

# AO Trauma Master Course – Upper extremity – Current concepts

November 4-5, 2021

## Thursday, 4.11.2021

09:00-09:10	Welcome and introduction to the course	Mitró, Skála-Rosenbaum
<b>Modul 1</b>	<b>Scapula, clavicle and AC joint</b>	Tuček
09:10-09:25	Fractures of the scapula – current concepts	Tuček
09:25-09:35	Clavicle fractures – current concepts	Skála-Rosenbaum
09:45-10:00	AC dislocation – current concepts	Kovačič
10:05-10:50	Case based panel discussion: Clavicle and scapula	Tuček
10:50-11:10	<i>Coffee break</i>	
<b>Modul 2</b>	<b>Traumatic shoulder disorders</b>	Mitró
11:10-11:25	Clinical examination and imaging of shoulder instability	Jacko
11:25-11:40	Floating shoulder	Křivohlávek
11:40-11:50	Shoulder dislocation – options for bone loss reconstruction	Tuček
11:50-12:00	Frozen shoulder posttraumatic	Mitró
12:00-12:10	Rotator cuff lesions – when and how to operate	Loebenberg
12:10-13:10	<i>LUNCH</i>	
<b>Modul 3</b>	<b>Proximal humerus</b>	Kovačič
13:10-14:10	<i>Discussion Groups (Group A-D): Scapula, clavicle &amp; AC joint injuries</i>	
14:15-14:35	Internal fixation of proximal humerus fractures – current concepts	Křivohlávek
14:35-14:55	Shoulder arthroplasty in trauma cases – current concepts	Kovačič
14:55-15:05	<i>Coffee break</i>	
15:05-16:00	Case based panel discussion: Proximal humerus fractures	Křivohlávek
16:05-17:010	<i>Practical exercises – MultiLock Humeral Nailing System</i>	Burda

17:10-17:15	<i>Transfer to lecture hall</i>	
<b>Modul 4</b>	<b>Humeral shaft fractures</b>	Kloub
17:15-17:30	Humeral shaft fractures – current concepts	Kloub
17:30-17:45	Humeral metastasis – current concepts	Loebenberg
17:45-18:00	Radial nerve – traumatic & iatrogenic lesions	Frank
18:00-18:15	Humeral malunion & nonunion	Cibur

### **Friday, 5.11.2021**

08:00-09:15	<i>Practical exercises (Group A,B): Reverse shoulder arthroplasty</i>	Kloub
08:00-09:15	<i>Discussion groups (C,D): Distal humerus fractures</i>	
<b>Modul 5</b>	<b>Distal humerus &amp; elbow</b>	Loebenberg
09:20-09:35	Distal humerus fractures – current concepts	Kovačič
09:35-09:50	Different fracture – different approach?	Loebenberg
09:50-10:05	Traumatic elbow replacement	Skála-Rosenbaum
10:05-10:20	<i>Coffee break</i>	
10:20-11:35	<i>Practical exercises (Group C,D): Reverse shoulder arthroplasty</i>	Kloub
10:20-11:35	<i>Discussion groups (A,B): Distal humerus fractures</i>	
11:35-11:40	<i>Transfer to lecture hall</i>	
11:40-11:55	Transolecranon elbow dislocation	Jacko
11:55-12:10	Terrible triad – complete or incomplete?	Frank
12:10-13:00	Case based panel discussion: Distal humerus and elbow instability	Jacko
13:00-14:00	<i>LUNCH</i>	
<b>Modul 6</b>	<b>Forearm fractures</b>	Dráč
14:00-14:15	Proximal forearm fractures – current concepts	Burda
14:15-14:30	Complex forearm fractures – current concepts	Dráč
14:30-14:45	Replantation and amputation in the wrist and forearm	Cibur
14:50-15:45	<i>Discussion groups (A,B,C,D): Forearm injuries</i>	

15:45-16:00 *Coffee break*

**Modul 7      Distal radius**

Gajdoš

16:00-16:15      Distal radius fractures – current concepts

Gajdoš

16:15-16:30      Corrective osteotomy of distal radius

Dráč

16:30-17:15      Case based panel discussion: Distal radius fractures

Gajdoš

17:15-17:20      Closing remarks