

November 29, 2024			Faculty
08.00 - 08.10	Welcome & Introduction of the Participants and the Faculty (CONFERENCE HALL)		Mustafa Karahan
08.10 - 08.20	EBAC from ESSKA perspective (CONFERENCE HALL)		Barış Kocaoğlu
08.20 - 08.30	EBAC from TUSYAD perspective (CONFERENCE HALL)		Yavuz Kocabey
08.30 - 08.35	Outline of the course (CONFERENCE HALL)		Haluk Çelik
08.35 - 08.45	Operating Room Setup for Knee Arthroscopic Procedures (CONFERENCE HALL)		Sarper Gürsu
08.45 - 09.00	Portal placement, Arthroscopic Anatomy & Diagnostic Knee Arthroscopy (CONFERENCE HALL)		Cengiz Yıldırım
09.00 - 09.15	Indications of Knee Arthroscopy (CONFERENCE HALL)		Egemen Turhan
09.15 - 09.30	Physical examination of the Knee (CONFERENCE HALL)		Mehmet Erdil
09.30 - 09.45	Radiological Evaluation of the Knee (CONFERENCE HALL)		Selim Ergün
09.45 - 10.00	<i>coffee break</i>		
	Cow Knee (WET LAB)	Motor skill devices, Knee simulator / Talk to faculty (SIMULATOR ROOM / MEETING ROOM)	Basics of knot tying / Soft tissue handling (WORK SHOP)
Faculty	Oğuz Poyanlı, Emre Koraman, Yasin Güler, Rodi Ertoğrul, Servet İğrek, Fatih Daşçı, Ahmet Aybar	Berhan Bayram, Enes Kayaalp, Yiğit Cirdi / Mustafa Karahan, David Dejour, Jacques Menetrey	Onur Başçı, Mert Topkar
10.00 - 11.00	<i>coffee break</i>		
11.00 - 11.20	<i>coffee break</i>		
11.20 - 12.20	<i>coffee break</i>		
12.20 - 12.30	<i>coffee break</i>		
12.30 - 13.30	<i>coffee break</i>		
13.30 - 14.00	LUNCH		
14.00 - 14.10	Video presentation knee (Anatomic single tunnel ACL reconstruction) (CONFERENCE HALL)		Roland Becker
14.10 - 14.20	Video presentation knee (Chondral lesion) (CONFERENCE HALL)		Ramazan Akmeşe
14.20 - 14.30	Video presentation knee (Basics concepts of meniscus repair) (CONFERENCE HALL)		Jacques Menetrey
14.30 - 14.40	Video presentation knee (MPFL reconstruction) (CONFERENCE HALL)		David Dejour
14.40 - 14.50	Video presentation knee (Treatment of meniscus RAMP and root lesion) (CONFERENCE HALL)		Reha Tandoğan
14.50 - 15.00	<i>coffee break</i>		
	Cadaver Knee (WET LAB)	Meniscus repair models / Talk to faculty (OPERATION ROOM / MEETING ROOM)	Arthroscopic knot tying (WORK SHOP)
Faculty	Jacques Menetrey, David Dejour, Emre Bilgin, Engin Çetinkaya, Safa Gürsoy, Bahattin Kemah, Afşar Özkut, Taha Kızılkurt	Kaya Akan, Kerem Ülkü, Gökhan Polat / Reha Tandoğan, Alper Kaya	Onur Başçı, Mert Topkar
15.00 - 16.00	<i>coffee break</i>		
16.00 - 16.10	<i>coffee break</i>		
16.10 - 17.10	<i>coffee break</i>		
17.10 - 17.20	<i>coffee break</i>		
17.20 - 18.20	<i>coffee break</i>		

November 30, 2024			Faculty
08.00 - 08.15	Welcome + Outline Day 2 (CONFERENCE HALL)		Haluk Çelik
08.15 - 08.30	Operating Room Setup for Shoulder Arthroscopic Procedures (CONFERENCE HALL)		Afşar Özkut
08.30 - 08.45	Portal placement, Arthroscopic Anatomy & Diagnostic Round Shoulder (CONFERENCE HALL)		Onur Başçı
08.45 - 09.00	Indications of Shoulder Arthroscopy (CONFERENCE HALL)		Hakan Turan Çift
09.00 - 09.15	Physical examination of the Shoulder (CONFERENCE HALL)		Ali Erşen
09.15 - 09.30	Radiological Evaluation of the Shoulder (CONFERENCE HALL)		M.Akif Akçal
09.30 - 09.45	coffee break		
09.45 - 10.00	Video presentation shoulder (Frozen shoulder- capsular release) (CONFERENCE HALL)		Semih Dedeoğlu
10.00 - 10.15	Video presentation shoulder (Rotator cuff repair) (CONFERENCE HALL)		Michael Hantes
10.15 - 10.30	Video presentation shoulder (Bankart repair) (CONFERENCE HALL)		Barış Kocaoğlu
10.30 - 10.45	Video presentation shoulder (AC joint resection) (CONFERENCE HALL)		Kerem Bilsel
	Cadaver Shoulder (WET LAB)	Arthroscopic procedures on simulator and shoulder models (SIMULATOR ROOM)	Talk to faculty MEETING ROOM
Faculty	M.Hantes (Supervisor), Onur Başçı, Hakan Turan Çift, Semih Dedeoğlu, Selim Ergün, Emre Bilgin, Serdar Kamil Çepni, Koray Şahin	Servet İğrek, Alper Şükrü Kendirci, Enes Kayaalp, Berhan Bayram, Emre Koraman	Mustafa Karahan, Michael Hantes, Kerem Bilsel, Barış Kocaoğlu, Ali Erşen
10.45 - 12.00			
12.00 - 12.15	coffee break		
12.15 - 13.30			
13.30 - 14.15	LUNCH		
14.15 - 15.30			
15.30 - 16.00	Closing remarks + awarding certificate (CONFERENCE HALL)		