COMPUTER ENGINEERING (LM55)

(Lecce - Università degli Studi)

Insegnamento INTERNET OF		Insegnamento INTERNET OF THINGS	Anno di corso 1					
THINGS		Insegnamento in inglese INTERNET OF THINGS Settore disciplinare ING-INF/05	Lingua INGLESE Percorso PERCORSO COMUNE					
CopCod 1005701								
GenCod A005791		Corso di studi di riferimento COMPUTER ENGINEERING	Docente Luigi PATRONO					
		Tipo corso di studi Laurea Magistrale	Sede Lecce					
		Crediti 9.0	Periodo Secondo Semestre					
		Ripartizione oraria Ore Attività frontale	: Tipo esame Orale					
		Per immatricolati nel 2019/2020	Valutazione Voto Finale					
		Erogato nel 2019/2020	Orario dell'insegnamento https://easyroom.unisalento.it/Orario					
BREVE DESCRIZIONE	+ Description of	the course						
DEL CORSO	+ Introduction to Internet of Things and Web of Things							
	+ Introduction to WoT through use cases and practical approach + Introduction to Typescript and Node is applications							
					+ WoT stack			
	 + RFID technology and Traceability + Bluetooth Low Energy and its evolution + Wireless Sensor Networks: IEEE 802.15.4, 6LowPAN, RPL, IPv6 + Embedded Systems: Raspberry Pi, MT3620 and STM32 + Laver 1 of the WoT stack: Access Laver 							
					+ REST, CoAP, MQTT			
					+ Layer 2 of the WoT stack: Find Layer (Semantic Web)			
					+ Layer 3 of the WoT stack: Share Layer			
					+ Security in IoT and WoT, Blockchain and IOTA			
	+ Layer 4 of the WoT stack: Compose Layer (Physical Mashup)							
	+ Introduction to Cloud Computing and Edge/Fog Computing							
	+ Domotics: KNX standard and practical use cases							
	+ Discussion of several use cases regarding smart environments							
	PREREQUISITI	+ COMPUTER N	IETWORKS					

- + SOFTWARE ENGINEERING
- + PROGRAMMING LANGUAGES (C, Java)



OBIETTIVI FORMATIVI	The Internet of Things course aims to offer a complete vision on how to design and develop smart objects and smart services based on hardware and software technologies enabling the Internet of Things. Particular attention will be paid to the creation and testing of the so-called smart environments. The Web of Things approach will be adopted which allows a total abstraction from the main physical technologies adopted in modern networks. The extended WoT protocol stack, composed of four layers, will be discussed, details on emerging enabling technologies such as RFID, embedded systems, WSN and Bluetooth Low Energy (BLE) will be provided. The REST architectural style and protocols such as CoAP and MQTT will be described. Several practical use cases focused on building smart environments will be discussed.		
METODI DIDATTICI	Teaching methodology adopted in the Internet of Things course is based both on theoretical discussion on emerging technologies enabling the IoT and practical discussion of use cases about the design and developing of smart environments. Furthermore, several external seminars focused on specific topics of the IoT will be organized involving important industrial companies.		
MODALITA' D'ESAME	Discussion of a practical project or a research topic in the IoT field and oral exam on all topics analyzed in the course.		
ALTRE INFORMAZIONI UTILI	All didactic materials (slides, scientific papers, etc) are available in two repositories: Google Drive (https://drive.google.com/drive/u/0/folders/0ABxf0yPcEXECUk9PVA) and FormazioneOnline (https://formazioneonline.unisalento.it/course/view.php?id=643).		
PROGRAMMA ESTESO	 + Description of the course + Introduction to Internet of Things and Web of Things + Introduction to WoT through use cases and practical approach + Introduction to Typescript and Node.js applications + WoT stack + RFID technology and Traceability + Bluetooth Low Energy and its evolution + Wireless Sensor Networks: IEEE 802.15.4, 6LowPAN, RPL, IPv6 + Embedded Systems: Raspberry Pi, MT3620 and STM32 + Layer 1 of the WoT stack: Access Layer + REST, CoAP, MQTT + Layer 2 of the WoT stack: Find Layer (Semantic Web) + Layer 3 of the WoT, stack: Share Layer + Security in IoT and WoT, Blockchain and IOTA + Layer 4 of the WoT stack: Compose Layer (Physical Mashup) + Introduction to Cloud Computing and Edge/Fog Computing + Domotics: KNX standard and practical use cases + Discussion of several use cases regarding smart environments 		

TESTI DI RIFERIMENTO

+ Building the Web of Things: With Examples in Node.js and Raspberry Pi. Dominique D. Guinard, Vlad M. Trifa

+ Internet of Things for Architects: Architecting IoT solutions by implementing sensors, communication infrastructure, edge computing, analytics, and security. Perry Lea + Scientific papers

+ Web links

