ECE5902-42 Natural Sciences Campus English Graduate (General)

College of Information & Communication Engineering Instructor: NAVRATI SAXENA, navrati@ece.skku.ac.kr

Writing of IT Technical Papers in English and Research Ethics Major 2 International Language

Thu11:00-11:50 [23219], Thu12:00-12:50 [23219]

Description: This course applies to technical papers in computer science and electrical engineering, with emphasis on papers in systems and networks. Writing the results technically is a crucial aspect of doing research. Through such communication other people can learn about and benefit from the findings.

Erstatter:

IT3010 Metoder for forskningsbasert innovasjon i IT (6.67).

ECE5903-41	Natural Sciences Campus	English Graduate (Ge	eneral)	
College of Information & Communication Engineering		Instructor: JEON, BYEUNGWOO, bjeon@skku.edu		
Seminar in Information Technology		Major 1	Simultaneous e+ Lecture + International Language	

Thu17:00-17:50 [23219]

Description: This class provides broad knowledge about many fields of information technology. Various subjects are selected which are currently hot issues in information technology and invited talks are given about the selected subjects.

Erstatter:

IT3020 - Aktuelle emner i informatikk (3.33).

DCF5013-41	Natural Sciences Campus	English	Gradua	te (General)		
College of Engineering			Instructor: YOUN, HEE YONG, youn7147@skku.edu			
Ubiquitous Computing		Major	3	International Language		

Tue09:00-10:15 [22406B], Tue10:30-11:45 [22406B]

Description: The core technologies of u-City IT infrastructure is based on ubiquitous computing paradigm. This course introduces the concept of ubiquitous computing and key information and communication technologies required to build ubiquitous environment. The main topics are wireless networking allowing information sharing anytime, anywhere, distributed software technology providing customized services, various u-devices such as RFID/u-Tag, ubiquitous society and service issue, and new computing paradigm such as wearable computing and pervasive computing.

Erstatter:

HCI Design

TDT4252 - Virksomhets-arkitektur og –innovasjon (5).

TDT4245 - Samhandlingsteknologi og sosiale medier (5).

ECE5947-41 Natural Sciences Campus English Graduate (General)

College of Information & Communication Engineering Instructor: CHO, JUN-DONG, jdcho@skku.edu

Major 3 Simultaneous e+ Lecture + International Language

Tue15:00-16:15 【330110】, Tue16:30-17:45 【330110】

Description: HCI, the general concept defining the interaction between the user and the product, suggests that the initiative of product development is shifted from the knowledge of the developer to the satisfaction of the user. Consequently the product should be designed such that it is more appealing to diverse user groups and its use is easy to learn. This lecture provides students with principles and techniques of HCI necessary to design HW and SW component of the product to the user's satisfaction.

Erstatter:

TDT4255 – Datamaskinkonstruksjon (2.5).

TDT4252 - Virksomhets-arkitektur og –innovasjon (2.5).

IT3402 - Design av grafiske brukergrensesnitt (5).