SCIENCE AND TECHNOLOGY GRADUATES Contact person at the IMAD: Tanja Čelebič	
DEVELOPMENT FIELD	Efficient use of knowledge for economic development and high-quality jobs
DESCRIPTION OF INDICATOR	<u>Definition</u> : Science and technology graduates
	The indicator measures the absolute and relative scope of science and technology graduates.
	The calculation of the indicator is based on data from annual statistical surveys obtained by the questionnaires ŠOL-DP, ŠOL-MG, ŠOL-DR, and demographic statistics (data on the population size; source: Ministry of the Interior, Central Population Register) Problems: /
	Detailed methodological explanations:
	SORS: Rapid Reports, Statistical Yearbook.
	International comparability: possible
	<u>Manner of presentation</u> : different presentations are possible: (i) total number of graduates; (ii) number of science and technology graduates per 1000 inhabitants aged 20-29; (iii) share of science and technology graduates in the total number of graduates, etc. Data may be presented aggregately and by gender as well as separately for the science and technology field.
	<u>Unit of measurement</u> : depends on the manner of presentation (number, %)
SOURCE OF DATA FOR SLOVENIA	Institutions: - SORS (annual statistical surveys)
	- calculations by IMAD
	<u>Updating frequency</u> : annually
AVAILABLE TIME SERIES	from 1997 onwards.
INTERNATIONAL	- EU (by country and as a whole); source: Population and social conditions - Education and training.



COMPARISONS	