

	5/24/2018
	SPECIAL SESSION 1: "BIOMEDICAL APPLICATIONS OF 3D PRINTING TECHNOLOGY "
	1st Session
13:30-13:50	"HISTORY, EVOLUTION AND FUTURE PERSPECTIVES OF 3D" Ersin Aytaç
13:50-14:10	"IMAGE ACQUISITION, 3D RECONSTRUCTION AND 3D PRINTING IN HOSPITAL SETTING" Emil Mammadov
14:20-14:50	WORKSHOP 1 "DESIGN OF A SCAFFOLD FOR 3D PRINTING" (Video Demonstration) Ersin Aytaç, Emil Mammadov
	2nd Session
15:00-15:30	"CELL "CULTURE APPLICATION WITH 3D PRINTED BIO-SCAFFOLDS" Seda Vatansever
15:30-16:00	WORKSHOP 2 "PREPARATION OF THE SCAFFOLD AND CELL CULTURE" (Video demonstration) Seda Vatansever, Eda Becer, Hilal Karadayı
16:00-16:20	"3D PRINTING vs. BIOPRINTING: CONSIDERATION AND CHALLENGES FOR "BIOBANK" DESIGN" Aylin Şendemir Ürkmez
16:25:16:55	WORKSHOP 3 CONVERSION OF A 3D PRINTER INTO BIOPRINTER AND BIOPRINTING APPLICATIONS (Demonstration) Mert Çeltikoğlu, Mert Şahinler, Cem Türkay