## Figure 1

Fields of science and technology Main fields of study in ISCED

Natural sciences 42. Natural science programmes

46. Mathematics and computer science programmes

Engineering and technology

52. Trade, craft and industrial programmes, (n.e.c.)

54. Engineering programmes 58. Architectural and town-planning programmes 70. Transport and communications programmes

Medical sciences 50. Medical and health programmes

62. Agriculture, forestry and fishery programmes Agricultural sciences

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Fields of science and technology	Main fields of study in ISCED
Social sciences	14. Teacher training and education science programmes
and humanities	18. Fine and applied arts programmes
	22. Humanities programmes
	26. Religion and theology programmes
	30. Social and behavioural science programmes
	34. Commercial and business administration programmes
	38. Law and jurisprudence programmes
	66. Home economics (domestic science) programmes
	84. Programmes in mass communication and documentation
Other fields	
	08. Literacy programmes
	78. Service trades programmes
	89. Other programmes

Figure 2

Periodicity (if other than biennial)	Level of detail	Indicators
		First stage
		(a) Stock and/or economically active SET
*	1 2	<ol> <li>Number of SET by sex. nationality and occupation</li> <li>Number of S&amp;E by field of qualification</li> </ol>
		(b) R&D activities
Annual	1	(i) R&D personnel 1. Personnel by category (S&E, T, auxiliaries)
A 1	2	2. S&E by field of qualification
Annual	1 2	<ul><li>3. Personnel by sector of performance</li><li>4. S&amp;E (in FT and PT) by field of qualification; and by sec</li></ul>
	2 2	tor of performance and field of activity  5. SET by category and nationality  6. SET by sex and age
		(ii) Intramural expenditure on R&D
Annual	1	1. Total expenditure by sector of performance
	2 2	<ul><li>2. Total and current expenditure by sector of performance</li><li>3. Current and capital expenditure, in detail, by sector of performance</li></ul>
		[continued on next page]

Periodicity (if other than biennial)	Level of details	Indicators
	2	<ol> <li>Current expenditure by type of R&amp;D, sector of performance and field of activity</li> </ol>
	2	<ul><li>5. Current expenditure on S&amp;E personnel by sector of per formance</li></ul>
		(iii) Financing of intramural R&D expenditure
Annual	1	1. Total expenditure by source of funds
Annual	2	<ol><li>Total and current expenditure by source of funds and sec tor of performance</li></ol>
	2	3. Total expenditure by source of funds, sector of perfor mance and field of activity
		(c) Other classifications relating to R&D
		(i) Major socio-economic aims
	2	1. Funding (ex-ante) or expenditure (ex-post) financed from public funds, by major socio-economic aim
	2	2. Funding (ex-ante) or expenditure (ex-post) financed from all sources, by major socio-economic aim.

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**Second stage**(a) STS in R&D institutions (with the exception of R&D units integrated in the productive sector)

	(i) STS personnel
1	1. Personnel by category (S&E, T, auxiliaries)
1	2. Personnel by sector of performance
2	3. Personnel by sector of performance and field of activity
2	4. Personnel by type of STS
2	5. S&E (in FT and PT) by field of qualification; and by sec
	tor of performance and field of activity
2	6. SET by sex, age and nationality
	(ii) Intramural expenditure on STS
1	1. Total expenditure by sector of performance
2	2. Current and capital expenditure by sector of performance
2	3. Total and current expenditure by sector of performance and type of STS

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Periodicity (if other than biennial)	Level of details	Indicators
	2	4. Current expenditure by type of STS, sector of performance and field of activity
	2	5. Current and capital expenditure, in detail, by sector of performance
	1 2 2	<ul> <li>iii) Financing of intramural expenditure on STS <ol> <li>Total expenditure by source of funds.</li> </ol> </li> <li>2. Total and current expenditure by source of funds and sec <ul> <li>tor of performance</li> <li>Total expenditure by source of funds, sector of performance and field of activities</li> </ul> </li> </ul>
	2	<ul> <li>(b) Other classifications relating to STS</li> <li>(i) Major socio-economic aims</li> <li>1. Funding (ex-ante) or expenditure (ex-post) financed from</li> <li>public funds by major socio-economic aim</li> <li>2. Funding (ex-ante) or expenditure (ex-post) financed from</li> </ul>

all sources by major socio-economic aim

\*Twice during each ten-year period.