



SUFONAMA-FES MSc. -2nd YEAR

COURSE: Mountain fluvial morphology and stream restoration

**December 18, 2014 - 09:00-12.30
Room 2040 (2° Floor-TeSAF Department)**

Workshop

Fluvial systems: forms, structures and processes

Programme



- 09.00-09.15- Workshop presentation; Prof. Mario Aristide LENZI
- 09.15-10.00- Instantaneous moving of logs during floods in the Piave River – Diego RAVAZZOLO
- 10.00-10.45 - The extent of partial transport in a disturbed gravel-bed river (Piave river, north-eastern Italy); PhD Lorenzo PICCO
- 10.45-11.00 Coffee break
- 11.00-11.45- A multi-sensor approach to geomorphic change detection mapping and flood effects monitoring in gravel-bed rivers; PhD Johnny MORETTO
- 11.45-12.30- Analysis of PITs displacement in the Cordevole River during the snowmelt events of May 2013 and May 2014; PhD Emanuel RIGON.

**Organization, Scientific Coordination: Prof. Mario Aristide LENZI & PhD Lorenzo PICCO
PhD School Land, Environment, Resources & Health**

**Research line: Water Resources & Catchment Management- 27° and 28° Edition
SUFONAMA-FES MSc. 2nd Year- Course: Mountain fluvial morphology and stream
restoration**