

Erasmus+ Project

**Crisis and risks engineering for transport
services**

CRENG

Training on 13-23 January 2020



Course Overview

Get exclusive access to the training in risks engineering for transport services. This intensive course is unique and numbers are limited to give you a personal and interactive education experience. The course also provides the participants with exposure to a unique interdisciplinary, international and intercultural learning environment.

Training Course Program

Mo. 13.01.2020	Venue: University Polytechnique Hauts-de-France Room AIP – Gestion Production
10:00 – 12:00	<ul style="list-style-type: none"> • Registration of the participants/Opening keynotes. Presentation of the participants. Presentation of the study program • Administration issues / Visit of the campus
12:00 – 13:00	Lunch
13:00 – 14:00	<ul style="list-style-type: none"> • Development of institutional internal quality system Dr. Oksana Yurchenko
14:30 – 17:00	<ul style="list-style-type: none"> • Laboratory visit

Tue. 14.01.2020	Venue: University Polytechnique Hauts-de-France Room AIP – Gestion Production / Building MSE IR room
9:00 – 12:00	<ul style="list-style-type: none"> • Simulation of complex transport processes and systems that operate in conditions of risks Pr. Viacheslav Matsiuk
12:00 – 13:30	Lunch
13:30 – 16:00	<ul style="list-style-type: none"> • Coordination meeting
17:30 – 19:00	<ul style="list-style-type: none"> • Bowling at Satellium
19:00 – 22:30	<ul style="list-style-type: none"> • Dinner at Restaurant Le Grill Bonavis

Wed. 15.01.2020	Venue: University Polytechnique Hauts-de-France Room AIP – Gestion Production / Informatique Industrielle
9:00 – 12:00	<ul style="list-style-type: none"> • Humanitarian logistics and transport services in disasters conditions Dr. A. Bekrar
12:00 – 13:00	Lunch
13:00 – 16:00	<ul style="list-style-type: none"> • Humanitarian logistics and transport services in disasters conditions Dr. A. Bekrar

Thu. 16.01.2020	Venue: University Polytechnique Hauts-de-France Room AIP – Gestion Production
9:00 – 12:00	<ul style="list-style-type: none"> • Risk and crisis forecast, Analysis and Reduction Methods and Tools Dr. A. Ait el Cadi
12:00 – 13:00	Lunch
13:00 – 16:00	<ul style="list-style-type: none"> • New challenges for crisis and risk management in logistics systems Dr. T.M. Le

Training course
13 - 23 January 2020

Fr. 17.01.2020	Venue: University Polytechnique Hauts-de-France Room AIP – 038E
9:00 – 12:00	<ul style="list-style-type: none"> Health, Safety & Environmental Management Systems Dr. S. Chaabane and Dr. J. Clarhaut
12:00 – 13:00	Lunch
13:00 – 15:30	<ul style="list-style-type: none"> Risk and crisis forecast, Analysis and Reduction Methods and Tools Dr. A. Ait el Cadi

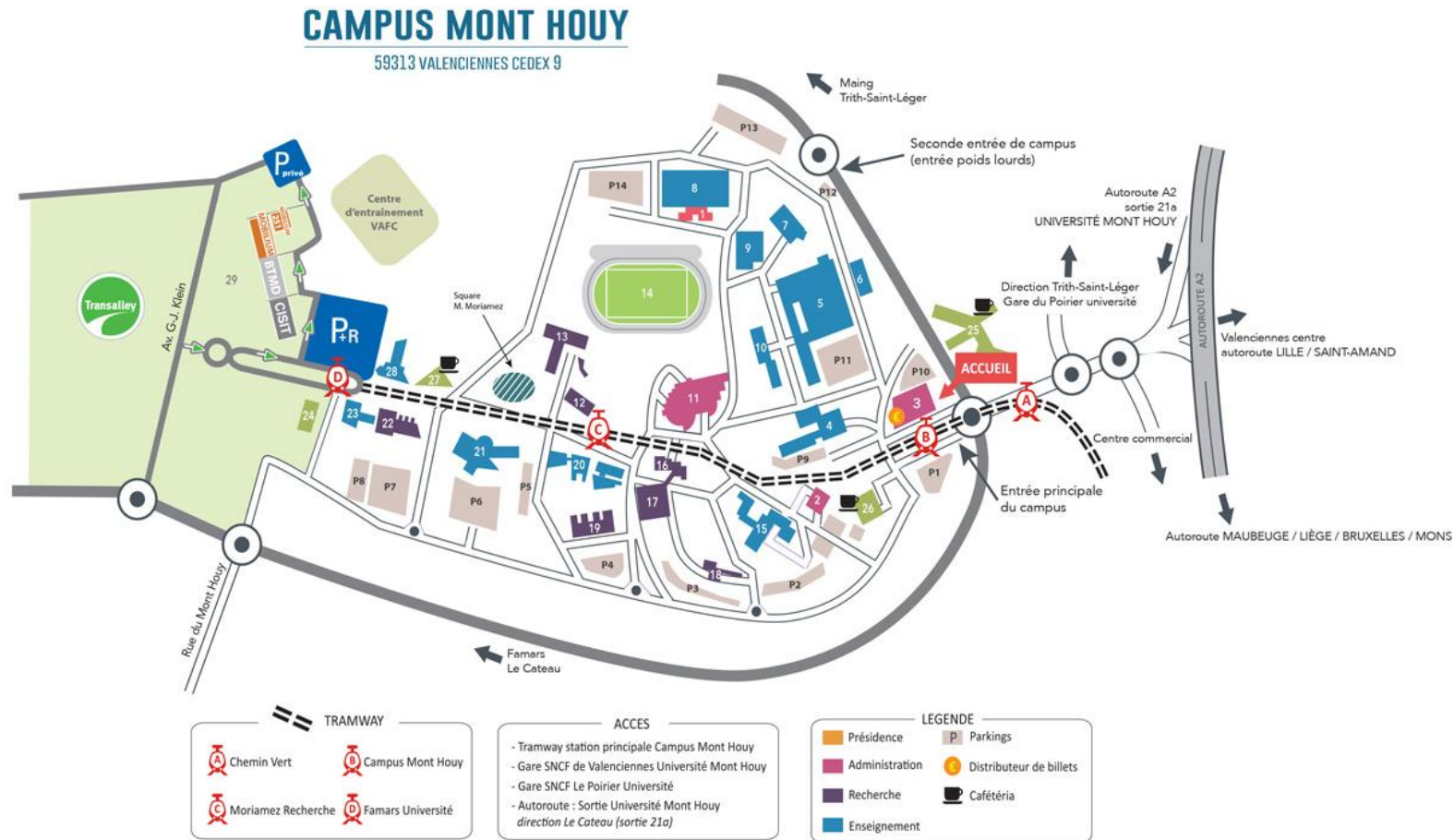
Mo. 20.01.2020	Venue: University Polytechnique Hauts-de-France Room AIP – Gestion Production
9:00 – 12:00	<ul style="list-style-type: none"> New challenges for crisis and risk management in logistics system Dr. A. Bekrar
12:00 – 13:00	Lunch
13:00 – 16:00	<ul style="list-style-type: none"> New challenges for crisis and risk management in logistic systems Pr. Victor Myronenko

Tue. 21.01.2020	Venue: University Polytechnique Hauts-de-France Room AIP – Gestion Production
9:00 – 12:00	<ul style="list-style-type: none"> Health, Safety & Environmental Management Systems Dr. S. Chaabane and Dr. J. Clarhaut
12:00 – 13:00	Lunch
13:15 – 17:00	<ul style="list-style-type: none"> Study visit : Delta3 multimodal and logistics platform

Wed. 22.01.2020	Venue: University Polytechnique Hauts-de-France Room AIP – Gestion Production
9:00 – 12:00	<ul style="list-style-type: none"> Technologic safety management: risk identification in the operational statistics of failures of the transportation process regulations Pr. Valeryi Samsonkin
12:00 – 13:30	Lunch
13:30 – 15:00	<ul style="list-style-type: none"> Feedback on the training Certification

Thu. 23.01.2020	Venue: University Polytechnique Hauts-de-France
10:00 – 18:00	Library day!

Location: University Polytechnique Hauts de France, campus « Mont Houy », Training will mainly take place at ISTV2 (building 22 below), room AIP-GP



By public transportation

You should board a tram T1 direction « université ». Leave the tram at "Moriametz Recherche" or "Famars University" (C or D on the map above). Trams are frequent (one every 10 mins). It only takes 15 min to go from downtown to this station. You can purchase a ticket at every station platform thanks to automats, with coins or a credit card.