Medicines and Medical Devices in Emergency and Disaster

February 2020 > June 2021

on-the-job modular training

FACULTY OF SCIENCE
Specialised Centre for Emergency and Disaster
Institute of Pharmaceutical Sciences of Western Switzerland
Steering Committee

Executive Board
- **Prof. Pascal Bonnabry**, (Director), Director of the Specialised Centre for Emergency and Disaster Pharmacy, University of Geneva; Chief Pharmacist, Geneva University Hospitals (HUG)
- **Prof. Stefan Mühlebach**, (Co-Director), Department of Pharmaceutical Sciences, University of Basel; Head of the Therapeutic Products Division, Federal Office for National Economic Supply

University of Geneva Member
- **PD Dr Nicolas Widmer**, Operational Director of the Specialised Centre for Emergency and Disaster Pharmacy, University of Geneva; Chief Pharmacist, Pharmacy of Eastern Vaud Hospitals, Rennaz

External Experts
- **Dr Olivier Hagon**, Deputy Head, Division of Tropical and Humanitarian Medicine, HUG; Medical Director at the Swiss Humanitarian Aid Unit
- **Mr Michael Flück, MPH**, Deputy Head of Swiss Armed Forces Pharmacy, Armed Forces Pharmacy, Ittigen

Scientific Council
- **Ms Marie-José Barbalat**, Community pharmacist, Unisanté, Lausanne; President of Pharmacists without Borders Switzerland
- **Dr Arnaud Dupuis**, Head of Clinic; Operational Director of the Specialized Centre for War and Disaster Surgery, HUG
- **Dr Jean-Marc Krähenbühl**, Community pharmacist, Echallens; member of the pharmaSuisse committee
- **Dr Marc Niquille**, Associate Medical Officer, Pre-hospital Emergencies and Resuscitation Unit, HUG; Physician in charge of the Organisation in case of Disaster (ORCA), Geneva
- **Dr Erik Paus**, Pharmacist and Paramedic, Service Protection et Sauvetage Lausanne (SPSL)
- **PD Dr Meret Ricklin**, Head, Biological Risk Management Network, University Emergency Centre, University Hospital Bern; Institute for Infectious Diseases, University of Bern
- **PD Dr Mathias Zuercher**, Associate Professor for Rescue and Disaster Medicine, University Hospital Basel; Head of the Swiss Center for Rescue, Emergency and Disaster Medicine (SCRED), Basel
Acquire professional knowledge on the use of therapeutic products in crisis situations

Our modern societies are particularly vulnerable to natural or man-made disasters due, in particular, to their high dependence on technology and their concentration in urban areas (requiring extensive infrastructure). In addition, globalisation and economic pressure renders availability of essential goods sometimes difficult.

In this context, as well as in daily emergencies in (pre-)hospital and hospital settings and in the humanitarian context, the role of drugs and medical devices is obvious in treating victims and guaranteeing the survival of most individuals. In this respect, specific pharmaceutical and pharmacological knowledge but also sense of priorities are essential for every health professional involved in emergency and disaster situations. This knowledge is often not sufficiently disseminated.

Thus, the overall objective of this CAS is to provide a recognised interprofessional postgraduate university training in emergency and disaster pharmacy. It provides qualified pharmacists, physicians, paramedics and other health professionals with new skills and/or updated knowledge, thus strengthening their expertise in this specific field.

Public

Pharmacists working in the field of emergency and disaster management, including humanitarian and military pharmacists, as well as hospital, community, industrial and administrative pharmacists, physicians and nurses working in a hospital and/or pre-hospital emergency department and qualified paramedics wishing all to improve their specific pharmaceutical and pharmacological knowledge.
Objectives

- Integrate the basics of pharmaceutical crisis leadership and management
- Acquire extensive knowledge on the logistics, use and management of medicines and medical devices in emergency and disaster situations
- Apply this knowledge to a professional environment for the benefit of patients
- Exercise interprofessional collaboration in emergency and disaster contexts
- Share experiences with colleagues working in different environments and understand their respective issues related to therapeutic products (ambulatory, hospital, industrial, administrative, humanitarian and military)

Learning Outcomes

- Obtain specialised and multidisciplinary knowledge on drugs and medical devices used in emergency and disaster contexts
- Being able to analyse, judge, document and provide grounded justification to complex pharmaceutical issues within new and unfamiliar contexts of health crisis
- Develop, negotiate and justify alternative solutions regarding the supply of medicines and medical devices during a health crisis (including appropriate pharmaceutical production on site)
- Being able to independently process, evaluate and integrate relevant knowledge on drugs and medical devices
Coordination

Ms Laurence Schumacher, Clinical Pharmacist, Specialised Centre for Emergency and Disaster Pharmacy, Institute of Pharmaceutical Sciences of Western Switzerland, University of Geneva; Pharmacy of Eastern Vaud Hospitals, Rennaz

Programme

- 6 thematic modules of 3 days each (except modules 1 and 4 which only contain 2 days) equating to 120 hours of teaching over 2 semesters (February-November)
- Personal study – during the training, students are asked to perform about 200 hours of self-learning work (reading, preparation for evaluations)
- End-of-study thesis required, including about 100 hours of personal work, spread over 1 semester
- Training equates to a total of 15 ECTS credits, offered every 2 years
- Interactive classroom courses (including small group workshops)
- Support of courses in English and presentation mainly in English

Learning Methods

- Interprofessional interactive teaching promoting reflection between peers and with stakeholders based on concrete cases appropriate to the theme taught
- Courses encouraging interdisciplinary work in order to provide enriching and complementary knowledge for each profession
- Interactive sessions strengthening also social competencies and interpersonal exchange
Module 1 | Context, Conduct and Health Organisation in Crisis

University Medical Centre (CMU), Geneva |
February 4, 5, 2020

Prof. Pascal Bonnabry (Programme Director) and PD Dr Nicolas Widmer, Heads of the Specialised Centre for Emergency and Disaster Pharmacy, Institute of Pharmaceutical Sciences of Western Switzerland, University of Geneva

- Establish a link between risks, threats and appropriate responses to crisis situations
- Define and understand emergency and disaster medicine and pharmacy
- Explain the principles of health crisis management
- Describe the need for therapeutic products in a health crisis situation and their amount as defined daily doses per patient
- Differentiate the roles of health professionals and their complementarity in the context of disaster medicine
**Module 2 | Use of Drugs and Medical devices in Emergency Situations, Part I: Theoretical Background**

University Medical Centre (CMU), Geneva | March 23, 24, 25, 2020

**Ms Laurence Schumacher,** Specialised Centre for Emergency and Disaster Pharmacy, Institute of Pharmaceutical Sciences of Western Switzerland, University of Geneva

- Describe clinical situations and therapeutic needs in crisis situations
- Illustrate the specificities of therapeutic products used during crisis situations and of their logistic management
- Develop minimum standards to be applied in crisis situations (protocols, kits, etc.)
- Construct interdisciplinary collaboration based on strengths and knowledge of each professional in crisis situations

**Module 3 | Use of Medicines and Medical Devices in Emergency Situations, Part II: Practical Applications**

Rama Training Centre, Cugy (Lausanne region) | May 4, 5, 6, 2020

**Dr Erik Paus,** Pharmacist and Paramedic, Service Protection et Sauvetage Lausanne (SPSL)

- Determine therapeutic needs in practice according to different clinical situations
- Experience specificities of therapeutic products used during crisis situations
- Apply the minimum standards to be respected in crisis situations (protocols, kits, etc.)
- Exercise practically multidisciplinary collaboration in crisis
Module 4

CBRN Danger: Toxicology, Medical Management and Use of Antidotes

Federal Training Centre Schwarzenburg (Bern region) | June 16, 17, 2020 (AHLS-Provider course, certificate is internationally approved)

PD Dr Mathias Zuercher, Associate Professor for Rescue and Disaster Medicine, University Hospital Basel; Head of the Swiss Center for Rescue, Emergency and Disaster Medicine (SCRED), Basel; Advanced Hazmat Life Support (AHLS) Provider course director

- Identify Chemical, Biological, Radiological and Nuclear (CBRN) risks
- Know the principles of self-protection and protection of the patient and the basics of decontamination of people and material
- Systematically approach people exposed to hazardous materials (HAZMAT)
- Categorise HAZMAT-events according to toxidromes
- Apply poisoning treatment paradigms to HAZMAT-exposed patients, including the use of specific antidotes
Module 5 | Biological Risk Management in Health Care
University of Bern | September 7, 8, 9, 2020

PD Dr Meret Ricklin, Head, Biological Risk Management Network, University Emergency Centre, University Hospital Bern; Institute for infectious diseases, University of Bern and Dr Kathrin Summermatter, Head, Biosafety Center, Institute for Infectious Diseases, University of Bern

- Assess natural and manmade biological risks
- Elaborate the necessary preventive, protective and hygienic measures during outbreak
- Assess the role of vaccination in crisis and post-crisis situations (interdisciplinary role)
- Identify essential antibiotics for emergency or crisis situations and their specificities

Module 6 | Logistics and Pharmaceutical Production in Disaster and Extraordinary Situation
Military Pharmacy, Ittigen (Bern region) | November 18, 19, 20 2020

Mr Michael Flück MPH, Deputy Head of Swiss Armed Forces Pharmacy, Swiss Armed Forces Pharmacy, Ittigen

- Become familiar with the principle of emergency production and stockpiling of drugs
- Perform a risk analysis in the supply chain field and handle shortages
- Describe the principles of continuity planning of distributors and international mission support
- Recognise falsified drugs and know simple methods to analyse drinking water
- Know the possibilities of emergency production within the pharmacy of the Swiss Armed Forces and the essential elements of a drug production facility
Assessments

Active participation in classroom teaching activities is required (at least 80% of classroom courses), as well as participation in collaborative activities. Each module is evaluated in the form of a Multiple Choice Questions (MCQ) test.

Portfolio Thesis

A final thesis on a topic related to the training and/or professional reality of the participants is required to obtain the certificate. This work is done individually or in pairs.

Diploma Awarded

The Certificate of Advanced Studies in Medicines and Medical Devices in Emergency and Disaster / Certificat de formation continue en médicaments et dispositifs médicaux en situation d’urgence et de catastrophe is issued by the Faculty of Sciences of the University of Geneva in partnership with the University of Basel to participants who have met the conditions for testing the knowledge of the modules and the final thesis work.
Practical Information

Admission Criteria
Persons who may be admitted as candidates for the Certificate are:

- Holding a bachelor’s degree, a master’s degree or a university degree in pharmacy or medicine from a Swiss or foreign university, a master’s degree or a bachelor’s degree from a university of applied sciences (UAS) in nursing care or a diploma from an ambulance school or a title deemed equivalent and
- Able to demonstrate a minimum of 2 years of relevant professional experience related to the Certificate programme.

The Steering Committee reserves the right to accept applications from persons who do not meet the requirements upon examination of their application file and/or to propose an individual interview for a decision.

Online Registration before 12 January 2020 (1 month before the start of the module chosen for a modular registration)
www.unige.ch/formcont/cours/medicines-emergency-disaster
The number of participants will be limited in order to preserve the interactivity of the teaching (max. 16).

Fees
- CHF 3'500.- for the complete programme
- CHF 750.- per module
Travel and accommodation expenses to the various course locations are the responsibility of the participant.

Location and Schedule
- Geneva, Lausanne region and Bern region
- 8:30 am - 5:00 pm (with a one-hour break)

Contact
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In partnership with

University of Basel

In collaboration with

Swiss Humanitarian Aid Unit SHA
Armed Forces Pharmacy
Federal Office for National Economic Supply FONES

Centre of Competence for Military and Disaster Medicine CC MDM

With the support of

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