

EDPH2263 Rescue, reanimation and field emergencies

[30h+30h exercises] 4.5 credits

Teacher(s): Jean Bernard Gillet, Dominique Vanpee

Language: French
Level: Second cycle

Aims

- To learn the principal aspects in connection with safety in aquatic environment. - To learn and control gestures which save.

Main themes

- Study of the data of health and safety in aquatic environment on the level legislation, equipment, material... - Study of the principal accidents in aquatic environment. - Study of the techniques of survival, rescue and respiratory reanimation and cardio-respiratoire.et application - Principles of the drive in sporting rescue and application. - Methodology and didactic.

Content and teaching methods

incident management chain of survival emergency medical system cardio-pulmonary resuscitation unconsciousness wounds & bleeding burns & scalds fractures eye injuries common illnesses (epilepsy, asthma, cardiac diseases and diabetes) choking and poisoning hypothermia and hyperthermia shock and electric shock meningitis and anaphylactic shock caring for a suddenly unwell child diving accident near-drowning.

Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

No. of students by group: 15 by group in TP and seminar; 1 group with the lectures. Nature and volume of the framing: holder and assistant

Other credits in programs

EDPH22 Deuxième licence en éducation physique (4.5 credits) Mandatory