



P1-04 Crash Data and Analyses

Pillar 1	Road Safety Management	
Description – Topics and indicative content	<ul style="list-style-type: none"> ⚙ Importance of the Road Safety Databases ⚙ Data Management role in effective road safety Management ⚙ Benchmarking a country against international data ⚙ International Road Safety crash Databases and data sets - IRTAD, CARE ,CADaS ⚙ Overviews of National Road Safety Databases - Strada (Sweden) - JIS (Serbia) RCVIS (Cambodia) IMAAP (as used in Abu Dhabi or Kerala, India) ,National Road Traffic Safety Agency Database (Serbia), FARS (USA) ⚙ Local Task specific road Safety Databases - Bertaad,- Database of the Black Spots,- Conflicts, Opinions, Tachographs, Surveys ⚙ Selection and use of other Relevant Data to define problems ⚙ Using Data effectively- and presentation of results / reporting 	
Duration	5 days	
Participants	NRSC Secretariats, persons responsible for road safety data bases ,police crash data experts , National statistics offices, Decision makers and Road Safety Specialists	
Group	Minimum Participants 15 Maximum Participants 30	
Pool of potential international experts/ lecturers	<ul style="list-style-type: none"> • Rune Elvik, PhD • Dragoslav Kukic PhD • Prof Krsto Lipovac PhD 	<ul style="list-style-type: none"> • Prof. Milan Vujanic, PhD • Dejan Jovanov, PhD • Alan Ross, PhD
Focus and content of course	Apart from an overview of the most important elements of effective crash data systems and examples of different yet very effective systems at international and National level in use around the world, participants will be given specific training in crash data analyses techniques and methods based on best international practice. They will learn about at risk groups and at risk behaviours and the data that has to be collected to enable risk mapping of different parts of the country so that road safety resources can be directed where most needed. On this course, participants will get intensive training in methodologies so they can commence such work on return to their countries.	
Price (per participant) This assumes course is in English but with instantaneous translation available into one other language (e.g. Russian, Serbian, or other) if at least 15 participants agree the other language	Price to be agreed (5 days course). Course participants have to organize their own flights to / from Belgrade but hotel bed and breakfast accommodation (single room) at the conference hotel in Belgrade city center, lunches/coffees/ dinner during each day of the course, evening social/ networking activities in Belgrade (including a river cruise and conference dinner) will all be included within the cost of the course. Participants will be eligible to access the Alumni part of the website where additional materials, mentoring, webinars and other support services will be made available.	