

## Struktura oborů FORD

V návrhu projektu musí být povinně **zvolen jeden hlavní obor, jeden vedlejší obor a jeden další vedlejší FORD** (Fields of Research and Development - Oblasti výzkumu a vývoje).



## Struktura oborů FORD (OECD) – dle Frascati manual – převodník M17+

Č. 1	Vědní oblast	Č. 2	FIELDS OF RESEARCH AND DEVELOPMENT (FORD)	Č. 3	DETAILED FORD	WOS Category	RIV (dominující vazba)
10000	1. Natural Sciences	10100	1.1 Mathematics	10103	Statistics and probability	STATISTICS & PROBABILITY	BB - Aplikovaná statistika, operační výzkum
						MATHEMATICS, INTERDISCIPLINARY APPLICATIONS	
						PHYSICS, MATHEMATICAL	
		10200	1.2 Computer and information sciences	10201	Computer sciences, information science, bioinformatics (hardware development to be 2.2, social aspect to be 5.8)	COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE	IN - Informatika BC - Teorie a systémy řízení BD - Teorie informací AF - Dokumentace, knihovnictví, práce s informacemi
						COMPUTER SCIENCE, INFORMATION SYSTEMS	
						COMPUTER SCIENCE, THEORY & METHODS	
						COMPUTER SCIENCE, SOFTWARE ENGINEERING	
						COMPUTER SCIENCE, CYBERNETICS	
						COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS	
		10300	1.3 Physical sciences	10301	Atomic, molecular and chemical physics (physics of atoms and molecules including collision, interaction with radiation, magnetic resonances, Mössbauer effect)	PHYSICS, ATOMIC, MOLECULAR & CHEMICAL	BE - Teoretická fyzika
				10302	Condensed matter physics (including formerly solid state physics, supercond.)	PHYSICS, CONDENSED MATTER	BM - Fyzika pevných látek a magnetismus
				10303	Particles and field physics	PHYSICS, PARTICLES & FIELDS	BF - Elementární částice a fyzika vysokých energií
				10304	Nuclear physics	PHYSICS, NUCLEAR	BG - Jaderná, atomová a molekulová fyzika, urychlovače

				<b>10305</b>	Fluids and plasma physics (including surface physics)	PHYSICS, FLUIDS & PLASMAS	BK – Mechanika tekutin BL - Fyzika plasmatu a výboje v plynech
				<b>10306</b>	Optics (including laser optics and quantum optics)	OPTICS	BH - Optika, masery a lasery
				<b>10307</b>	Acoustics	ACOUSTICS	BI - Akustika a kmity
				<b>10308</b>	Astronomy (including astrophysics, space science)	ASTRONOMY & ASTROPHYSICS PHYSICS, APPLIED PHYSICS, MULTIDISCIPLINARY	BN - Astronomie a nebeská mechanika, astrofyzika
				<b>10401</b>	Organic chemistry	CHEMISTRY, ORGANIC	CC - Organická chemie
				<b>10402</b>	Inorganic and nuclear chemistry	CHEMISTRY, INORGANIC & NUCLEAR	CA - Anorganická chemie CH - Jaderná a kvantová chemie, fotochemie
				<b>10403</b>	Physical chemistry	CHEMISTRY, PHYSICAL	CF - Fyzikální chemie a teoretická chemie
				<b>10404</b>	Polymer science	POLYMER SCIENCE	CD - Makromolekulární chemie
				<b>10405</b>	Electrochemistry (dry cells, batteries, fuel cells, corrosion metals, electrolysis)	ELECTROCHEMISTRY	CG - Elektrochemie
				<b>10406</b>	Analytical chemistry	CHEMISTRY, ANALYTICAL CHEMISTRY, APPLIED CRYSTALLOGRAPHY CHEMISTRY, MULTIDISCIPLINARY	CB - Analytická chemie, separace
				<b>10501</b>	Hydrology		DA - Hydrologie a limnologie
				<b>10502</b>	Oceanography	OCEANOGRAPHY	
				<b>10503</b>	Water resources	WATER RESOURCES	
				<b>10504</b>	Mineralogy	MINERALOGY	DB - Geologie a mineralogie
				<b>10505</b>	Geology	GEOLOGY	
				<b>10506</b>	Paleontology	PALEONTOLOGY	
				<b>10507</b>	Volcanology		DC - Seismologie, vulkanologie a struktura Země
				<b>10508</b>	Physical geography	GEOGRAPHY, PHYSICAL	DE - Zemský magnetismus, geodesie, geografie
				<b>10509</b>	Meteorology and atmospheric sciences	METEOROLOGY & ATMOSPHERIC SCIENCES	DG - Vědy o atmosféře, meteorologie

			<b>10510</b>	Climatic research		
			<b>10511</b>	Environmental sciences (social aspects to be 5.7)	ENVIRONMENTAL SCIENCES	DO - Ochrana krajinných území DK - Kontaminace a dekontaminace půdy včetně pesticidů DL - Jaderné odpady, radioaktivní znečištění a kontrola DM - Tuhý odpad a jeho kontrola, recyklace DI - Znečištění a kontrola vzduchu DJ - Znečištění a kontrola vody
					GEOSCIENCES, MULTIDISCIPLINARY	
			<b>10601</b>	Cell biology	CELL BIOLOGY	
			<b>10602</b>	Biology (theoretical, mathematical, thermal, cryobiology, biological rhythm), Evolutionary biology	BIOLOGY EVOLUTIONARY BIOLOGY MATHEMATICAL & COMPUTATIONAL BIOLOGY	EA - Morfologické obory a cytologie
			<b>10603</b>	Genetics and heredity (medical genetics to be 3)	GENETICS & HEREDITY	
			<b>10604</b>	Reproductive biology (medical aspects to be 3)	REPRODUCTIVE BIOLOGY	EB - Genetika a molekulární biologie
			<b>10605</b>	Developmental biology	DEVELOPMENTAL BIOLOGY	
			<b>10606</b>	Microbiology	MICROBIOLOGY	EE - Mikrobiologie, virologie
			<b>10607</b>	Virology	VIROLOGY	
			<b>10608</b>	Biochemistry and molecular biology	BIOCHEMISTRY & MOLECULAR BIOLOGY	CE - Biochemie EB - Genetika a molekulární biologie
			<b>10609</b>	Biochemical research methods	BIOCHEMICAL RESEARCH METHODS	
			<b>10610</b>	Biophysics	BIOPHYSICS	BO - Biofyzika
			<b>10611</b>	Plant sciences, botany	PLANT SCIENCES	EF - Botanika
			<b>10612</b>	Mycology	MYCOLOGY	
			<b>10613</b>	Zoology	ZOOLOGY	
			<b>10614</b>	Behavioral sciences biology	BEHAVIORAL SCIENCES	
			<b>10615</b>	Ornithology	ORNITHOLOGY	EG - Zoologie
			<b>10616</b>	Entomology	ENTOMOLOGY	

				<b>10617</b>	Marine biology, freshwater biology, limnology	MARINE & FRESHWATER BIOLOGY LIMNOLOGY	DA - Hydrologie a limnologie
				<b>10618</b>	Ecology	ECOLOGY	
				<b>10619</b>	Biodiversity conservation	BIODIVERSITY CONSERVATION	EH - Ekologie – společenstva
				<b>10620</b>	Other biological topics	BIOLOGY, MISCELLANEOUS	
	<b>10700</b>	<b>1.7 Other natural sciences</b>		<b>10701</b>	Other natural sciences		
<b>20000</b>  <b>2.</b> <b>Engineering and Technology</b>	<b>20100</b>  <b>2.1 Civil engineering</b>	<b>20101</b>  <b>2.1 Civil engineering</b>		<b>20101</b>	Civil engineering	ENGINEERING, CIVIL	JN - Stavebnictví
				<b>20102</b>	Construction engineering, Municipal and structural engineering	CONSTRUCTION & BUILDING TECHNOLOGY	JM - Inženýrské stavitelství GB - Zemědělské stroje a stavby
				<b>20103</b>	Architecture engineering		AL - Umění, architektura, kulturní dědictví
				<b>20104</b>	Transport engineering	TRANSPORTATION SCIENCE & TECHNOLOGY	JO - Pozemní dopravní systémy a zařízení
	<b>20200</b>  <b>2.2 Electrical engineering, Electronic engineering, Information engineering</b>	<b>20201</b>  <b>2.2 Electrical engineering, Electronic engineering, Information engineering</b>		<b>20201</b>	Electrical and electronic engineering	ENGINEERING, ELECTRICAL & ELECTRONIC	JA - Elektronika a optoelektronika, elektrotechnika JB - Senzory, čidla, měření a regulace
				<b>20202</b>	Communication engineering and systems	COMMUNICATION	JW - Navigace, spojení, detekce a protioperace
				<b>20203</b>	Telecommunications	TELECOMMUNICATIONS	
				<b>20204</b>	Robotics and automatic control	ROBOTICS	JD - Využití počítačů, robotika a její aplikace
				<b>20205</b>	Automation and control systems	AUTOMATION & CONTROL SYSTEMS	
				<b>20206</b>	Computer hardware and architecture	COMPUTER SCIENCE, HARDWARE & ARCHITECTURE	JC - Počítačový hardware a software
	<b>20300</b>  <b>2.3 Mechanical engineering</b>	<b>20301</b>  <b>2.3 Mechanical engineering</b>		<b>20301</b>	Mechanical engineering	ENGINEERING, MECHANICAL	JR - Ostatní strojírenství JT - Pohon, motory a paliva
				<b>20302</b>	Applied mechanics	MECHANICS	JQ - Strojní zařízení a nástroje GB - Zemědělské stroje a stavby
				<b>20303</b>	Thermodynamics	THERMODYNAMICS	BJ - Termodynamika
				<b>20304</b>	Aerospace engineering	ENGINEERING, AEROSPACE	JU - Aeronautika, aerodynamika, letadla JV - Kosmické technologie
				<b>20305</b>	Nuclear related engineering; (nuclear physics to be 1.3);	NUCLEAR SCIENCE & TECHNOLOGY	JF - Jaderná energetika
				<b>20306</b>	Audio engineering, reliability analysis		JS - Řízení spolehlivosti a kvality, zkušebnictví

						JL - Únava materiálu a lomová mechanika
20400	2.4 Chemical engineering	20401	Chemical engineering (plants, products)	ENGINEERING, CHEMICAL	CI - Průmyslová chemie a chemické inženýrství	
		20402	Chemical process engineering			
20500	2.5 Materials engineering	20501	Materials engineering	METALLURGY & METALLURGICAL ENGINEERING	JP - Průmyslové procesy a zpracování JG - Hutnictví, kovové materiály	
		20502	Paper and wood	MATERIALS SCIENCE, PAPER & WOOD	JJ - Ostatní materiály	
		20503	Textiles; including synthetic dyes, colours, fibres (nanoscale materials to be 2.10; biomaterials to be 2.9)	MATERIALS SCIENCE, TEXTILES		
		20504	Ceramics	MATERIALS SCIENCE, CERAMICS	JH - Keramika, žáruvzdorné materiály a skla	
		20505	Composites (including laminates, reinforced plastics, cermets, combined natural and synthetic fibre fabrics; filled composites)	MATERIALS SCIENCE, COMPOSITES	JI - Kompositní materiály	
		20506	Coating and films	MATERIALS SCIENCE, COATINGS & FILMS	JK - Koroze a povrchové úpravy materiálu	
				MATERIALS SCIENCE, CHARACTERIZATION & TESTING	DH - Báňský průmysl včetně těžby a zpracování uhlí	
				MATERIALS SCIENCE, MULTIDISCIPLINARY		
20700	2.7 Environmental engineering	20701	Environmental and geological engineering, geotechnics	ENGINEERING, ENVIRONMENTAL ENGINEERING, GEOLOGICAL	DH - Báňský průmysl včetně těžby a zpracování uhlí	
		20702	Petroleum engineering (fuel, oils)	ENGINEERING, PETROLEUM		
		20703	Mining and mineral processing	MINING & MINERAL PROCESSING		
		20704	Energy and fuels	ENERGY & FUELS	JE - Nejaderná energetika, spotřeba a užití energie JT - Pohon, motory a paliva	
		20705	Remote sensing	REMOTE SENSING	JP - Průmyslové procesy a zpracování JQ - Strojní zařízení a nástroje	
20800		20801	Environmental biotechnology		EI - Biotechnologie a bionika	

			<b>2.8 Environmental biotechnology</b>	<b>20802</b>	Bioremediation, diagnostic biotechnologies (DNA chips and biosensing devices) in environmental management	<b>BIOTECHNOLOGY &amp; APPLIED MICROBIOLOGY</b>	
				<b>20803</b>	Environmental biotechnology related ethics		
	<b>20900</b>	<b>2.9 Industrial biotechnology</b>	<b>20901</b>	Industrial biotechnology	<b>MATERIALS SCIENCE, BIOMATERIALS</b>	EI - Biotechnologie a bionika	
			<b>20902</b>	Bioprocessing technologies (industrial processes relying on biological agents to drive the process) biocatalysis, fermentation			
			<b>20903</b>	Bioproducts (products that are manufactured using biological material as feedstock) biomaterials, bioplastics, biofuels, bioderived bulk and fine chemicals, bio-derived novel materials			
	<b>21000</b>	<b>2.10 Nano-technology</b>	<b>21001</b>	Nano-materials (production and properties)	<b>NANOSCIENCE &amp; NANOTECHNOLOGY</b>	JJ - Ostatní materiály	
			<b>21002</b>	Nano-processes (applications on nano-scale); (biomaterials to be 2.9)			
	<b>21100</b>	<b>2.11 Other engineering and technologies</b>	<b>21101</b>	Food and beverages	<b>FOOD SCIENCE &amp; TECHNOLOGY</b>	GM - Potravinářství	
						JY - Střelné zbraně, munice, výbušniny, bojová vozidla	
						KA - Vojenství	
					<b>ENGINEERING, MULTIDISCIPLINARY</b>		
					<b>ENGINEERING, INDUSTRIAL</b>		
					<b>ENGINEERING, MANUFACTURING</b>		
					<b>INSTRUMENTS &amp; INSTRUMENTATION</b>		
					<b>MICROSCOPY</b>		
					<b>IMAGING SCIENCE &amp; PHOTOGRAPHIC TECHNOLOGY</b>		
					<b>SPECTROSCOPY</b>		
<b>30000</b>		<b>30100</b>	<b>3.1 Basic medicine</b>	<b>30101</b>	Human genetics		<b>EB - Genetika a molekulární biologie</b>

			<b>30102</b>	Immunology	IMMUNOLOGY	EC - Imunologie
			<b>30103</b>	Neurosciences (including psychophysiology)	NEUROSCIENCES	FH - Neurologie, neurochirurgie, neurovědy
			<b>30104</b>	Pharmacology and pharmacy	PHARMACOLOGY & PHARMACY	FR - Farmakologie a lékárnická chemie
			<b>30105</b>	Physiology (including cytology)	PHYSIOLOGY	ED - Fyziologie
			<b>30106</b>	Anatomy and morphology (plant science to be 1.6)	ANATOMY & MORPHOLOGY	
			<b>30107</b>	Medicinal chemistry	CHEMISTRY, MEDICINAL	FP - Ostatní lékařské obory
			<b>30108</b>	Toxicology	TOXICOLOGY	
			<b>30109</b>	Pathology	PATHOLOGY PSYCHOLOGY, CLINICAL MEDICINE, RESEARCH & EXPERIMENTAL	
			<b>30301</b>	Social biomedical sciences (includes family planning, sexual health, psycho-oncology, political and social effects of biomedical research)	SOCIAL SCIENCES, BIOMEDICAL	FL - Psychiatrie, sexuologie
			<b>30302</b>	Epidemiology		FN - Epidemiologie, infekční nemoci a klinická imunologie
			<b>30303</b>	Infectious Diseases	INFECTIOUS DISEASES	
			<b>30304</b>	Public and environmental health	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	FM - Hygiena DN - Vliv životního prostředí na zdraví
			<b>30305</b>	Occupational health	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	AQ - Bezpečnost a ochrana zdraví, člověk – stroj
			<b>30306</b>	Sport and fitness sciences	SPORT SCIENCES	AK - Sport a aktivity volného času
			<b>30307</b>	Nursing	NURSING	
			<b>30308</b>	Nutrition, Dietetics	NUTRITION & DIETETICS	
			<b>30309</b>	Tropical medicine	TROPICAL MEDICINE	FP - Ostatní lékařské obory
			<b>30310</b>	Parasitology	PARASITOLOGY	
			<b>30311</b>	Medical ethics	MEDICAL ETHICS	
					SUBSTANCE ABUSE	
			<b>30312</b>	Substance abuse	HEALTH CARE SCIENCES & SERVICES	
					HEALTH POLICY & SERVICES	
					MEDICINE, LEGAL	
					MEDICAL INFORMATICS	

						PSYCHOLOGY, PSYCHOANALYSIS	
						REHABILITATION	
				<b>30501</b>	Forensic science		
		<b>30500</b>	<b>3.5 Other medical sciences</b>	<b>30502</b>	Other medical science		FP - Ostatní lékařské obory
				<b>40101</b>	Agriculture	AGRICULTURE, MULTIDISCIPLINARY	GD - Hnojení, závlahy, zpracování půdy
				<b>40102</b>	Forestry	FORESTRY	GK - Lesnictví
				<b>40103</b>	Fishery	FISHERIES	GL - Rybářství
				<b>40104</b>	Soil science	SOIL SCIENCE	DF – Pedologie
				<b>40105</b>	Horticulture, viticulture	HORTICULTURE	GE - Šlechtění rostlin
				<b>40106</b>	Agronomy, plant breeding and plant protection; (Agricultural biotechnology to be 4.4)	AGRONOMY	GC - Pěstování rostlin, osevní postupy GF - Choroby, škůdci, plevele a ochrana rostlin GE - Šlechtění rostlin
				<b>40201</b>	Animal and dairy science; (Animal biotechnology to be 4.4)	AGRICULTURE, DAIRY & ANIMAL SCIENCE	GG - Chov hospodářských zvířat
				<b>40202</b>	Pets		GH - Výživa hospodářských zvířat
				<b>40203</b>	Husbandry		GI - Šlechtění a plemenářství hospodářských zvířat
		<b>40000</b>	<b>4. Agricultural and veterinary sciences</b>	<b>40301</b>	Veterinary science	VETERINARY SCIENCES	GJ - Choroby a škůdci zvířat, veterinární medicina
				<b>40401</b>	Agricultural biotechnology and food biotechnology	FOOD SCIENCE & TECHNOLOGY	
				<b>40402</b>	GM technology (crops and livestock), livestock cloning, marker assisted selection, diagnostics (DNA chips and biosensing devices for the early/accurate detection of diseases) biomass feedstock production technologies, biopharming		EI - Biotechnologie a bionika
				<b>40403</b>	Agricultural biotechnology related ethics		

		<b>40500</b>	<b>4.5 Other agricultural sciences</b>	<b>40501</b>	Other agricultural sciences	AGRICULTURAL ECONOMICS & POLICY AGRICULTURAL ENGINEERING	
<b>50000</b>  <b>5. Social Sciences</b>		<b>50100</b>  <b>5.1 Psychology and cognitive sciences</b>		<b>50101</b>	Psychology (including human - machine relations)	PSYCHOLOGY	AN - Psychologie
				<b>50102</b>	Psychology, special (including therapy for learning, speech, hearing, visual and other physical and mental disabilities);	PSYCHOLOGY, APPLIED	
				<b>50103</b>  Cognitive sciences		BEHAVIORAL SCIENCES	
						PSYCHOLOGY, MATHEMATICAL	
						PSYCHOLOGY, EXPERIMENTAL	
						PSYCHOLOGY, SOCIAL	
						PSYCHOLOGY, DEVELOPMENTAL	
						PSYCHOLOGY, APPLIED	
						PSYCHOLOGY, EDUCATIONAL	
						ERGONOMICS	
						PSYCHOLOGY, MULTIDISCIPLINARY	
		<b>50200</b>  <b>5.2 Economics and Business</b>		<b>50201</b>	Economic Theory	ECONOMICS	AH - Ekonomie GA - Zemědělská ekonomie
				<b>50202</b>	Applied Economics, Econometrics	ECONOMICS	
				<b>50203</b>	Industrial relations	INDUSTRIAL RELATIONS & LABOR	
				<b>50204</b>	Business and management	BUSINESS MANAGEMENT	
				<b>50205</b>	Accounting		
				<b>50206</b>  Finance		BUSINESS, FINANCE	
						OPERATIONS RESEARCH & MANAGEMENT SCIENCE	
		<b>50300</b>  <b>5.3 Education</b>	<b>50301</b>  Education, general; including training, pedagogy, didactics [and education systems]			EDUCATION, SCIENTIFIC DISCIPLINES	AM - Pedagogika a školství
						EDUCATION, SPECIAL	
			<b>50302</b>  Education, special (to gifted persons, those with learning disabilities)			EDUCATION & EDUCATIONAL RESEARCH	

						SOCIOLOGY	
						SOCIAL SCIENCES, MATHEMATICAL METHODS	
						SOCIAL SCIENCES, INTERDISCIPLINARY	
				<b>50401</b>	Sociology		
				<b>50402</b>	Demography	DEMOGRAPHY	
				<b>50403</b>	Social topics (Women's and gender studies; Social issues; Family studies; Social work)	WOMEN'S STUDIES FAMILY STUDIES SOCIAL ISSUES SOCIAL WORK	AO - Sociologie, demografie
				<b>50404</b>	Anthropology, ethnology	ANTHROPOLOGY ETHNIC STUDIES	AC - Archeologie, antropologie, etnologie
				<b>50501</b>	Law	LAW	
				<b>50502</b>	Criminology, penology	CRIMINOLOGY & PENOLOGY	AG - Právní vědy
				<b>50601</b>	Political science	POLITICAL SCIENCE INTERNATIONAL RELATIONS	AD - Politologie a politické vědy
				<b>50602</b>	Public administration	PUBLIC ADMINISTRATION	AE - Řízení, správa a administrativa
				<b>50603</b>	Organisation theory		
				<b>50701</b>	Cultural and economic geography	GEOGRAPHY AREA STUDIES	DE - Zemský magnetismus, geodesie, geografie
				<b>50702</b>	Urban studies (planning and development)	URBAN STUDIES	
				<b>50703</b>	Transport planning and social aspects of transport (transport engineering to be 2.1)	TRANSPORTATION	AP - Městské, oblastní a dopravní plánování
				<b>50704</b>	Environmental sciences (social aspects)	ENVIRONMENTAL STUDIES PLANNING & DEVELOPMENT	AO - Sociologie, demografie
				<b>50801</b>	Journalism		
				<b>50802</b>	Media and socio-cultural communication		AJ - Písemnictví, mas-media, audiovize
				<b>50803</b>	Information science (social aspects)		
				<b>50804</b>	Library science	INFORMATION SCIENCE & LIBRARY SCIENCE	AF - Dokumentace, knihovnictví, práce s informacemi
				<b>50901</b>	Other social sciences	HOSPITALITY, LEISURE, SPORT & TOURISM	AK - Sport a aktivity volného času

						ASIAN STUDIES	
				<b>50902</b>	Social sciences, interdisciplinary		
60000 6. Humanities and the Arts	60100	6.1 History and Archaeology		<b>60101</b>	History (history of science and technology to be 6.3, history of specific sciences to be under the respective headings)	HISTORY	AB - Dějiny
						MEDIEVAL & RENAISSANCE STUDIES	
	60200	6.2 Languages and Literature		<b>60201</b>	General language studies	LANGUAGE & LINGUISTICS	AI - Jazykověda
					Specific languages	CLASSICS	
					Linguistics	LINGUISTICS	
					General literature studies	LITERATURE	
					Literary theory	LITERARY THEORY & CRITICISM	
						LITERARY REVIEWS	
				<b>60206</b>	Specific literatures	LITERATURE, AFRICAN, AUSTRALIAN, CANADIAN	AJ - Písemnictví, mas-media, audiovize
						LITERATURE, AMERICAN	
						LITERATURE, BRITISH ISLES	
						LITERATURE, GERMAN, DUTCH, SCANDINAVIAN	
						LITERATURE, ROMANCE	
						LITERATURE, SLAVIC	
						POETRY	
60300	6.3 Philosophy, Ethics and Religion	6.3 Philosophy, Ethics and Religion	<b>60301</b>	Philosophy, History and Philosophy of science and technology	HISTORY & PHILOSOPHY OF SCIENCE	AA - Filosofie a náboženství	
						PHILOSOPHY	
						HISTORY OF SOCIAL SCIENCES	
			<b>60302</b>	Ethics (except ethics related to specific subfields)	ETHICS		
60400	6.4 Arts (arts, history of arts, performing arts, music)	6.4 Arts (arts, history of arts, performing arts, music)	<b>60303</b>	Theology	RELIGION	AA - Filosofie a náboženství	
				Religious studies	RELIGION		
			<b>60401</b>	Arts, Art history	ART	AL - Umění, architektura, kulturní dědictví	
			<b>60402</b>	Architectural design	ARCHITECTURE		
			<b>60403</b>	Performing arts studies (Musicology, Theater science, Dramaturgy)	THEATRE		
					DANCE		
					MUSIC		
			<b>60404</b>	Folklore studies	FOLKLORE		

		<b>60405</b>	Studies on Film, Radio and Television	FILM, RADIO, TELEVISION	
<b>60500</b>	<b>6.5 Other Humanities and the Arts</b>	<b>60501</b>	Other Humanities and the Arts	HUMANITIES, MULTIDISCIPLINARY	

Pozn: Obecně platí, že není-li nalezen odpovídající kód na úrovni DETAILED FORD, použije se kód o stupeň vyšší, tj. FORD (typicky se týká všech "others").