## Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
INF 535	Internet of Things	1	3	0	0	3	6

Prerequisites	
Admission Requirements	

Language of Instruction	English	
Course Type	Compulsory	
Course Level	Masters Degree	
Objective	<ul> <li>Presents the basic principles of "Wireless Communication" from an academic and engineering perspective.</li> <li>It conceptually and analytically reveals the differences and similarities between the Internet of Things and its predecessor technologies (WSN, M2M, CPS).</li> <li>It aims to convey Internet of Things design principles from an application perspective.</li> <li>It conveys the engineering trade-offs behind the approaches that provide the Internet of Things technological infrastructure.</li> <li>It provides the necessary opportunities for students to internalize the concepts and experimental methods presented in the course through multi-stage projects and assignments.</li> </ul>	
Content	Week 1: Introduction to the concept of Internet of Things. Possible application areas. Understanding domain-specific requirements and design criteria.  Week 2: Comparison of Internet of Things and traditional networks: Energy awareness and application addiction	
	Week 3: Node Features: node hardware, Operating systems, detection modes  Week 4: Self-structuring, topology control and repositioning	
	Week 5: Network architecture design for the Internet of Things	
	Week 6: Common access layer in Internet of Things systems, Routing approaches	
	Week 7: Node management framework approaches	
	Week 8: Midterm	
	Week 9: Positioning and Time coordination techniques	
	Week 10: Standards and open source software in the Internet of Things	
	Week 11: Performance evaluation of IoT-based systems through simulation experiments	
	Week 12: Industrial case study	
	Week 13: Advanced topics: E-health applications	
	Week 14: Advanced topics: Industry 4.0	

References	- Course Notes
	-BAHGA, Arshdeep; MADISETTI, Vijay. Internet of Things: A hands-on approach. Vpt, 2014. (Auxiliary
	Resource)
	- Dargie, W., Poellabauer, C. "Fundamentals of Wireless Sensor Networks: Theory and Practice (Wireless
	Communications and Mobile Computing)", 1/e, Wiley, 2010 (Auxiliary Resource)

## **Theory Topics**

Week	Weekly Contents
1	Introduction to the concept of Internet of Things. Possible application areas. Understanding domain-specific requirements and design criteria.
2	Comparison of Internet of Things and traditional networks: Energy awareness and application addiction
3	Node Features: node hardware, Operating systems, detection modes
4	Self-structuring, topology control and repositioning
5	Network architecture design for the Internet of Things
6	Multiple access layer in Internet of Things systems, Routing approaches
7	Node management framework approaches
8	Midterm
9	Positioning and Time coordination techniques
10	Standards and open source software in the Internet of Things
11	Performance evaluation of IoT-based systems through simulation experiments
12	Industrial case study
13	Advanced topics: E-health applications
14	Advanced topics: Industry 4.0