

APPLICATION FOR ADMISSION TO ORGANISED RESEARCH PROGRAMME (PhD DEGREE) AT THE UNIVERSITY OF BERGEN

1. Research training:

This application pertains to admission to organised research training at

	(faculty)
I wish to be affiliated with	
	(department)

(departine

2. Personal information:

Attach CV

Last name	First name		Dob and identity no. (11 digits)
Residential address			Telephone private
			Mobile telephone
Workplace address (during research programme)	Postal code	Postal district	Telephone work
	Country (if ou	ıtside Norway)	Telefax work
Nationality	Female	E-mail address	
	Male 🛛		

3. Education post upper secondary school:

A. Master's degree or equivalent:

Degree:	Year:	Semester:	Major (see List 1 in the instructions)	
			Code Name of major:	
Institution:			Faculty:	Department
Comments:				

B. Other education at university level

Education	Year	Semester	Institution (or faculty and department)
Comments			

4. Level of grades for basis of admission:

A. Subject group (60 credits) + study area group (30 credits) or Specialisation (90 credits):

Institution:	Subject code:	Credits:	Grade:		
Average grade:					

A. Major's group (30 credits) or Master's group (60 credits):

Institution:	Subject code:	Credits:	Grade:			
Average grade:						
Grade for major's/master's thesis:						

5. Relevant experience:

6. Publications:

7. *Employment situation and financing of research programme: It is important that this item is completed as precisely as possible. See the instructions.*

Period of employment/Financing period	Education period (if different from financing period)					
From date: To date:	Start date: Anticipated completion date:					
F 1						
Employer:						
Type of position:	Employment not connected					
Research fellow Temporarily employed	Permanent to PhD programme					
	position					
For doctors in hospital positions:	÷					
	Nucleonal formation and the March					
	Nasjonalforeningen Helse Vest					
P er cent of full-time position (see instructions):						
1	ouncil of Norway (Norges Forskningsråd) is the principle					
source of financing, indicate which division):						
Other sources of financing, if any:						
Is the dissertation part of a project? YES / NO	If yes, which (title):					
Comments:						

8. Project description (to be attached):

P reliminary title of the dissertation:	
Area for professional specialisation (see	e List 2 in the instructions):
Number of discipline:	Name of discipline:
-	-
Comments:	

9. Academic supervision:

Dob and identity no. (11 digits)	Last name			First name	
	Address (work)			Postal code	Postal district
	Country (if not Norway)	M ale	Female	Institution	
	Telephone no.	Telefax	x work	Mobile telephone	
	E-mail address			Nationality	
	Supervisor from (date) (date)	to	Degree/Ti	tle	Supervisor category*

Dob. and identity no. (11 digits)	Last name 1		First name		
	Address (work)			Postal code	Postal district
	Country (if not Norway)	Male	Female	Institution	
	Telephone no.	Telefa	x work	Mobile telephone	
	E-mail address			Nationality	
	Supervisor from (date) (date)	to	Degree/Ti	tle	Supervisor category*

* Supervisor categories: P = Principle supervisor, C = internal co-supervisor, E = external supervisor

10. Plan for training component A. Training component (including dissemination of academic work and special syllabus):

in indiang compone					
Activity/Subject	Subject code	Place/Institution		Credits	Time
name			applicable)		Semester/year
Basic Course in	MEDMET1	UiB		8	
Medical and Health					
Related Research					
Midway Evaluation		UiB		1	
Dissemination	FORMIDL901			6	
Activities (specify)					
Total					

B. Planned stays abroad

Institution/department /country	Purpose	Period	Financing

11. Academic evaluation from principle supervisor (attached)

12. Signatures:

Place	Date	Applicant's signature
Place	Date	Principle supervisor's signature

13. Signature from responsible head at external institution

(To be completed only if the applicant shall have his/her place of work at an external institution outside the University of Bergen)

Place

Date

Responsible head/director

14. Comments and recommendation, if any, from department head/department research committee

Place	
1 Iacc	

Date

Department head/head of research committee

15. Attachments

CV Diploma(s) with/transcript(s) of grades Summary of previously submitted major's/master's thesis Overview of syllabus for major / master's degree, if applicable (See Instructions, sec. 3) Copy of letter of employment/employment contract (See Instructions, sec. 7) Declaration from department regarding financing of operational costs, if applicable (See Instructions, sec. 7) Project description Academic evaluation from supervisor Other (specify)

INSTRUCTIONS FOR APPLICANTS

1. General

Admission to the PhD training is normally valid for a period of three (3) years, alternatively four (4) years if compulsory duties are included in the financing plan. Valid leaves of absence permit a corresponding extension of the admission period.

In addition to these guidelines, you need to follow the *Regulations for the PhD degree* at the University of Bergen.

2. Personal information

It is important that you complete the personal information as accurately as possible. This information will be used, for example, when the institution or research environment needs to contact you.

If you should move and change addresses in the course of the research programme, you must notify the research group (often: department) you are affiliated with and they will update your contact details.

Address of place of employment

If your place of employment is at a university department, enter the name of the department here. If your place of employment is at an institution outside the university, enter the name of the institution where you work.

3. Education post upper secondary school

A. Master's degree or equivalent

Master's degree/major or equivalent: If you do not find the correct master's degree or equivalent (area of study) in the attached list (List 1), select the one that is most similar, but indicate the real master's degree (area of study) in the comments field. If you have a professional degree (degree in medicine, law, psychology, orthodontics or similar), fill in the boxes for *degree, year* and *semester*, and disregard the box for the major.

If you have a master's degree from an institution abroad, or if you do not have a fiveyear discipline-based master's degree (or equivalent) within the research area you want to be affiliated with, you must attach an overview of the syllabus for the master's degree (the major) you are building on.

Remember to enclose certified copies of diplomas, transcripts of grades, a summary of the master's degree thesis (or equivalent) as well as an overview of the master's degree syllabus, if this is required by the faculty.

B. Other education

Here you may list whether you have a cand. mag./bachelor's degree or equivalent from another university, have completed an engineering degree, are a college student, etc. Attach certified copies of transcripts of grades for such education.

According to the PhD regulations, some research communities may have additional requirements that the applicant must fulfil prior to admission. You can obtain information about this from the faculty in question.

4. Grade level for basis of admission:

To ascertain which information to provide under items A and B, enquire at the faculty in question.

5. Relevant experience

Here you may provide information about relevant experience which you believe is significant for the project that you wish to undertake. Contact the faculty or department if you have any doubts.

6. Publications

If you have issued publications which are relevant for the project, or have other academic works which you want to have taken under consideration when evaluating your application, please list them here. You may be requested to submit copies of this work.

7. Employment situation and financing of research programme:

It is important that this item is completed as precisely as possible.

In the application the applicant must include information on how he/she plans to cover living expenses, expenses related to executing the project, including operating costs, as well as expenses for stays abroad. If the applicant does not indicate how these costs are to be covered, this may lead to the department/faculty rejecting the application.

If you are receiving a fixed salary, a copy of the letter of employment/employment contract must be attached.

If you are applying for a scholarship/stipend, a copy of the letter of employment/employment contract must be forwarded when it is available.

If you have a scholarship/stipend or loan scheme (NUFU, quota regulation or similar) you must attach a letter of confirmation.

If you are not a recipient of a scholarship/stipend from the University of Bergen or from the Research Council of Norway, you must attach a declaration from the department you wish to be connected to, indicating how operating costs in connection with the project shall be covered.

Period of employment/Financing period

Everyone who has/will have an employment relationship must fill in a start and completion date for employment in the *Employment period/Financing period field*.

Education period

If the education period deviates from the period of employment, for example if you commence work on your project prior to the scholarship/stipend taking effect, you must also fill in the *Start date* and *Anticipated completion date*.

Permanent employees who have entered into an agreement with their employer for remuneration or another arrangement for the completion of the research programme must use the start and completion dates for the period which has been approved for the research programme.

Employer

The University of Bergen is the employer for the following groups: RCN research fellows, UNIFOB research fellows and university research fellows, in addition to permanent employees who wish to complete a PhD degree.

If you have alternative financing, your employer is generally the source for financing.

Doctoral candidates who are admitted through the quota regulation, NUFU programme or similar, fill in the name of the programme as the employer.

If you are financing your PhD studies yourself (e.g. you have a job in which you are not working on your PhD degree), write *none*.

Per cent of full time position

If you have compulsory duties that are included in your research programme period, the percentage amount of your position in total must be equal to the total of the research and compulsory duties (e.g. 100% if you work full-time as a university research fellow). If you have a permanent position and are permitted to use a percentage of this position to acquire a PhD degree, indicate this percentage.

Principle source of financing and Other financial sources, if any:

It is very important that this field is filled in as precisely as possible. If you have RCN financing, also indicate which fields within the following areas:

- 1 Division for science
- 2 Division for large projects
- 3 Division for innovation

If you are financing your PhD studies yourself (e.g. you are not working on your PhD degree in your work context), write *private financing*.

8. Project description

The project description should be short and concise: for theoretical disciplines at most 5-8 pages, for experimental disciplines at most 15 pages (with a limited number of figures); and should normally address the following topics:

- Professional background, including the student's level of learning, and a description of how the planned project will contribute new knowledge to the research area
- Scientific approach, method and project goals. Dividing the project into minor parts with a corresponding time schedule. Statement of what is expected to be gained. Preferably verifiable hypotheses
- Data, methods and statistics
- Responsibility and function for each member of the supervision committee
- List of co-partners, stays-abroad, conference attendance, etc
- Central references
- Plan for publication

Furthermore, a summing up of the project description (1-2 pages) is to be enclosed the application to the faculty.

Otherwise please refer to Section 2.2. of the regulations for the PhD degree, which states that the research community the candidate is to be affiliated with shall participate actively in preparing the project description and in the research programme itself.

With respect to necessary financing for completion of the project, please refer to what is stated above.

Research area

Use the enclosed list (*List 2*) of disciplines to find the correct research area and indicate the name and number of the discipline. If you do not find an appropriate description of the research area, use the "Other" field, but indicate the correct research area in the comment field.

9. Academic supervision

Indicate here who are to be your supervision committee. You must fill in the names of your principle supervisor and at least one co-supervisor. For supervisors who are employed at the University of Bergen, it is sufficient to enter dob and *identity no., last name* and *first name* as well as *supervisor category* and the time frame.

If you have more than two supervisors, copy the necessary number of tables. The principle supervisor should normally be from the same faculty you are to be affiliated with.

10. Plan for education component

The education component shall include activities which correspond to at least 30 credits. All doctoral candidates must study the philosophy of science and ethics.

The education plan for each candidate must be prepared in cooperation with the supervisor and research group, and must be approved by the faculty.

National and international research courses may be included in the education component. Normally such courses should have a duration of five (5) full workdays and are worth two (2) credits. The candidate and course arranger are responsible for documenting the scope and content of the course. Reports/examinations other than those which are a natural part of the course are not required.

Credits will also be awarded for disseminating academic work, normally from three to five credits. Activities which may be included are:

- Teaching courses
- · Participation in international conferences including presentations of results from independent research
- · Popular scientific contributions in the candidate's own field
- Seminar/lecture of self-selected topic. The seminar/lecture shall be open to the general public and shall be announced two (2) weeks in advance. The topic shall be proposed by the student and supervisor and shall be approved by the department. Following the proposals from the department, the faculty shall appoint a committee consisting of two members to evaluate the seminar/lecture. The committee shall send the results of the evaluation to the department
- · Other activities which provide practice in imparting scientific knowledge

Each faculty establishes rules for how the credits shall be calculated here.

11. *Professional evaluation from your principal supervisor* To be filled inn only if your supervisor wants to add special comments, or if your grading is below what is recommended by the faculty.

List 1.

Local (L)	
0	F	Unspecified
1	F	Management and organization studies
2	F	Aquaculture
3	F	General literary studies
4	F	Applied mathematics
5	F	Arabic
6	F	Archaeology
7	F	Astronomy
8	F	Biochemistry
9	F	Biology
10	F	Biotechnology
11	F	Botany
12	F	Bulgarian
13	F	Cell biology
14	F	Computer studies
15	F	Computer science and technical cybernetics
16	F	Conductor studies
17	F	Drama and theatre
18	F	Electronics
19	F	Electric Power Supply Engineering
20	F	English
21	F	Nutrition
22	F	Ethnology
23	F	Film/television/video
24	F	Film studies
25	F	Philosophy
26	F	Finnish
27	F	Folklore studies
28	F	Phonetics
29	F	French
30	F	Physics
31	F	Pre-school teaching
32	F	Geophysics
33	F	Geography
34	F	Geography/social geography
36	F	Geology
37	F	Greek
37	г F	Greek (ancient Greek)
39	F	Gaelic
40	F	Health and social welfare policy
40	г F	History
41 42	г F	The history of ideas
42	F	Information studies
43 44	F F	Information studies
44 45	F F	Informatics Instrumental studies
-	F	Italian
46		
47	F	Chinese

Code Common (F)/ Master's degree/name of major Local (L)

48	F	Church music
49	F	Chemistry
50	F	Composition
51	F	Criminology
52	F	Christianity studies
52	F	Art history
54	F	Latin
55	F	Limnology
56	F	Linguistics
57	F	Literary studies
58	F	Marine biology
59	F	Mass communication and cultural expression
60	F	Mass communication and media studies
61	F	Mathematics
62	F	Media and communication
63	F	Mechanics
64	F	Metallurgy
65	F	Microbiology
66	F	Mineral mining
67	F	Music
68	F	Teaching music
69	F	Dutch
70	F	Studies of Nordic language and literature
71	F	Nordic language and literature
72	F	Pedagogy/science of education
73	F	Polish
74	F	Portuguese
75	F	Psychology
76	F	Natural science didactics
77	F	The history of religion
78	F	Pure mathematics
79	F	Russian
80	F	Saami
81	F	Comparative political science
82	F	Serbo-Croat
83	F	Civil engineer
84	F	Social anthropology
85	F	Social pedagogy/science of social education
86	F	Social economics
87	F	Sociology
88	F	Spanish an Latin American studies
89	F	Special-needs pedagogy/special-needs education
90	F	Statistics
91	F	Political science
92	F	Nursing science
93	F	Theatre science
94	F	Technically oriented studies
95	F	Czech
96	F	German
97	F	Performer studies
98	F	Singing studies

99	F	Zoology
100	L	Religious studies
101	L	Computer linguistics
102	L	Media science
103	L	Musicology
104	L	Spanish language and Latin America studies
105	L	Teaching sports
106	L	Numerics
107	L	Molecular biology
260	F	Professional psychology
360	L	Basic law studies
610	F	Basic medical studies
730	L	Professional dentistry
731	L	Educational information science
732	L	Health studies

Master's degrees/majors studies marked L are located at UoB. Those marked F are common national programmes.

List 2

Use information from the list below to write the discipline number and name on the application from. If, for example, you are working on a research area within sign language, the discipline code you would use would be *013*, and the name of the discipline would be *Sign language*.

If you do not find a discipline that you think covers your research area, put in the code of the closest discipline and supplement it with information in the comments field. With interdisciplinary and multi-disciplinary research areas list all the relevant disciplines and supplement with information in the comments field.

To make it easier to use the list the disciplines have been collected in groups (e.g. *Linguistics subjects*) under majors areas (e.g. *Humanities*)

In some cases disciplines have been listed under a group name, for example sociology and social anthropology. In such cases list the group name and the accompanying code.

Humanities		
010 Linguistics subjects		
011	General linguistics and phonetics	
012	Applied linguistics	
013	Sign language	
018	Scandinavian languages	
019	Norse philology	
020	English language	
021	German language	
022	Dutch language	
023	Other Germanic languages	
024	French language	
025	Italian language	
026	Spanish language	
027	Other Romance languages	
028	Russian language	
029	Other Slavic languages	
030	Finnish-Ugrian languages	
031	Saami language	
032	Classical philology	
033	Indo-European languages	
034	East Asian languages	
035	Semitic languages	
036	African languages	
037	Oceanic languages	
038	Turkish language	
039	Other linguistic studies	

040 Litera	ry science studies
041	General literary science
042	Nordic literature
043	English-language literature
044	German literature
045	Other Germanic literature
046	French literature
047	Italian literature
048	Spanish American literature
049	Other Romance-languages literature
050	Russian literature
051	Other Slavic literature
052	Finnish literature
053	Saami literature
054	Classical literature
055	Indo-European literature
056	East Asian literature
057	Semitic literature
058	African literature
059	Other literary science studies
060 Cultu	ral science
061	Nordic cultural science
062	(empty)
063	Latin American cultural science
064	Slavic cultural science
065	Classical cultural science
066	Indo-European cultural science
067	East Asian cultural science
068	Anglo-American cultural science
069	Other cultural science
070 Histo	* **7
070 11150	Political history
071	Social history
072	Women's history
074	Economic history
075	Cultural history
080	Ancient history
081	Medieval history
082	Modern history (before 1800)
083	Modern history (after 1800)
084	Contemporary history (after 1945)
085	Non-European/Non-Western history
000	

089	Other history
090 Arch	aeology
091	Nordic archaeology
092	Classical archaeology
099	Other archaeology
077	
100 Folk	lore studies, ethnology
101	Folklore studies
102	Ethnology
110	
110 Musi	
111	The history of music
112	Music theory
113	Music therapy
114	Teaching music
119	Other musicology
120 Art h	istory
120 1111	Sculpture
121	Painting, drawing, graphic arts
122	Folk art, handicraft
123	Conservation and restoration
124	Art history of antiquity
125	Medieval art history
120	From the Renaissance to the Baroque period
127	
128	Recent art history
129	Modern art history
	Non-European art history
139	Other art history
140 Arch	itecture and design
141	Architecture and design history
142	Architecture and design theory
143	Project and design methodology
147	Landscape architecture
	logy and religious studies
151	Theology
152	Religious studies
153	Religious studies, the history of religions
160 Phile	osophical studies
161	Philosophy

162	(empty)
163	(empty)
164	(empty)
169	(empty)
170	Film and theatre studies
171	Film studies
172	Theatre studies

200 Soc	al science
210	Economics
212	Social economics
213	Business management
214	Econometrics
220 Socio	ogy
	ism and physical planning
231	The history, theory and methodology of planning
234	Building and regulatory planning
236	Landscape planning
237	Urbanism
238	Space and terrain planning
	cal science and organization theory
241	Comparative political science
242	Public and private administration
243	International politics
250 Social	anthropology
	_
260 Psych	~
261	Biological psychology
261 262	Biological psychology Clinical psychology
261 262 263	Biological psychology Clinical psychology Social and work psychology
261 262 263 264	Biological psychology Clinical psychology Social and work psychology Personality psychology
261 262 263 264 265	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology
261 262 263 264 265 267	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology
261 262 263 264 265 267 268	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology Organizational psychology
261 262 263 264 265 267	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology
261 262 263 264 265 267 268 279	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology Organizational psychology Other psychology studies
261 262 263 264 265 267 268 279 280 Educa	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology Organizational psychology Other psychology studies tion science studies
261 262 263 264 265 267 268 279 280 Educa 281	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology Organizational psychology Other psychology studies tion science studies General pedagogy/science of education
261 262 263 264 265 267 268 279 280 Educa 281 282	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology Organizational psychology Other psychology studies
261 262 263 264 265 267 268 279 268 279 280 Educa 281 282 283	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology Organizational psychology Other psychology studies tion science studies General pedagogy/science of education Special-needs pedagogy/special-needs education Pedagogical content knowledge
261 262 263 264 265 267 268 279 280 Educa 281 282	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology Organizational psychology Other psychology studies
261 262 263 264 265 267 268 279 280 Educa 281 282 283 283 289	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology Organizational psychology Other psychology studies tion science studies General pedagogy/science of education Special-needs pedagogy/special-needs education Pedagogical content knowledge
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261 262 263 264 265 267 268 279 280 Educa 281 282 283 283 289 289 290 Social	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology Organizational psychology Other psychology studies tion science studies General pedagogy/science of education Special-needs pedagogy/special-needs education Pedagogical content knowledge Other education studies geography
261 262 263 264 265 267 268 279 280 Educa 281 282 283 289 283 289 289 289 289 289	Biological psychology Clinical psychology Social and work psychology Personality psychology Developmental psychology Cognitive psychology Organizational psychology Other psychology studies tion science studies General pedagogy/science of education Special-needs pedagogy/special-needs education Pedagogical content knowledge Other education studies geography

320 Library and information science		
321	Information and communication systems	
322	Information policy	
323	Knowledge retrieval and organization	
324	Bibliometrics	
325	Documentation science	
326	Archiving studies	
330 Socia	l science sports studies	
331	Integration studies	
332	Activity studies	
333	Teaching sports and sports psychology	
339	Other sports studies	
340 Juris	prudence	
341	General law	
342	Private law	
343	Public law	
344	International law	
346	Legal informatics	
347	Environmental law	
348	Fisheries law	
349	Other jurisprudence	
350 Criminology		
360 Social work		
370 Women and gender studies		

400 Math	nematics and natural science
410	Mathematics
411	Analysis
412	Statistics
413	Applied mathematics
414	Algebra/algebraic analysis
415	Topology/geometry
416	Logic
417	Insurance mathematics and risk analysis
420 Inform	ation and communication science
421	Theoretical data processing, programming languages and theory
422	Algorithms and calculability theory
423	Communication and distributed systems
424	Security and vulnerability
425	Knowledge-based systems
426	System development and work
427	Mathematical modelling and numerical methods
428	Databases and multimedia systems
429	Simulation, visualization, signal processing, image analysis
430 Physics	3
431	Nuclear and elementary particle physics
433	Atomic physics, molecular physics
434	Electromagnetism, acoustics, optics
435	Electronics
436	Condensed phases physics
437	Space and plasma physics
438	Astrophysics, astronomy
440 Chemis	
441	Organic chemistry
442	Inorganic chemistry
443	Physical chemistry
444	Theoretical chemistry, quantum chemistry
445	Analytical chemistry
446	Environmental chemistry, natural environment chemistry
447	Nuclear chemistry
448	Medication chemistry
450 Canara	nhy studios
450 Geogra	phy studies Solid earth geophysics
451 452	Solid earth geophysics
452 453	Oceanography
433	Meteorology

454	Hydrology		
455	Natural geography		
456	Sedimentology		
461	Stratigraphy and paleonthology		
462	Mineralogy, petrology, geochemistry		
463	Tectonics		
464	Petroleum geology and geophysics		
465	Quaternary geology, glaciology		
466	Marine geology		
467	Hydrogeology		
468	Geometrics		
469	Other geo studies		
470 Basic bi	470 Basic biology studies		
471	Cellular biology		
472	General microbiology		
473	Molecular biology		
474	Genetics and genomic		
475	Bio informatics		
476	Biochemistry		
477	Biophysics		
478	General immunology		
480 Zoologi	cal and botanical studies		
481	Zoological anatomy		
482	Embryology		
483	Zoophysiology and comparative physiology		
484	Parasitology		
485	Ethology		
486	Zoogeography		
487	Systematic zoology		
488	Ecology		
489	Eco-toxicology		
491	Plant anatomy		
492	Plant physiology		
493	Systematic botany		
495	Vegetation history		
496	Plant geography		
497	Marine biology		
498	Limnology		

500 Teo	500 Technology 510 Rock and petroleum studies		
511	Rock mechanics		
512	Petroleum technology		
513	Geo-mechanics		
519	Other rock and petroleum studies		
520 Mate	rial technology		
521	Metallurgy		
522	Functional materials		
523	Plastic and composite materials		
525	Building materials		
529	Other material technology		
520 Com	truction studios		
530 Cons 531	Architecture and building technology		
532	Building, construction and transport technology		
533			
535 534	Construction technology		
	Maps and surveying		
535	Physical planning		
537	Geo-technology		
538	Hydro-technology		
540 Elect	rical-engineering studies		
541	Electronics		
542	Electric power supply		
549	Other electrical-engineering studies		
	mation and communication technology		
551	Computer technology		
552	Telecommunications		
553	Technical cybernetics		
555	Geographical information systems		
559	Other information technology		
560 Cher	nical engineering		
561	Electrochemistry		
562	Industrial chemical process engineering		
563	Chemical engineering		
568	Pharmaceutical formulation and technology		
569	Other chemical engineering		
570 Mech	nanical studies		
571	Mechanical design and material science		

Production and operations technology		
Mechanical energy and environment		
Mechanical and fluid flow studies		
Other mechanical studies		
echnology		
Offshore technology		
Ship technology		
Other marine technology		
590 Biotechnology		
600 Food technology		
610 Environmental technology		
620 Medical technology		
630 Nano-technology		

640 Industrial and product design

700 Medical studies			
710 Basi	e medical, dental and veterinary medicine studies		
711	Medical molecular biology		
714	Medical genetics		
715	Medical microbiology		
716	Medical immunology		
717	Anatomy, physical anthropology		
718	Human and veterinary medicine physiology		
719	General pathology, pathological anatomy		
720	Forensic medicine, forensic dentistry		
721	Pathophysiology		
725	Clinical chemistry		
726	Medical biochemistry		
728	Pharmacology		
730	Toxicology		
736	Biopharmacy		
738	Pharmacognosy		
739	Clinical pharmacology		
750 Clin	cal medical studies		
751	General medicine		
752	Neurology		
753	Dermatology and venerology		
754	Ophthalmology		
755	Othorhinolaryngology		
756	Gynaecology and obstetrics		
757	Psychiatry, child psychiatry		
758	Forensic psychiatry		
759	Rheumathology		
760	Paediatrics		
761	Tropical medicine		
762	Oncology		
763	Radiology and image diagnostics		
764	Physical medicine and rehabilitation		
765	Anaesthesiology		
770	General internal medicine		
771	Cardiology		
772	Nephrology, urology		
773	Gastroentherology		
774	Endocrinology		
775	Haematology		
776	Infection medicine		
777	Pulmonary diseases		
778	Geriatrics		

780	General surgery		
781	Gastroentherological surgery		
782	Vascular and thorax surgery		
783	Traumatology		
784	Orthopaedic surgery		
785	Plastic surgery		
786	Neurosurgery		
787	Jaw surgery		
788	Endocrine surgery		
799	Other clinical medical studies		
800 Health s	studies		
801	Social medicine		
802	Social dentistry		
803	Epidemiological medical and odontological statistics		
804	Preventive medicine		
805	Medical/odontological ethics, behavioural medicine, history		
806	Health service and health administration research		
807	Physiotherapy		
808	Nursing science		
809	Occupational medicine		
810	Corporate medicine		
811	Nutrition		
812	Social pharmacy		
813	Food hygiene		
829	Other health studies		
830 Clinical	dentistry studies		
831	Preventive dental care		
832	Prosthetic and bite function		
833	Orthodontics		
834	Dental care for children and caries prophylaxis		
835	Oral medicine		
836	Oral radiology		
837	Periodontics		
849	Other clinical dentistry studies		
-	nedicine studies		
851	Training studies		
852	Movement and mobility studies		
853	Doping/sports pharmacology		

900	Agricultural and fisheries studies	
910 Agricultural studies		
911	Plant breeding, horticulture, plant conservation, plant pathology	
912	Livestock breeding, breeding, reproduction	
913	Earth science	
914	Natural resource management	
915	Forestry	
916	Agricultural technology	
918	Feeding	
919	Other agricultural studies	
920 Fisheries	s studies	
921	Resource biology	
922	Aquaculture	
923	Fisk health	
924	Fisheries technology	
925	Catch	
929	Other fisheries studies	
950 Clinical veterinary medical studies		
951	Reproduction	
952	Obstetrics	
953	Surgery	
954	Internal medicine	