



Information Technology in Smart Cities Management

Course author: dr hab.inż. Cezary Orłowski, prof. nadzw. PG (WZiE)

Contents

Part I: Management of Smart Cities

1. Features of Smart Cities systems
2. Decision-making processes in urban areas
3. Systems measuring noise and pollution, their functional and implementation conditions (computing)
4. Conditions of decision-making processes
5. Decision-making in Cities of different scales

Part II: Information technology used in the Smart Cities management

1. Application architecture used in Smart Cities systems
2. Developing environments of Smart Cities systems
3. IT Infrastructure of Smart Cities systems
4. Designing Smart City processes
5. Management of Smart Cities systems development

Part III: Examples of Smart Cities systems and their use

1. Characteristics of three different systems of Smart Cities
2. Functionality of these systems and their technical and technological conditions
3. Examples of the use of these systems
4. Maintenance problems of Smart Cities systems
5. Summary: evaluation of Smart Cities systems- their applicability in selected Cities in Poland.



TERMINY WYKŁADÓW			
Data	Dzień tygodnia	Godzina	Sala
2014-11-13	Cz	16.15-20.00	GG 400A
2014-11-14	Pt	16.15-20.00	GG 400A
2014-11-20	Cz	16.15-20.00	WZiE 201
2014-11-21	Pt	16.15-19.00	WZiE 201