***Appendix 1: ISCED Fields of Education and Training***

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| **Broad field** | **Narrow field** | **Detailed field** |
| 00 Generic programmes and qualifications | 001 Basic programmes and qualifications002 Literacy and numeracy003 Personal skills and development | 0011 Basic programmes and qualifications0021 Literacy and numeracy0031 Personal skills and development |
| 01 Education | 011 Education | 0111 Education science0112 Training for pre-school teachers0113 Teacher training without subject specialization0114 Teacher training with subject specialization |
| 02 Arts and humanities | 021 Arts | 0211 Audio-visual techniques and media production0212 Fashion, interior and industrial design0213 Fine arts0214 Handicrafts0215 Music and performing arts |
| 022 Humanities (except languages) | 0221 Religion and theology0222 History and archaeology0223 Philosophy and ethics |
| 023 Languages | 0231 Language acquisition0232 Literature and linguistics |
| 03 Social sciences, journalism andinformation | 031 Social and behavioural sciences | 0311 Economics0312 Political sciences and civics0313 Psychology0314 Sociology and cultural studies |
| 032 Journalism and information | 0321 Journalism and reporting0322 Library, information and archival studies |
| 04 Business, administration and law | 041 Business and administration | 0411 Accounting and taxation0412 Finance, banking and insurance0413 Management and administration0414 Marketing and advertising0415 Secretarial and office work0416 Wholesale and retail sales0417 Work skills |
| 042 Law | 0421 Law |

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| **Broad field** | **Narrow field** | **Detailed field** |
| 05 Natural sciences, mathematics and statistics | 051 Biological and related sciences | 0511 Biology0512 Biochemistry |
| 052 Environment | 0521 Environmental sciences0522 Natural environments and wildlife |
| 053 Physical sciences | 0531 Chemistry0532 Earth sciences0533 Physics |
| 054 Mathematics and statistics | 0541 Mathematics0542 Statistics |
| 06 Information andCommunicationTechnologies (ICTs) | 061 Information and CommunicationTechnologies (ICTs) | 0611 Computer use0612 Database and network design and administration0613 Software and applications development and analysis |
| 07 Engineering, manufacturing andconstruction | 071 Engineering and engineering trades | 0711 Chemical engineering and processes0712 Environmental protection technology0713 Electricity and energy0714 Electronics and automation0715 Mechanics and metal trades0716 Motor vehicles, ships and aircraft |
| 072 Manufacturing and processing | 0721 Food processing0722 Materials (glass, paper, plastic and wood)0723 Textiles (clothes, footwear and leather)0724 Mining and extraction |
| 073 Architecture and construction | 0731 Architecture and town planning0732 Building and civil engineering |

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| --- | --- | --- |
| **Broad field** | **Narrow field** | **Detailed field** |
| 08 Agriculture, forestry, fisheries and veterinary | 081 Agriculture | 0811 Crop and livestock production0812 Horticulture |
| 082 Forestry | 0821 Forestry |
| 083 Fisheries | 0831 Fisheries |
| 084 Veterinary | 0841 Veterinary |
| 09 Health and welfare | 091 Health | 0911 Dental studies0912 Medicine0913 Nursing and midwifery0914 Medical diagnostic and treatment technology0915 Therapy and rehabilitation0916 Pharmacy0917 Traditional and complementary medicine and therapy |
| 092 Welfare | 0921 Care of the elderly and of disabled adults0922 Child care and youth services0923 Social work and counselling |
| 10 Services | 101 Personal services | 1011 Domestic services1012 Hair and beauty services1013 Hotel, restaurants and catering1014 Sports1015 Travel, tourism and leisure |
| 102 Hygiene and occupational health services | 1021 Community sanitation1022 Occupational health and safety |
| 103 Security services | 1031 Military and defence1032 Protection of persons and property |
| 104 Transport services | 1041 Transport services |
| *In addition to the detailed fields in the table above; “0”, “8” and “9” may be used (see also the guidelines in**Sections 7 and 8):**“8” is used at the narrow and detailed field level when classifying inter-disciplinary or broad programmes and qualifications to the broad field in which the greater part of the intended learning time is spent (e.g. 0288 “Inter- disciplinary programmes and qualifications involving arts and humanities”). “0” is used when no further information is available about the field than the field description at the next higher level of the classification hierarchy (i.e. at the broad field or at the narrow field level).**“9” is used at the detailed field level when classifying programmes and qualifications which do not fit within any of the listed detailed fields.**“9999”, “999”’ or “99” can be used in data collections, especially in surveys if the field is not known* |