8)	ROYAL HOLLOWAY, UNIVERSITY OF LONDON	
9)	LANCASTER UNIVERSITY	
10)	UNIVERSITY OF LEICESTER	
11)	University of Liverpool	
12)	LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE	35
13)	King's College London - University of London	35
14)	QUEEN MARY, UNIVERSITY OF LONDON	
15)	University of Manchester	
16)	University of Nottingham	
17)	UNIVERSITY OF OXFORD	
18)	University of Sussex	40
19)	University of East Anglia	40
20)	UNIVERSITY OF GLASGOW	41
21)	University of Dundee	42
22)	CARDIFF UNIVERSITY	42
23)	QUEEN'S UNIVERSITY BELFAST	43
24)	UNIVERSITY OF LEEDS	43
25)	NEWCASTLE UNIVERSITY	44
26)	University of Reading	45
27)	University of Southampton	45
28)	University of St. Andrews	46
29)	University College London	47
30)	University of Warwick	
31)	University of Sheffield	49
32)	University of Edinburgh	49
33)	University of Exeter	50
7. GERM	IANY	51
1)	Rheinische Friedrich - Wilhelms - Universität Bonn / University of Bonn	51
2)	Technische Universität Berlin / Technical University of Berlin	52
3)	Humboldt - Universität zu Berlin / Humboldt University of Berlin	52
4)	Westfälische Wilhelms - Universität Münster / University of Munster	53
5)	Universität Hamburg / University of Hamburg	53
6)	RUPRECHT - KARLS - UNIVERSITÄT HEIDELBERG / UNIVERSITY OF HEIDELBERG	54
7)	GEORG - AUGUST - UNIVERSITÄT GÖTTINGEN / GEORG AUGUST UNIVERSITY GOTTINGEN	

	TECHNISCHE UNIVERSITÄT DARMSTADT / TECHNICAL UNIVERSITY OF DARMSTADT	55
9)	Technische Universität Dresden / Dresden University of Technology	56
10)	Universität zu Koln / University of Koeln	56
11)	Christian - Albrechts - Universität zu Kiel / University of Kiel	57
12)	TECHNISCHE UNIVERSITÄT MÜNCHEN / TECHNICAL UNIVERSITY OF MUNICH	57
13)	Ludwig - Maximilians - Universität München / Ludwig - Maximilians - University of Munich	58
14)	RWTH AACHEN / RWTH AACHEN UNIVERSITY	59
15)	Freie Universität Berlin / Free University of Berlin	60
16)	Karlsruher Institut für Technologie / Karlsruhe Institute of Technology	60
17)	Eberhard Karls Universität Tübingen / University of Tubingen	61
18)	Universität Ulm / Ulm University	62
19)	Friedrich - Alexander - Universität Erlangen – Nürnberg / University of Erlangen-Nuremberg	62
20)	Albert - Ludwigs - Universität Freiburg / University of Freiburg	63
21)	GOETHE - UNIVERSITÄT FRANKFURT AM MAIN / GOETHE UNIVERSITY FRANKFURT AM MAIN	63
22)	JOHANNES GUTENBERG-UNIVERSITÄT MAINZ / JOHANNES GUTENBERG UNIVERSITY OF MAINZ	64
23)	Ruhr-Universität Bochum	64
24)	Charité - Universitäts medizin Berlin	64
25)	Universität Stuttgart / University of Stuttgart	64
8. DENN	1ARK	65
1)	DANMARKS TEKNISKE UNIVERSITET / TECHNICAL UNIVERSITY OF DENMARK	65
2)	Københavns Universitet / University of Copenhagen	66
2) 3)	Københavns Universitet / University of Copenhagen	
3)		67
3) 9. ISRAE	Aarhus Universitet / Aarhus University	67 67
3) 9. ISRAE 1)	Aarhus Universitet / Aarhus University L Hebrew University of Jerusalem	67 67 67
3) 9. ISRAE	Aarhus Universitet / Aarhus University	67 67 67 68
3) 9. ISRAE 1) 2) 3)	Aarhus Universitet / Aarhus University L Hebrew University of Jerusalem	67 67 67 68 69
3) 9. ISRAE 1) 2) 3) 10. IREL	Aarhus Universitet / Aarhus University L	67 67 67 68 69 70
3) 9. ISRAE 1) 2) 3) 10. IREL 1)	Aarhus Universitet / Aarhus University L	67 67 67 68 69 70
3) 9. ISRAE 1) 2) 3) 10. IREL	Aarhus Universitet / Aarhus University L	67 67 67 68 69 70 70 71
3) 9. ISRAE 1) 2) 3) 10. IREL 1) 2)	Aarhus Universitet / Aarhus University L	67 67 67 68 69 70 70 71 71
3) 9. ISRAE 1) 2) 3) 10. IREL 1) 2) 3) 4)	AARHUS UNIVERSITET / AARHUS UNIVERSITY L	67 67 67 68 69 70 70 71 71
3) 9. ISRAE 1) 2) 3) 10. IREL 1) 2) 3) 4) 11. SPA	AARHUS UNIVERSITET / AARHUS UNIVERSITY L	67 67 67 68 69 70 70 71 71 71 71
3) 9. ISRAE 1) 2) 3) 10. IREL 1) 2) 3) 4) 11. SPA 1)	Aarhus Universitet / Aarhus University L	67 67 68 69 70 70 71 71 71 71
3) 9. ISRAE 1) 2) 3) 10. IREL 1) 2) 3) 4) 11. SPA 1) 2)	Aarhus Universitet / Aarhus University Aarhus Universitet / Aarhus University Hebrew University of Jerusalem TelAviv University AND AND University College Dublin National University of Ireland, Galway University College Cork Trinity College Dublin N Universitat Autònoma de Barcelona / Autonomous University of Barcelona Universitat Autònoma de Barcelona / Autonomous University of Barcelona Universitat de Barcelona / University of Barcelona	67 67 67 68 69 70 70 71 71 71 71 71 71 71 72 72 73
3) 9. ISRAE 1) 2) 3) 10. IREL 1) 2) 3) 4) 11. SPA 1)	Aarhus Universitet / Aarhus University L	67 67 67 68 69 70 71 71 71 71 71 71 71 71 71 71 71 71 71 71 72 72 73 74

1)	Universita di Bologna / The University of Bologna	75
2)	Politecnico di Milano / Polytechnic Institute of Milan	76
3)	Universita de gli Studi di Milano / The University of Milan	76
4)	Università di Pisa / University of Pisa	77
5)	Università degli Studi di Roma "La Sapienza" / Sapienza University of Rome	77
6)	Università degli Studi di Torino / University of Turin	78
7)	Universita de gli Studi di Padova / The University of Padua	78
13. CAN	IADA	79
1)	University of Alberta	79
2)	University of Montreal	80
3)	Universitéd'Ottawa / University of Ottawa	81
4)	The University of British Columbia	82
5)	University of Waterloo	83
6)	University of Victoria	83
7)	Dalhousie University	84
8)	Western University	84
9)	University of Calgary	85
10)	Queen's University	85
11)	Université Laval / Laval University	86
12)	McGill University	87
13)	McMaster University	88
14)	SIMON FRASER UNIVERSITY	89
15)	University of Toronto	89
14. NET	HERLANDS	90
1)	Vrije Universiteit Amsterdam / VU University Amsterdam	
2)	Universiteit van Amsterdam / University of Amsterdam	91
3)	WAGENINGEN UNIVERSITEIT / UNIVERSITY OF WAGENINGEN	91
4)	Rijks universiteit Groningen / University of Groningen	92
5)	TECHNISCHE UNIVERSITEIT DELFT / DELFT UNIVERSITY OF TECHNOLOGY	93
6)	Universiteit Leiden / Leiden University	94
7)	Universiteit Maastricht / Maastricht University	94
8)	TECHNISCHE UNIVERSITEIT EINDHOVEN / EINDHOVEN UNIVERSITY OF TECHNOLOGY	95
9)	Universiteit Twente / University of Twente	95
10)	Erasmus Universiteit Rotterdam / Erasmus University Rotterdam	96
11)	RADBOUD UNIVERSITEIT NIJMEGEN / RADBOUD UNIVERSITY NIJMEGEN	96
12)	Universiteit Utrecht / Utrecht University	97
15. NEV	V ZEALAND	97
1)	The University of Auckland	97

2)	VICTORIA UNIVERSITY OF WELLINGTON	98
3)	University of Otago	99
16. NOF	3WAY	
1)	UNIVERSITETET I BERGEN / UNIVERSITY OF BERGEN	
2)	NORGESTEKNISK – NATURVITENSKAPELIGEUNIVERSITET / NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOG	
3)	UNIVERSITETET I OSLO / UNIVERSITY OF OSLO	100
17. SAU	DI ARABIA	
1)	/ KING SAUD UNIVERSITY / سدعود اله ملك جامعة	
18 (0)	UMBIA	102
1)	Universidad de los Andes / University of the Andes	
19. SINC	SAPORE	
1)	南洋理工大學 / NANYANG TECHNOLOGICAL UNIVERSITY	
2)	新加坡国立大学 / NATIONAL UNIVERSITY OF SINGAPORE	
20. MEX	(ICO	104
1)	Universidad Nacional Autónoma de México (UNAM) / National Autonomous University of Mexico	o104
21. THE	UNITED STATES OF AMERICA	105
1)	University of Iowa	105
2)	Boston University	
3)	University of Washington	
4)	Washington University in St. Louis	
5)	University of Wisconsin - Madison	
6)	University of Hawaii at Mänoa / University of Hawaii at Manoa	
7)	Harvard University	
8)	Colorado State University	
9)	DARTMOUTH COLLEGE	
10)	University of Delaware	
11)	Georgetown University	
12)	Case Western Reserve University	
, 13)	Yeshiva University	
14)	University of Illinois at Urbana-Champaign	
, 15)	University of Illinois at Chicago	
16)	Indiana University Bloomington	
17)	YALE UNIVERSITY	
18)	California Institute of Technology	
19)	University of California, Berkeley	
20)	University of California, Davis	

21)	UNIVERSITY OF CALIFORNIA, IRVINE	119
22)	UNIVERSITY OF CALIFORNIA, LOS ANGELES	120
23)	University of California, Riverside	121
24)	University of California, San Diego	122
25)	University of California, Santa Barbara	123
26)	University of California, Santa Cruz	124
27)	University of Colorado at Boulder	124
28)	COLUMBIA UNIVERSITY	125
29)	CORNELL UNIVERSITY	126
30)	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	127
31)	UNIVERSITY OF MINNESOTA, TWIN CITIES	128
32)	University of Michigan, Ann Arbor	129
33)	University of Maryland, College Park	130
34)	New York University	131
35)	University of Pennsylvania	132
36)	University of Pittsburgh	133
37)	Rensselaer Polytechnic Institute	134
38)	VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY	134
39)	Princeton University	135
40)	University of Rochester	136
41)	Northwestern University	137
42)	Stanford University	138
43)	TEXAS A&M UNIVERSITY	139
44)	THE UNIVERSITY OF TEXAS AT AUSTIN	140
45)	GEORGIA INSTITUTE OF TECHNOLOGY	141
46)	BROWN UNIVERSITY	142
47)	VANDERBILT UNIVERSITY	142
48)	GEORGE WASHINGTON UNIVERSITY	143
49)	THE UNIVERSITY OF GEORGIA	143
50)	STONY BROOK UNIVERSITY	144
51)	JOHNS HOPKINS UNIVERSITY	144
52)	Duke University	145
53)	CARNEGIE MELLON UNIVERSITY	146
54)	University of Miami	147
55)	University of Nebraska-Lincoln	147
56)	Университет Нотр-Дам-дю-Лак (University of Notre Dame du Lac)	148
57)	THE UNIVERSITY OF NEW MEXICO	148
58)	Purdue University - West Lafayette	148
59)	RICE UNIVERSITY	149
60)	University of North Carolina at Chapel Hill	150

61)	Tufts University	151
62)	University of Florida	151
63)	University of Cincinnati	152
64)	University of Arizona	152
65)	ARIZONA STATE UNIVERSITY - TEMPE	153
66)	IOWA STATE UNIVERSITY	154
67)	University of Virginia	155
68)	University of Massachusetts, Amherst	156
69)	MICHIGAN STATE UNIVERSITY	157
70)	RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY, NEW BRUNSWICK	158
71)	Ohio State University - Columbus	159
72)	Pennsylvania State University - University Park	160
73)	Emory University	
74)	University of Southern California	
75)	University of South Florida	162
76)	University of Utah	
77)	University of Chicago	164
78)	All Children's Hospital - Johns Hopkins Medicine	164
79)	Memorial Sloan-Kettering Cancer Center	165
22. FINL	AND	165
1)	Aalto-yliopisto / Aalto University	165
2)	Helsinginyliopisto / University of Helsinki	
23. FRAI	NCE	166
1)	École Normale Supérieure de Lyon / Ecole Normale Superieure, Lyon	
2)	École Normale Supérieure (Paris)	
3)	École Nationale Supérieure des Mines de Paris / Mines ParisTech	167
4)	Université Denis Diderot (Paris VII) / University Denis Diderot (Paris VII)	167
5)	ÉCOLE POLYTECHNIQUE	
6)	Universite de Strasbourg / University of Strasbourg	
7)	UNIVERSITE JOSEPH FOURIER - GRENOBLE 1 / JOSEPH FOURIER UNIVERSITY (GRENOBLE 1)	169
8)	Université Paris Descartes / Paris Descartes University	170
9)	Universite Pierre et Marie Curie (Paris VI) / University Pierre and Marie Curie (Paris VI)	170
10)	Universite Paris-Sud Paris XI / University of Paris Sud (Paris XI)	171
11)	L'Universited'Auvergne (Clermont-Ferrand) / The University of Auvergne (Clermont-Ferrand)	171
24. CZEC	CH REPUBLIC	172
1)	Univerzita Karlova v Praze / Charles University in Prague	172
25. SWI	IZERLAND	172

1)	Universität Basel / University of Basel	172
2)	Universität Bern / University of Bern	173
3)	Université de Genève / University of Geneva	173
4)	Université de Lausanne / University of Lausanne	
5)	Universität Zürich / University of Zurich	
6)	École Polytechnique Fédérale de Lausanne / Swiss Federal Institute of Technology of Lausanne	175
7)	Eidgenössische Technische Hochschule Zürich) / Swiss Federal Institute of Technology Zurich	
26. SWI	DEN	177
1)	GÖTEBORGS UNIVERSITET / UNIVERSITY OF GOTHENBURG	
2)	Kungliga Tekniskahögskolan / KTH Royal Institute of Technology	
3)	Lunds universitet / Lund University	
4)	STOCKHOLMS UNIVERSITET / STOCKHOLM UNIVERSITY	179
5)	Umeåuniversitet / Umea University	179
6)	Uppsala universitet / Uppsala University	
7)	Chalmers Tekniska Högskola / Chalmers University of Technology	
8)	Karolinska Institutet / Karolinska Institute	
9)	Sveriges lantbruksuniversitet / Swedish University of Agricultural Sciences	
27. KOF	EA	182
1)	카이스트 / Korea Advanced Institute of Science and Technology	
2)	포항공과대학교 / Pohang University of Science and Technology (Postech)	
3)	서울대학교 / Seoul National University	
4)	연세대학교 / Yonsei University	
5)	고려대학교 / Korea University	
6)	성균관대학교 / Sungkyunkwan University	
28. JAP	AN	
1)	京都大学 / Kyoto University	
2)	東京工業大学 / Tokyo Institute of Technology	
3)	東京大学 / UNIVERSITY OF TOKYO	
4)	九州大学 / Kyushu UNIVERSITY	
5)	名古屋大学 / Nagoya University	
6)	大阪大学 / Osaka University	
7)	東北大学 / Тоноки University	
8)	北海道大学 / Hokkaido University	
9)	筑波大学 / UNIVERSITY OF TSUKUBA	
10)	東京医科歯科大学 / TOKYO MEDICAL AND DENTAL UNIVERSITY	
11)	神戸大学 / Kobe University	
29. CHII	NA	195

1)	中国科学技术大学 / UNIVERSITY OF SCIENCE AND TECHNOLOGY OF CHINA	
2)	南京大學 / NANJING UNIVERSITY	
3)	北京大学 / PEKING UNIVERSITY	
4)	北京师范大学 / BEIJING NORMAL UNIVERSITY	
5)	清华大学 / TSINGHUA UNIVERSITY	
6)	復旦大學 / FUDAN UNIVERSITY	
7)	浙江大学 / ZHEJIANG UNIVERSITY	
8)	上海交通大学 / Shanghai Jiao Tong University	201
30. HO	NG KONG	
1)	香港科技大學 / THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY	202
2)	香港城市大學 / CITY UNIVERSITY OF HONG KONG	203
3)	香港理工大學 / THE HONG KONG POLYTECHNIC UNIVERSITY	204
4)	香港中文大學 / THE CHINESE UNIVERSITY OF HONG KONG	205
5)	香港大學 / THE UNIVERSITY OF HONG KONG	
31. TAI	IWAN	
1)	國立臺灣大學 / NATIONAL TAIWAN UNIVERSITY	207
2)	國立清華大學 / NATIONAL TSING HUA UNIVERSITY	
3)	國立交通大學 / NATIONAL CHIAO TUNG UNIVERSITY	209
4)	國立成功大學 / NATIONAL CHENG KUNG UNIVERSITY	209
32. SOI	UTH-AFRICA	210
1)	University of Cape Town	210
2)	University of Witwatersrand	211

1. Australia

1) Australian National University

Computer and Information Science Information and Computer Engineering Information Security Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) University of Melbourne

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering

Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) University of Sydney

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering

Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) University of Technology, Sydney

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering

Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5) Queensland University of Technology

Computer and Information Science Information and Computer Engineering Information Security **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6) University of Adelaide

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies Environmental Engineering and Biotechnologies Technosphere Safety Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

7) University of Wollongong

Construction Engineering Architecture Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics

8) University of Western Australia

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

9) University of Queensland

Computer and Information Science

Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

10) Macquarie University

Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

11) Monash University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics**

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

12) University of New South Wales

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

13) The University of Newcastle

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics**

2. Austria

1) Universität Wien / University of Vienna

Computer and Information Science Information and Computer Engineering Information Security Architecture Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Medizinische Universität Wien / Medical University of Vienna

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy

3) Technische Universität Wien / Vienna University of Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Physics and Astronomy

Physical Sciences and Technologies Mathematics and mechanics Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

4) Universität Innsbruck / University of Innsbruck

Biology Physics and Astronomy Physical Sciences and Technologies Earth Science Geology, Mining, Oil and Gas Industry and Geodesy

3. Argentina

1) Universidad de Buenos Aires / University of Buenos Aires

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics**

4. Belgium

1) Universite libre de Bruxelles / Bruxelles Free University

Computer and Information Science Information and Computer Engineering **Information Security** Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Earth Science **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Universiteit Gent / Ghent University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies

Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) Katholieke Universiteit Leuven / Catholic University of Leuven

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine

Fundamental Medicine Clinical Medicine Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) L'Universitécatholique de Louvain / Catholic University of Louvain

Computer and Information Science Information and Computer Engineering Information Security **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine**

Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5) Université de Liège / University of Liege

Construction Engineering Architecture Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Pharmacy Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics

6) Universiteit Antwerpen / University of Antwerp

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Environmental Engineering and Biotechnologies Technosphere Safety Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5. Brasil

1) Universida de Estadual de Campinas / The University of Campinas

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Universidade de São Paulo / University of San Paulo

Computer and Information Science Information and Computer Engineering **Information Security Chemical Technologies** Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry

Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6. United Kingdom of Great Britain and Northern Ireland

1) University of Aberdeen

Construction Engineering Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) University of Birmingham

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) University of Bristol

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) Durham University

Chemical Technologies Architecture Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5) Imperial College of Science, Technology and Medicine

Computer and Information Science Information and Computer Engineering Information Security **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies

Maritime Engineering

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6) University of York

Computer and Information Science Information and Computer Engineering Information Security Architecture Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Biology **Environmental Engineering and Biotechnologies Technosphere Safety Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

7) University of Cambridge

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

8) Royal Holloway, University of London

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry

9) Lancaster University

Computer and Information Science

Information and Computer Engineering Information Security Architecture Physics and Astronomy Physical Sciences and Technologies Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

10) University of Leicester

Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics

11) University of Liverpool

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering

Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

12) London School of Economics and Political Science

Computer and Information Science Information and Computer Engineering Information Security Architecture Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

13) King's College London - University of London

Computer and Information Science Information and Computer Engineering Information Security Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

14) Queen Mary, University of London

Computer and Information Science Information and Computer Engineering Information Security Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Materials Engineering Nano-technologies and Nano-materials Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

15) University of Manchester

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety **Earth Science**

Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

16) University of Nottingham

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

17) University of Oxford

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry

Materials Engineering

Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

18) University of Sussex

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

19) University of East Anglia

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

20) University of Glasgow

Computer and Information Science Information and Computer Engineering Information Security **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

21) University of Dundee

Construction Engineering Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Environmental Engineering and Biotechnologies Technosphere Safety Education and Pedagogics

22) Cardiff University

Chemical Technologies Construction Engineering Architecture Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture

Management)

23) Queen's University Belfast

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics**

24) University of Leeds

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

25) Newcastle University

Chemical Technologies Construction Engineering Architecture Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

26) University of Reading

Biology
Environmental Engineering and Biotechnologies
Technosphere Safety
Earth Science
Geology, Mining, Oil and Gas Industry and Geodesy
Education and Pedagogics
Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

27) University of Southampton

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

28) University of St. Andrews

Chemical Technologies Architecture Biology Physics and Astronomy Physical Sciences and Technologies Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

29) University College London

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

30) University of Warwick

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture

Management)

31) University of Sheffield

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

32) University of Edinburgh

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

33) University of Exeter

Construction Engineering

Architecture Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

7. Germany

1) Rheinische Friedrich - Wilhelms - Universität Bonn / University of Bonn

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Technische Universität Berlin / Technical University of Berlin

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) Humboldt - Universität zu Berlin / Humboldt University of Berlin

Computer and Information Science Information and Computer Engineering Information Security Architecture Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) Westfälische Wilhelms - Universität Münster / University of Munster

Chemical Technologies Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Chemistry

5) Universität Hamburg / University of Hamburg

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and TechnologiesEarth ScienceGeology, Mining, Oil and Gas Industry and GeodesyManagement in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6) Ruprecht - Karls - Universität Heidelberg / University of Heidelberg

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Architecture Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

7) Georg - August - Universität Göttingen / Georg August University Gottingen

Chemical Technologies

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies

Health Science and Preventive Medicine

Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry

8) Technische Universität Darmstadt / Technical University of Darmstadt

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials

9) Technische Universität Dresden / Dresden University of Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics**

10) Universität zu Koln / University of Koeln

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

11) Christian - Albrechts - Universität zu Kiel / University of Kiel

Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy

12) Technische Universität München / Technical University of Munich

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine

Fundamental Medicine Clinical Medicine Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

13) Ludwig - Maximilians - Universität München / Ludwig -Maximilians - University of Munich

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Architecture Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

14) RWTH Aachen / RWTH Aachen University

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics

15) Freie Universität Berlin / Free University of Berlin

Computer and Information Science Information and Computer Engineering Information Security Architecture Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

16) Karlsruher Institut für Technologie / Karlsruhe Institute of Technology

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

17) Eberhard Karls Universität Tübingen / University of Tubingen

Chemical Technologies Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics**

18) Universität Ulm / Ulm University

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine

19) Friedrich - Alexander - Universität Erlangen – Nürnberg / University of Erlangen-Nuremberg

Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

20) Albert - Ludwigs - Universität Freiburg / University of Freiburg

Chemical Technologies Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics**

21) Goethe - Universität Frankfurt am Main / Goethe University Frankfurt am Main

Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

22) Johannes Gutenberg-Universität Mainz / Johannes Gutenberg University of Mainz

Chemical Technologies Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Earth Science Chemistry

23) Ruhr-Universität Bochum

Chemical Technologies Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Chemistry

24) Charité - Universitäts medizin Berlin

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy

25) Universität Stuttgart / University of Stuttgart

Computer and Information Science

Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Earth Science Chemistry Materials Engineering Nano-technologies and Nano-materials

8. Denmark

1) Danmarks Tekniske Universitet / Technical University of Denmark

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

2) Københavns Universitet / University of Copenhagen

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics**

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) Aarhus Universitet / Aarhus University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Architecture Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

9. Israel

1) האוניברסיטה העברית בירושלים / Hebrew University of Jerusalem

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) אוניברסיטת הל אביב / TelAviv University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology**

Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) הטכניון - מכון טכנולוגי לישראל / Technion - Israel Institute of Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Biology Physics and Astronomy

Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics

10. Ireland

1) University College Dublin

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) National University of Ireland, Galway

Computer and Information Science Information and Computer Engineering Information Security Pharmacy Earth Science Geology, Mining, Oil and Gas Industry and Geodesy

3) University College Cork

Chemical Technologies Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Environmental Engineering and Biotechnologies Technosphere Safety Education and Pedagogics

4) Trinity College Dublin

Computer and Information Science

Information and Computer Engineering Information Security **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

11. Spain

1) Universitat Autònoma de Barcelona / Autonomous University of Barcelona

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Architecture Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Universitat de Barcelona / University of Barcelona

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies**

Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) Universidad Autónoma de Madrid / Autonomous University of Madrid

Chemical Technologies Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) Universitat Pompeu Fabra / Pompeu Fabra University - Barcelona

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

12. Italy

1) Universita di Bologna / The University of Bologna

Computer and Information Science Information and Computer Engineering **Information Security Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine Fundamental Medicine **Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering

Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Politecnico di Milano / Polytechnic Institute of Milan

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials

3) Universita de gli Studi di Milano / The University of Milan

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Chemistry

4) Università di Pisa / University of Pisa

Computer and Information Science Information and Computer Engineering Information Security Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Earth Science

5) Università degli Studi di Roma ''La Sapienza'' / Sapienza University of Rome

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6) Università degli Studi di Torino / University of Turin

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Physics and Astronomy Physical Sciences and Technologies

7) Universita de gli Studi di Padova / The University of Padua

Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics**

13. Canada

1) University of Alberta

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) University of Montreal

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture

Management)

3) Universitéd'Ottawa / University of Ottawa

Chemical Technologies Construction Engineering Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics

4) The University of British Columbia

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5) University of Waterloo

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics

7) Dalhousie University

Biology Pharmacy Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics

8) Western University

Chemical Technologies Construction Engineering Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

9) University of Calgary

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

11) Université Laval / Laval University

Chemical Technologies Construction Engineering Architecture Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials

12) McGill University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety**

Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

13) McMaster University

Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering

Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

14) Simon Fraser University

Computer and Information Science Information and Computer Engineering Information Security Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

15) University of Toronto

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering

Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

14. Netherlands

1) Vrije Universiteit Amsterdam / VU University Amsterdam

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Universiteit van Amsterdam / University of Amsterdam

Computer and Information Science Information and Computer Engineering **Information Security** Architecture Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) Wageningen Universiteit / University of Wageningen

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) Rijks universiteit Groningen / University of Groningen

Computer and Information Science Information and Computer Engineering **Information Security Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering

Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5) Technische Universiteit Delft / Delft University of Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Physics and Astronomy **Physical Sciences and Technologies**

Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics

6) Universiteit Leiden / Leiden University

Computer and Information Science Information and Computer Engineering Information Security Architecture Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Earth Science Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

7) Universiteit Maastricht / Maastricht University

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy **Education and Pedagogics**

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

8) Technische Universiteit Eindhoven / Eindhoven University of Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

9) Universiteit Twente / University of Twente

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics

10) Erasmus Universiteit Rotterdam / Erasmus University Rotterdam

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

11) Radboud Universiteit Nijmegen / Radboud University Nijmegen

Architecture

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Chemistry Education and Pedagogics

12) Universiteit Utrecht / Utrecht University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Architecture Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

15. New Zealand

1) The University of Auckland

Computer and Information Science Information and Computer Engineering

Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Victoria University of Wellington

Computer and Information Science Information and Computer Engineering Information Security Architecture Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) University of Otago

Computer and Information Science Information and Computer Engineering **Information Security** Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

16. Norway

1) Universitetet i Bergen / University of Bergen

Computer and Information Science Information and Computer Engineering Information Security Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics

2) Norgesteknisk – naturvitenskapeligeuniversitet / Norwegian University of Science and Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials

3) Universitetet i Oslo / University of Oslo

Computer and Information Science Information and Computer Engineering Information Security Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

17. Saudi Arabia

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Mathematics and mechanics **Environmental Engineering and Biotechnologies**

Technosphere Safety Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics

18. Columbia

1) Universidad de los Andes / University of the Andes

Construction Engineering

Architecture

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

19. Singapore

1) 南洋理工大學 / Nanyang Technological University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) 新加坡国立大学 / National University of Singapore

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy

Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

20. Mexico

1) Universidad Nacional Autónoma de México (UNAM) / National Autonomous University of Mexico

Computer and Information Science Information and Computer Engineering **Information Security Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine**

Clinical Medicine Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

21. The United States of America

1) University of Iowa

Computer and Information Science Information and Computer Engineering Information Security Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy **Education and Pedagogics**

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Boston University

Computer and Information Science Information and Computer Engineering **Information Security** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) University of Washington

Computer and Information Science Information and Computer Engineering

Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) Washington University in St. Louis

Chemical Technologies Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5) University of Wisconsin - Madison

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics

Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6) University of Hawaii at Mänoa / University of Hawaii at Manoa

Biology Physics and Astronomy Physical Sciences and Technologies Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

7) Harvard University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering

Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

8) Colorado State University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management) Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Biology Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

10) University of Delaware

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering

Nano-technologies and Nano-materials

11) Georgetown University

Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

12) Case Western Reserve University

Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Environmental Engineering and Biotechnologies Technosphere Safety** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

13) Yeshiva University

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy

14) University of Illinois at Urbana-Champaign

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering

Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

15) University of Illinois at Chicago

Computer and Information Science

Information and Computer Engineering

Information Security

Chemical Technologies

Construction Engineering

Architecture

Mechanical Engineering

Transport Engineering

Aerospace Engineering

Aeronavigation and Space Technologies

Maritime Engineering

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

16) Indiana University Bloomington

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine Biology** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

17) Yale University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering

Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

18) California Institute of Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine

Fundamental Medicine Clinical Medicine Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

19) University of California, Berkeley

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine**

Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

20) University of California, Davis

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy

Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

21) University of California, Irvine

Computer and Information Science Information and Computer Engineering **Information Security Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology**

Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

22) University of California, Los Angeles

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy

Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

23) University of California, Riverside

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety **Earth Science**

Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

24) University of California, San Diego

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

25) University of California, Santa Barbara

Computer and Information Science Information and Computer Engineering Information Security **Construction Engineering** Architecture Chemical Technologies Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

Architecture

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics

27) University of Colorado at Boulder

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies

Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

28) Columbia University

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies

Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

29) Cornell University

Computer and Information Science Information and Computer Engineering **Information Security Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety**

Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

30) Massachusetts Institute of Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety **Earth Science**

Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

31) University of Minnesota, Twin Cities

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

32) University of Michigan, Ann Arbor

Computer and Information Science Information and Computer Engineering **Information Security Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry

Materials Engineering Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

33) University of Maryland, College Park

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

34) New York University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics**

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

35) University of Pennsylvania

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics**

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

36) University of Pittsburgh

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics**

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

37) Rensselaer Polytechnic Institute

Computer and Information Science Information and Computer Engineering Information Security **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy **Physical Sciences and Technologies Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

38) Virginia Polytechnic Institute and State University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Environmental Engineering and Biotechnologies Technosphere Safety** Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

39) Princeton University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering

Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

40) University of Rochester

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

41) Northwestern University

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

42) Stanford University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry

Materials Engineering Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

43) Texas A&M University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering

Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

44) The University of Texas at Austin

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering

Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

45) Georgia Institute of Technology

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety **Earth Science** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

46) Brown University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

48) George Washington University

Health Science and Preventive Medicine
Fundamental Medicine
Clinical Medicine
Pharmacy
Education and Pedagogics
Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

49) The University of Georgia

Chemical Technologies Chemistry

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

50) Stony Brook University

Computer and Information Science Information and Computer Engineering Information Security Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics **Earth Science** Chemistry **Education and Pedagogics**

51) Johns Hopkins University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine

Fundamental Medicine Clinical Medicine Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

52) Duke University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine**

Clinical Medicine Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

53) Carnegie Mellon University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy **Physical Sciences and Technologies**

Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

54) University of Miami

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

55) University of Nebraska-Lincoln

Computer and Information Science Information and Computer Engineering Information Security Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

56) Университет Нотр-Дам-дю-Лак (University of Notre Dame du Lac)

Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

57) The University of New Mexico

Biology Earth Science

58) Purdue University - West Lafayette

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

59) Rice University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

60) University of North Carolina at Chapel Hill

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

61) Tufts University

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Environmental Engineering and Biotechnologies Technosphere Safety

62) University of Florida

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

63) University of Cincinnati

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Education and Pedagogics

64) University of Arizona

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture

Electronics, Radio Engineering and Communications Systems

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies

Power Industry and Heat-and-Power Engineering

Nuclear Power Engineering and Technologies

Mechanical Engineering

Transport Engineering

Aerospace Engineering

Aeronavigation and Space Technologies

Maritime Engineering

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Materials Engineering

Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

65) Arizona State University - Tempe

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture

Management)

66) Iowa State University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

67) University of Virginia

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering

Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture

Management)

68) University of Massachusetts, Amherst

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering

Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

69) Michigan State University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering

Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

70) Rutgers, The State University of New Jersey, New Brunswick

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

71) Ohio State University - Columbus

Computer and Information Science Information and Computer Engineering **Information Security Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering

Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

72) Pennsylvania State University - University Park

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine

Fundamental Medicine Clinical Medicine Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

73) Emory University

Chemical Technologies Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

74) University of Southern California

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

75) University of South Florida

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

76) University of Utah

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

77) University of Chicago

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Architecture Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

78) All Children's Hospital - Johns Hopkins Medicine

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy

79) Memorial Sloan-Kettering Cancer Center

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy

22. Finland

1) Aalto-yliopisto / Aalto University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Mathematics and mechanics Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Helsinginyliopisto / University of Helsinki

компьютерные и информационные науки Information and Computer Engineering Information Security Architecture Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics**

23. France

1) École Normale Supérieure de Lyon / Ecole Normale Superieure, Lyon

Biology Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy

2) École Normale Supérieure (Paris)

Computer and Information Science Information and Computer Engineering Information Security Architecture Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry

3) École Nationale Supérieure des Mines de Paris / Mines ParisTech

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Geology, Mining, Oil and Gas Industry and Geodesy Materials Engineering Nano-technologies and Nano-materials

4) Université Denis Diderot (Paris VII) / University Denis Diderot (Paris VII)

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry

5) École Polytechnique

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies **Construction Engineering** Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6) Universite de Strasbourg / University of Strasbourg

Chemical Technologies

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

7) Universite Joseph Fourier - Grenoble 1 / Joseph Fourier University (Grenoble 1)

Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies

Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

8) Université Paris Descartes / Paris Descartes University

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Education and Pedagogics

9) Universite Pierre et Marie Curie (Paris VI) / University Pierre and Marie Curie (Paris VI)

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy

Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

10) Universite Paris-Sud Paris XI / University of Paris Sud (Paris XI)

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies** Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Earth Science Chemistry

11) L'Universited'Auvergne (Clermont-Ferrand) / The University of Auvergne (Clermont-Ferrand)

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy

24. Czech Republic

1) Univerzita Karlova v Praze / Charles University in Prague

Pharmacy Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

25. Switzerland

1) Universität Basel / University of Basel

Chemical Technologies

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies

Health Science and Preventive Medicine

Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Environmental Engineering and Biotechnologies

Technosphere Safety

Earth Science

Chemistry

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

Chemical Technologies Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) Université de Genève / University of Geneva

Chemical Technologies

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine Fundamental Medicine

Clinical Medicine

Pharmacy

Biology

Physics and Astronomy

Physical Sciences and Technologies

Mathematics and mechanics

Earth Science

Geology, Mining, Oil and Gas Industry and Geodesy

Chemistry

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) Université de Lausanne / University of Lausanne

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5) Universität Zürich / University of Zurich

Computer and Information Science Information and Computer Engineering Information Security Architecture Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety**

Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6) École Polytechnique Fédérale de Lausanne / Swiss Federal Institute of Technology of Lausanne

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

7) Eidgenössische Technische Hochschule Zürich) / Swiss Federal Institute of Technology Zurich

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

26. Sweden

1) Göteborgs universitet / University of Gothenburg

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) Kungliga Tekniskahögskolan / KTH Royal Institute of Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Physics and Astronomy **Physical Sciences and Technologies**

Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

3) Lunds universitet / Lund University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry

Materials Engineering Nano-technologies and Nano-materials

Education and Pedagogics

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) Stockholms universitet / Stockholm University

Chemical Technologies Architecture Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5) Umeåuniversitet / Umea University

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy **Education and Pedagogics**

6) Uppsala universitet / Uppsala University

Computer and Information Science Information and Computer Engineering **Information Security Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine** Clinical Medicine Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

7) Chalmers Tekniska Högskola / Chalmers University of Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

8) Karolinska Institutet / Karolinska Institute

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Environmental Engineering and Biotechnologies Technosphere Safety

9) Sveriges lantbruksuniversitet / Swedish University of Agricultural Sciences

Biology Environmental Engineering and Biotechnologies Technosphere Safety

27. Korea

1) *카이스트* / Korea Advanced Institute of Science and Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

2) 포항공과대학교/Pohang University of Science and Technology (Postech)

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

3) 서울대학교/ Seoul National University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) 연세대학교 / Yonsei University

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5) 고려대학교 / Korea University

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6) 성균관대학교/ Sungkyunkwan University

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

28. Japan

1) 京都大学 / Kyoto University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) 東京工業大学 / Tokyo Institute of Technology

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) 東京大学 / University of Tokyo

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering

Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) 九州大学 / Kyushu University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering

Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

5) 名古屋大学 / Nagoya University

Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology**

Physical Astronomy Physical Sciences and Technologies Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6) 大阪大学/Osaka University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies**

Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

7) **東北大学** / Tohoku University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics

Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

8) 北海道大学 / Hokkaido University

Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering

Nano-technologies and Nano-materials

9) 筑波大学/University of Tsukuba

Chemical Technologies Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Biology Physics and Astronomy Physical Sciences and Technologies Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

10) 東京医科歯科大学 / Tokyo Medical and Dental University

Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine

11) 神戸大学 / Kobe University

Chemical Technologies

Biology

Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

29. China

1) 中国科学技术大学 / University of Science and Technology of China

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials

2) 南京大學 / Nanjing University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) 北京大学 / Peking University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) 北京师范大学 / Beijing Normal University

Mathematics and mechanics Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics

5) *清华*大学 / Tsinghua University

Computer and Information Science

Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

6) 復旦大學 / Fudan University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

7) 浙江大学 / Zhejiang University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

8) 上海交通大学 / Shanghai Jiao Tong University

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

30. Hong Kong

1) 香港科技大學 / The Hong Kong University of Science and Technology

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) 香港城市大學 / City University of Hong Kong

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials **Education and Pedagogics** Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

3) 香港理工大學 / The Hong Kong Polytechnic University

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies Construction Engineering Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Mathematics and mechanics Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

4) 香港中文大學 / The Chinese University of Hong Kong

Computer and Information Science Information and Computer Engineering **Information Security** Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Physics and Astronomy Physical Sciences and Technologies Mathematics and mechanics **Environmental Engineering and Biotechnologies**

Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

5) 香港大學 / The University of Hong Kong

Computer and Information Science Information and Computer Engineering Information Security Chemical Technologies **Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety

Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

31. Taiwan

1) 國立臺灣大學 / National Taiwan University

Computer and Information Science Information and Computer Engineering **Information Security Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy Biology Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies

Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering Nano-technologies and Nano-materials Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) 國立清華大學 / National Tsing Hua University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering **Biology** Physics and Astronomy **Physical Sciences and Technologies** Mathematics and mechanics Environmental Engineering and Biotechnologies **Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering

Nano-technologies and Nano-materials

3) 國立交通大學 / National Chiao Tung University

Computer and Information Science Information and Computer Engineering Information Security **Chemical Technologies Construction Engineering** Architecture Electronics, Radio Engineering and Communications Systems Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering Transport Engineering Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Mathematics and mechanics **Environmental Engineering and Biotechnologies** Technosphere Safety Chemistry Materials Engineering **Education and Pedagogics** Nano-technologies and Nano-materials

4) 國立成功大學 / National Cheng Kung University

Photonics, Instrument-Making Industry, Optic and Biotechnological systems and technologies Power Industry and Heat-and-Power Engineering Nuclear Power Engineering and Technologies Mechanical Engineering **Transport Engineering** Aerospace Engineering Aeronavigation and Space Technologies Maritime Engineering Health Science and Preventive Medicine **Fundamental Medicine Clinical Medicine** Pharmacy **Biology** Mathematics and mechanics **Environmental Engineering and Biotechnologies Technosphere Safety** Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Chemistry Materials Engineering **Education and Pedagogics** Nano-technologies and Nano-materials

32. South-Africa

1) University of Cape Town

Chemical Technologies Construction Engineering Architecture Health Science and Preventive Medicine Fundamental Medicine Clinical Medicine Pharmacy Biology Physics and Astronomy Physical Sciences and Technologies Environmental Engineering and Biotechnologies Technosphere Safety Earth Science Geology, Mining, Oil and Gas Industry and Geodesy Education and Pedagogics Management in Social Sphere/Social Service Management (Public Administration, Public Policy, Public Affairs, Social Work, Culture Management)

2) University of Witwatersrand

Education and Pedagogics