Faculté de l'Environnement Architectural, Naturel et Construit (ENAC) Sciences et Ingénierie de l'Environnement (SSIE) Laboratoire d'Ecohydrologie (ECHO) Bâtiment GR, EPFL - Station 2 CH-1015 Lausanne http://echo.epfl.ch



ENAC-SIE, SIE Project, Fall 2017	Start:	18/09/2018
4 ECTS credits	End:	21/12/2018 (approx.)

Title Sampling streamwater during a storm event

Supervisors Doct. Paolo Benettin, Prof. Andrea Rinaldo

Realization of a high-frequency water sampling campaign in the Chamberonne Objective

river (Lausanne) during a storm event

Evaluating the quality of stream water often depends on the ability to take measurements in the right spots and at the right times. The goal of this Project is to sample streamwater (using automated autosamplers) during one storm event. The selected site is the Chamberonne catchment, near EPFL campus, where the ECHO laboratory operates several gauging stations. Collected samples will be analysed for solute concentration to aid water quality

assessment in the Chamberonne river

1. learn how to setup an autosampler and manage water samples

Task description

Abstract

- 2. realize the sampling campaign(s)
- 3. analyze results

Required skills

• positive attitude towards experimental work

Location EPFL campus and Chamberonne catchment, Lausanne (CH)

Contact paolo.benettin@epfl.ch