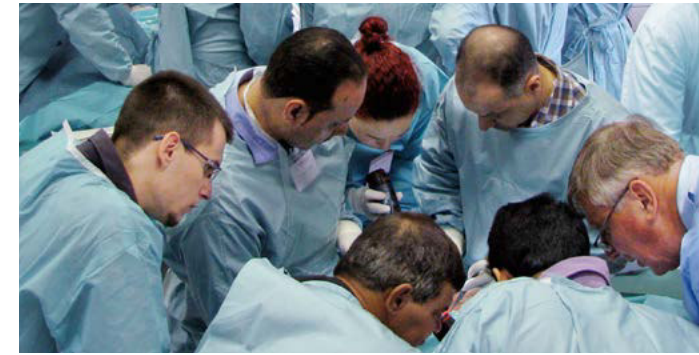


## INFORMATION

### Venue

Dept. of Anatomy, Faculty of Medicine University of Rijeka Ulica  
brace Branchehtta 20 51000 Rijeka, CROATIA

### Location



## SURGICAL APPROACHES IN TRAUMATOLOGY AND ORTHOPEDICS WITH CADAVERIC LAB

OCTOBER 20 - 22, 2016  
AT THE UNIVERSITY OF RIJEKA  
CROATIA

# SURGICAL APPROACHES IN TRAUMATOLOGY AND ORTHOPEDICS

## Course Content

This course - Surgical Approaches in Traumatology and Orthopedics - is designed for all surgeons who treat trauma or orthopedic patients. The course is hands on with more than 80% of the time devoted to performing surgical approaches. The surgical dissections are carried out on fresh cadaveric specimens and following each approach the dissections are enlarged to give the course participants the opportunity to explore the anatomy that surgeons never see whilst performing surgery. By the end of the course participants will appreciate the topographical anatomy relevant to the approach and be aware of all the potential dangers. The course is designed for surgeons of most degrees of experience but is not suitable for first and second year residents.

### Course chairman

Piet de Boer, MA FRCS, Honorary Senior Lecturer, Dept. of Anatomy University of Hull and York Medical School, York, UK  
Visiting lecturer Dept. of Surgery, Faculty of Medicine, University of Rijeka

### Course co-chairman

Prof. Dragica Bobinac MD PhD. Head of Dept. of Anatomy, Faculty of Medicine, University of Rijeka

### Course organizer

Prof. Tedi Cicvaric MD PhD. President of Croatian Trauma Society and Head of Dept. of Surgery, Faculty of Medicine, University of Rijeka

### Venue

Dept. of Anatomy, Faculty of Medicine, University of Rijeka, Ulica brace Brancehtta 20, 51000 Rijeka, Croatia

### Information

Language: English  
Dress code: Casual  
Payment date: 20.06.2016

Comfortable footwear is recommended.

## Number of Participants

18 (3 participants on 1 working station with table instructor).

## Service included

- On-line pre and post course assessment
- Protection gloves and gowns, surgical masks
- Instruments for cadaveric dissection

## Course Agenda Thursday – October 20, 2016

19.00	Welcome - who are we? The results of the precourse needs assessment	ALL	30'
-------	--	-----	-----

## Course Agenda Friday – October 21, 2016

<b>9.00</b>	<b>Start of the Course- Prearrangement</b>		
9.15	Principles of Surgical approaches in Orthopedics	P. de Boer	20'
9.35	Anterior approach to shoulder	D. Stiglic	60'
10.35	Antero-lateral approach to humerus	M. Grgurev	35'
11.10	Anterior approach to cubital fossa	P. de Boer	35'
11.45	<b>Break</b>		
12.15	Anterior approach to radius	T. Cicvaric	40'
12.55	Volar approaches to distal radius, carpal tunnels decompression and approaches for flexor tendon repair	P. de Boer	50'
<b>13.45</b>	<b>Lunch</b>		
14.45	Posterior approach to shoulder	P. de Boer	35'
15.20	Posterior approach to humerus	M. Grgurev	30'
15.50	Posterior approach to elbow	T. Cicvaric	25'
<b>16.15</b>	<b>Break</b>		
16.45	Posterior approach to radius	P. de Boer	35'
17.20	Dorsal approach to wrist	D. Stiglic	25'
17.45	Summary of the day Surgical anatomy of upper extremity	D. Bobinac	15'
18.00	Discussion	ALL	20'
<b>18.20</b>	<b>Close</b>		

## Contact

Mrs. Edita Radlovic, University of Rijeka  
Tel: 00385 51 407 474  
E-Mail: [kirurgija-susak@kbc-rijeka.hr](mailto:kirurgija-susak@kbc-rijeka.hr)

Applied for 12 ECMECs at the EACCME.

## Course Agenda Saturday – October 22, 2016

8.50	<b>Start of day 2</b>		
9.00	Antero-lateral approach to hip joint	G. Gulan	50'
9.50	Ilio-inguinal approach to acetabulum	M. Grgurev	50'
<b>10.40</b>	<b>Break</b>		
11.10	Lateral parapatellar approach to distal femur and knee joint	D. Bobinac	45'
11.55	Lateral parapatellar approach to proximal tibia (submeniscal)	D. Bobinac	30'
12.25	Anterior approach to ankle	T. Cicvaric	25'
12.50	<b>Lunch</b>		
13.40	Lateral approach to calcaneum	D. Stiglic	25'
14.05	Dorsal and dorso medial approach to Meta-tarsal joint of hallux	G. Gulan	20'
14.25	Postero-lateral approach to ankle	G. Gulan	15'
14.40	Summary of the day Surgical anatomy of lower extremity	D. Bobinac	15'
14.55	Discussion	ALL	20'
15.15	Lecture – choices in surgical approaches	P. de Boer	20'
<b>15.35</b>	<b>Close</b>	ALL	
16.00	Faculty meeting: post-course evaluation and closure Faculties		30'