ISO/TR 25104:2008-02 (E)

Intelligent transport systems - System architecture, taxonomy, terminology and data modelling - Training requirements for ITS architecture

Contents		Page	
Forewo	ord	iv	
Introdu	uction	v	
1	Scope	1	
2	Normative references	1	
3	Terms and definitions	1	
4	Symbols and abbreviated terms	2	
5	Subjects for education and training	3	
5.1	Background information	3	
5.2	What are "Intelligent Transport Systems"?	3	
5.3	"User Needs" and "Fundamental Services" requiring ITS	3	
5.4	Systems architectures for ITS		
5.5	Standardization for ITS	4	
5.6	Interoperability is important and achievable	5	
5.7	Systems engineering for ITS	5	
6	Example curricula for training related to ITS architecture and ITS standards	5	
6.1	Prerequisite training		
6.2	Introduction to ITS	5	
6.3	ITS technology	6	
6.4	ITS theory		
6.5	Architecture aspects of ITS service provision		
6.6	Technology aspects of ITS service provision (as they relate to system architecture)		
6.7	National and regional architecture development		
6.8	Strategies to use standards in ITS	8	
6.9	The process of standards development for ITS		
6.10	National standards development organizations (SDO) for ITS		
6.11	Other organizations relevant to ITS standards		
6.12	Other architecture related issues	9	
Biblion	ıraphy	10	