

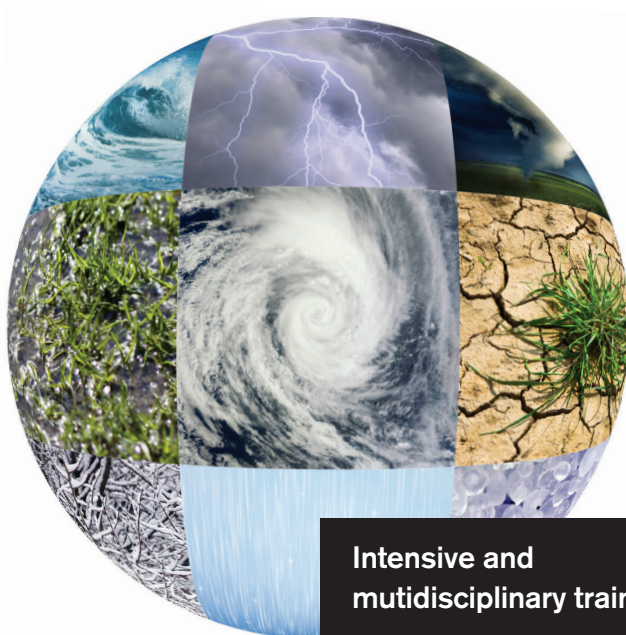
2nd edition – Summer school 2016

Reducing the impacts and managing weather related risks

The impacts on infrastructures and health

From May 16 to 20, 2016
Université du Québec à Montréal

Sherbrooke building, room SH-4800
200, Sherbrooke street West
Montréal (Quebec) Canada
📍 Place-des-Arts metro



**Intensive and
mutidisciplinary training**

In partnership with:



Environnement et
Changement climatique Canada

Environment and
Climate Change Canada

www.risquesmeteo.uqam.ca

UQÀM | **Université du Québec
à Montréal**

Reducing the impacts and managing weather related risks

The impacts on infrastructures and health

In hydrometeorological risk management, transdisciplinary competence or expertise is necessary. Through this intensive training, participants will be better able to:

- develop an optimal use of observations, hydroclimatic forecasts and projections in the context of high impact weather events on urban infrastructure and on human health;
- identify the best risk communication practices to put in place regarding the population and decision-makers in public health and in infrastructure management.

PARTICIPANT PROFILE

- Graduate students in Public health, Epidemiology, Engineering, Environment, Geography, Earth and Atmospheric Sciences and Communication
- Public Service employees specializing in public health or safety, meteorology or communication
- Scientists, researchers, managers and communicators working in the field of hydrometeorological risk management, health, engineering, urban planning or sustainable development

FORMAT

- Mornings: Presentations and plenaries (in French or in English depending on the presentation)
- Afternoons: Workshops (in French)

RATES

- Students: 250\$ (plus UQAM applicable registration fees)
Granting of university credits depending on the status and the academic path taken by the student
- Professionals: 1 100\$
Certification by the Société de Formation et d'Éducation Continue (SOFEDUC) issued by UQAM

INFORMATION AND REGISTRATION

www.risquesmeteo.uqam.ca
ecole@sca.uqam.ca