

9.5.2026			
GESTIONE AVANZATA DELLE EMERGENZE MEDICHE NELLO SPORT			
Schedule	Topics	Contents	Instructors
08.30-09.30	Basic principles	<ul style="list-style-type: none"> <li>➤ Safety of the intervention site</li> <li>➤ Intervention strategy</li> <li>➤ Familiarization with the X-A-B-C-D-E</li> </ul>	Tami C Fronzoni F Dellagiacomma S
09.30-10.30	X – Severe internal and external bleeding  C – Circulation assessment	<ul style="list-style-type: none"> <li>➤ Essential theoretical concepts of massive bleeding</li> <li>➤ Correct placement of the tourniquet</li> <li>➤ Hemostatic packing for penetrating injuries</li> <li>➤ Compressive bandaging with an Israeli bandage</li> <li>➤ Shock concept</li> <li>➤ Types of shock</li> <li>➤ Control parameters</li> <li>➤ Pelvic fracture</li> <li>➤ AED – Automated External Defibrillator</li> </ul>	Tami C Fronzoni F Dellagiacomma S
10.30-10.45	Pause		
10.45-11.45	A – Airway assessment and maintenance  B – Breathing assessment	<ul style="list-style-type: none"> <li>➤ Recognizing the signs of an airway obstruction</li> <li>➤ AVPU</li> <li>➤ Indications, contraindications, and usage of the main upper airway protection device above the glottis</li> <li>➤ Jaw thrust/Chin lift</li> <li>➤ Respiratory assessment points</li> <li>➤ Respiratory distress</li> <li>➤ Lung auscultation</li> <li>➤ Pulse oximetry</li> <li>➤ Chest Seal</li> <li>➤ Oxygen Therapy</li> </ul>	Tami C Fronzoni F Dellagiacomma S
11.45-12.45	D - Neurological status assessment  E – Exposure and protection of the injured person	<ul style="list-style-type: none"> <li>➤ Glasgow Coma Scale</li> <li>➤ Neurological assessment</li> <li>➤ Spinal stabilization</li> <li>➤ Hypothermia treatment</li> <li>➤ Fixation of upper and lower limbs</li> <li>➤ Rotation along axis</li> <li>➤ Spinal fixation</li> <li>➤ Prevention of hypothermia</li> <li>➤ Protection from environmental factors</li> <li>➤ Evacuation from the field</li> <li>➤ Monitoring of the injured person</li> </ul>	Tami C Fronzoni F Dellagiacomma S

12.45-13.45	Pause		
13.45-14.45	X – Severe internal and external bleeding C – Circulation assessment	Practice	Tami C Fronzoni F Dellagiacoma S
14.45-15.45	A – Airway assessment and maintenance B – Breathing assessment	Practice	Tami C Fronzoni F Dellagiacoma S
15.45-16.00	Pause		
16.00-17.00	D - Neurological status assessment E – Exposure and protection of the injured person	Practice	Tami C Fronzoni F Dellagiacoma S
17.00-17.30	Summary of the day		Tami C Fronzoni F Dellagiacoma S

10.5.2026			
GESTIONE AVANZATA DELLE EMERGENZE MEDICHE NELLO SPORT			
Schedule	Topics	Contents	Instructors
08.30-09.30	Advanced principles	<ul style="list-style-type: none"> <li>➤ Advanced pathophysiology trauma</li> <li>➤ Advanced pathophysiology medical</li> <li>➤ Advanced maneuvers</li> </ul>	Tami C Fronzoni F Dellagiacoma S
09.30-10.30	X – Severe internal and external bleeding  C – Circulation assessment	<ul style="list-style-type: none"> <li>➤ Essential theoretical concepts of massive bleeding</li> <li>➤ Correct placement of the tourniquet</li> <li>➤ Hemostatic packing for penetrating injuries</li> <li>➤ Compressive bandaging with an Israeli bandage</li> <li>➤ Shock concept</li> <li>➤ Types of shock</li> <li>➤ Control parameters</li> <li>➤ Pelvic fracture</li> <li>➤ AED – Automated External Defibrillator</li> </ul>	Tami C Fronzoni F Dellagiacoma S
10.30-10.45	Pause		
10.45-11.45	A – Airway assessment and maintenance  B – Breathing assessment	<ul style="list-style-type: none"> <li>➤ Recognizing the signs of an airway obstruction</li> <li>➤ AVPU</li> <li>➤ Indications, contraindications, and usage of the main upper airway protection device above the glottis</li> <li>➤ Jaw thrust/Chin lift</li> <li>➤ Respiratory assessment points</li> <li>➤ Respiratory distress</li> <li>➤ Lung auscultation</li> <li>➤ Pulse oximetry</li> <li>➤ Chest Seal</li> <li>➤ Oxygen Therapy</li> </ul>	Tami C Fronzoni F Dellagiacoma S
11.45-12.45	D - Neurological status assessment  E – Exposure and protection of the injured person	<ul style="list-style-type: none"> <li>➤ Glasgow Coma Scale</li> <li>➤ Neurological assessment</li> <li>➤ Spinal stabilization</li> <li>➤ Hypothermia treatment</li> <li>➤ Fixation of upper and lower limbs</li> <li>➤ Rotation along axis</li> <li>➤ Spinal fixation</li> <li>➤ Prevention of hypothermia</li> <li>➤ Protection from environmental factors</li> <li>➤ Evacuation from the field</li> <li>➤ Monitoring of the injured person</li> </ul>	Tami C Fronzoni F Dellagiacoma S

12.45-13.45	Pause		
13.45-14.45	X – Severe internal and external bleeding C – Circulation assessment	Advanced practical training and clinical case simulations	Tami C Fronzoni F Dellagiacoma S
14.45-15.45	A – Airway assessment and maintenance B – Breathing assessment	Advanced practical training and clinical case simulations	Tami C Fronzoni F Dellagiacoma S
15.45-16.00	Pause		
16.00-17.00	D - Neurological status assessment E – Exposure and protection of the injured person	Advanced practical training and clinical case simulations	Tami C Fronzoni F Dellagiacoma S
17.00-17.30	Summary of the day		Tami C Fronzoni F Dellagiacoma S