

ASR/ISR Courses

Basic prerequisites to attend the auditor/ inspector course in Albania

1. Civil engineer

- University diploma + lecturing in road safety or have worked in road safety to different administrations etc.
- Civil engineer profiled in Transport Infrastructure
- Civil Engineer Bachelor and Master Professional in Road Transport,

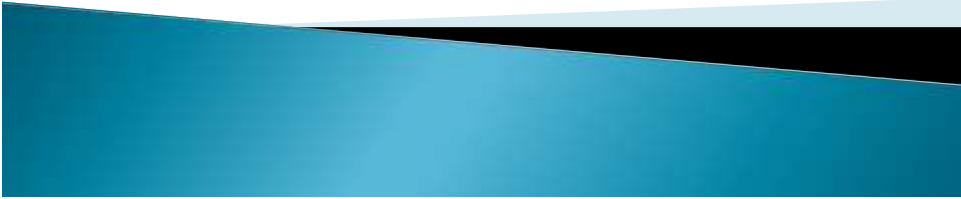
2. Mechanical Engineer

- University diploma + expertise in accident investigation at least 5 years etc.

CURRICULA

- Module 1 *Basic road safety concepts ; Legislation;*
- Module2 *Accidents analysis. Annual road safety reports preparation. Road Safety Strategy*
- Module 3 *Road Safety Performance. Correcting indicators. Assessment parameters of road safety.*
- Module 4 *Black spots, what they are. Identification and methodology.*
- Module 5. *Road safety audit/inspection, methodology Main stages. Practical cases.*

CURRICULA

- Module 6. *Traffic influence in road accidents, what are parameters of traffic evaluation.*
 - Module 7. *Relation accidents-infrastructure. Road design. Geometrical parameters of road designs, Importance and their role.*
 - Module 8. *Basic knowledge on GIS system and its role on accident analysis. Data input.*
 - Module 9: *Road signs, role and importance in accident prevention. Road signs planning from the beginning of road designs, basic elements.*
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TEST

Test is 2 part

- Theory

The candidate should give more than 50% of right answers from a group of 10 questions

- Practice.

The candidate should solve a practical case taught during the course.



COST

The fee is orientated by a sub law

- Audit up to 0,3 % of the project value
- Inspection up to 1 % of investment.

It all depends of contractual parties and should be based on man day work.

