"Improvements in Education Quality and Innovative applications in Biomedicine"

Abstract

The course will present a global view of some of the new learning tools and methodologies that are currently being used in teaching Engineering. The participant will have the opportunity to get a glimpse of the quality level assurance in the University and its importance to guarantee quality teaching in Engineering.

Finally, the course will show some of the contributions that are being implemented in Biomedicine, both from Systems Engineering and Automatization and Bioengineering perspectives, in Universidad Carlos III de Madrid.

Monday 26/11/2018	9:30-11:00	
Electronic Systems and Automatic		
Alvaro Castro		
Title:		
Robots for elders		

Abstract:

The unceasing aging of the population in developed countries is leading advanced societies to new problems that are not solved yet. It is expected that, in a near future, health care systems will straggle to provide the proper services to the growing population of seniors, mainly due to the limited economic resources and the shortfall of qualified worker. The rise of social robots represents an interesting opportunity to ameliorate the economic burden for health care systems and to extend the independent living of older adults. This talk will review the main robotic applications focused on the elders and, in particular, we will detail the robot Mini (developed in the UC3M) and its applications.

Monday 26/11/2018	11:30-13:00	
Electronic Systems and Automatic		
Luis Enrique Moreno		
Title:		
Exoskeletons, prosthesis and rehabilitation robotics		
Abstract:		
The talk will be about the state of the art and possibilities of robotics in		
different rehabilitation and assistive aspects related with upper and lower		
limbs problems.		
It will cover exoskeletons for upper and lower limbs prosthesis for upper and		

It will cover exoskeletons for upper and lower limbs, prosthesis for upper and lower limbs and some rehabilitation robots.

Tuesday 27/11/2018	9:00-10:30		
David Pérez			
Bioengineering and Aerospace Engine	eering Department		
Title:			
Bioengineering, from nanoscale to the service of medicine			
Abstract:			
Bioengineering is in a broad sense the interface of medicine and a wide range of engineering principles to understand, modify, or control living systems.			
From the ancient Greek when biosignals were sensed by doctors to the irruption of Nuclear Physics in the early 20th century which set the basis of the current imaging modalities such as X-Ray, Magnetic Resonance Imaging or			
Positron Emission Tomography, the interest has been focused on understanding the structures and functions of the body. The body has been			
already completely mapped whereas its the function, especially the brain, is still the last frontier.			

Tuesday 27/11/2018	11:00-12:30	
David García Mato		
Bioengineering and Aerospace Engineering Department		
Title:		

Medical imaging techniques and applications

Abstract:

Medical imaging refers to different technologies that are used to view the human body in order to diagnose, monitor, or treat medical conditions. The goal of this seminar is to provide students with a comprehensive understanding of processing techniques to obtain the maximum amount of information possible from medical images. An introduction to medical imaging modalities will be provided. This introduction will be followed by an overview of popular techniques such as filtering, segmentation, morphological processing and registration. Moreover, surgical navigation technologies will be also covered, and some examples of clinical applications will be shown.

Wednesday 28/11/2018	9:00-10:30	
Vice dean of Quality		
Antonio de Castro		
Title:		
An introduction to the Quality Assurance in the Spanish Higher Education		
System		

Abstract:

In this talk a vision of the Quality Assurance in the Spanish Universities will be presented. Involved institutions and committees, academic groups of interest, numeric indicators used to define the quality criteria are examples to be commented on the basis of the implementation of the quality system at Universidad Carlos III de Madrid

Wednesday 28/11/2018	11:00-12:30	
José Alfonso Artero Guerrero		
Mechanical Structures		
Title:		
The use of 3D printing technology for educational enhanced learning:		
application to aerospace structures		
Abstract:		
The structure analysis is traditionally performed using analytical or numerical methodologies, but the use of experimental techniques is generally avoided due to the difficulties related to the manufacturing and the testing cost.		
Nevertheless, this drawback can be avoided with the use of 3D printing technology that can handle with complex geometries in an affordable way.		
Therefore, in this work, the acquisition of competences has been encouraged		
adding the experimental analysis to the analytical and numerical methodologies used in the subject.		

Thursday 29/11/2018	9:00-10:30
Carlos Santiuste	
Mechanical Structures	

Title:

The use of flipped classroom to improve soft skills of engineering students

Abstract:

The development of new technologies allows the use of new pedagogical methodologies in the classroom, in this work a teaching methodology is presented combining online learning with collaborative work techniques in face-to-face teaching. This methodology has been implemented in the course "Elasticity and Strength of Materials" in the Bachelor Degree on Industrial Engineering. This study have involved 250 students and 6 teachers. The results of this work demonstrate that the students' academic results can be improved using the same evaluation system. Moreover, students improved their transversal competences and soft skills.