

3.00 credits

15.0 h + 15.0 h

Q1

Teacher(s)	Bodart Eddy ;Bulpa Pierre (coordinator) ;Evrard Patrick ;Gourdin Maximilien ;Horlait Geoffrey ;Michaux Isabelle ;Thonon Henri ;
Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	<i>The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.</i>
Main themes	The main topics covered will deal with various emergencies which may occur in sport (land or water): Part A - The organization of water in the pool in compliance with safety principles that are associated with these practices, - Identification of risk situations, - The identification of conditions that require resuscitation respiratory or cardio-respiratory - Learning techniques specific gestures resuscitation cardio-respiratory or breathing. Part B - The learning of specific gestures rescue pool.
Learning outcomes	
Evaluation methods	<p>The assessment of learning will be done via a practical exam (in December) and a theoretical exam (in January), or in September (no session in June, no catching up outside the session). The course will only be successful if each part is successful individually. In this case, the overall course score will be the average of the two parts. In case of failure in one of the parts, the final score will be lower than 10. You must register on time otherwise you will be postponed to the September session. In addition, it is not possible to take the practical exam outside the scheduled periods.</p> <p>The theoretical exam will be written in the form of a MCQ and/or a QROC. The practical exam, by definition, will assess how the candidate puts the acquired knowledge into practice.</p> <p>If one of the exams fails, it must be represented at the September session (the score for the successful part is put in the "fridge" in the meantime). In the event of illness during one of the exams, a medical certificate must be submitted within 2 days (at least one scan of the medical certificate sent to the CT and to the faculty's secretariat, any certificate arriving after the date of the deliberation cannot be taken into consideration) and the completion of this exam will be postponed to the next session, that is to say in September (no possibility of passing the failed part outside the sessions).</p>
Teaching methods	At the end of the course, Students will be able to recognize critical situations (for example cardiac or respiratory failure) and will be able to apply first aid. To obtain such knowledge, courses will be magisterial and practical.
Content	Cardio-pulmonary resuscitation base. RCP physiology. Automated external defibrillation. Patients with cardiac risk. Patients with respiratory risks. The closed and open injuries. The osteo-articular injuries, small injuries, complaints alert. ORL, ophtalmo, dermatological. The elderly. Patients at risk metabolic allergies. Drowning: epidemiology and etiology. Diving accidents, accidents in the marine environment, swimming pool accidents. The toxicological risk patients, legal and illegal. Aggressive patients. Accidents related to hot and cold, and electricity.
Inline resources	Students are invited to log in to Moodle for course support
Bibliography	Syllabus "ADEPS", cfr cours pratique
Other infos	LIEPR 1023 course must be followed by the students to obtain credits
Faculty or entity in charge	FSM

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Bachelor in Physiotherapy and Rehabilitation	KINE1BA	3	LKINE1011 AND LKINE1012 AND LIEPR1012	