

Discovering Tagliamento River – A multidisciplinary approach from water flow and vegetation to land management



**UNIVERSITÀ
DEGLI STUDI
DI UDINE**
hic sunt futura

Zurich University
of Applied Sciences



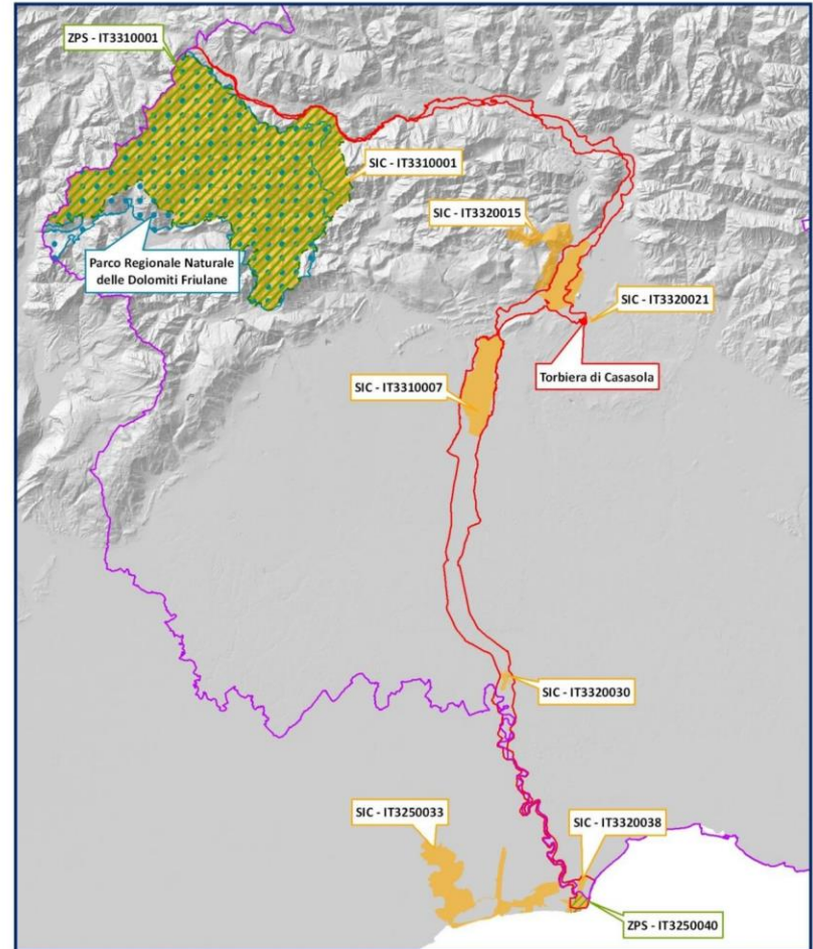
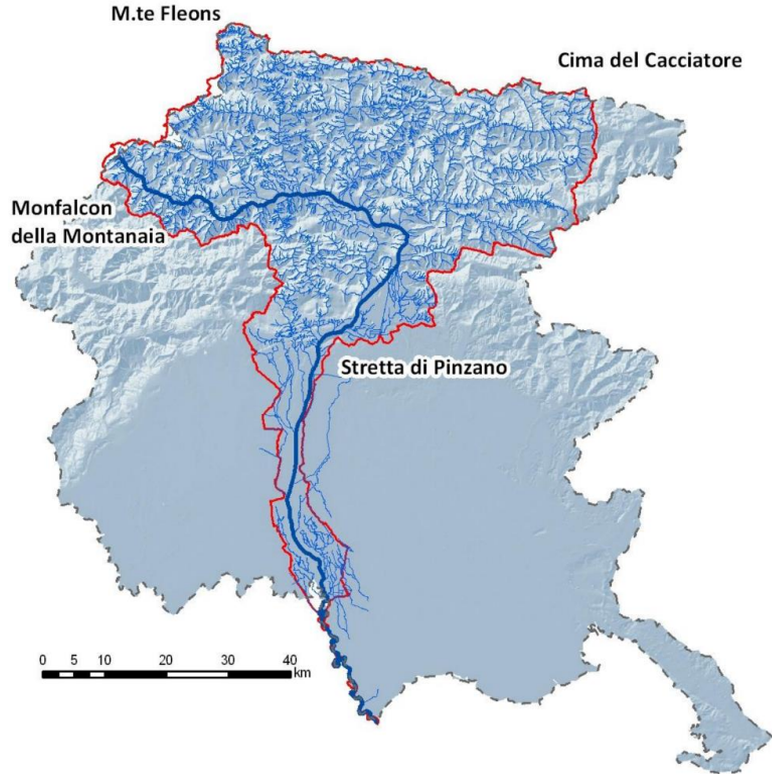
**UNIWERSYTET
KAZIMIERZA WIELKIEGO
W BYDGOSZCZY**

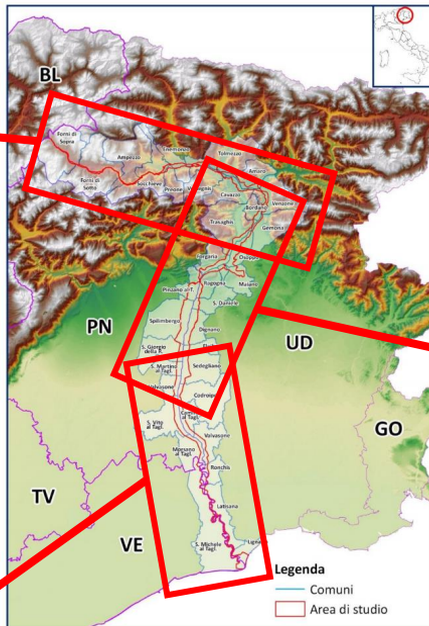
upna

Universidad Pública de Navarra
Nafarroako Unibertsitate Publikoa

**Universitat
de Girona**

Why the Tagliamento river?





Braided channels





Erasmus+

BIP 2026
Blended Intensive Programmes

Discovering Tagliamento River – A multidisciplinary approach from water flow and vegetation to land management

Partners



**UNIVERSITÀ
DEGLI STUDI
DI UDINE**
hic sunt futura



**UNIWERSYTET
KAZIMIERZA WIELKIEGO
W BYDGOSZCZY**

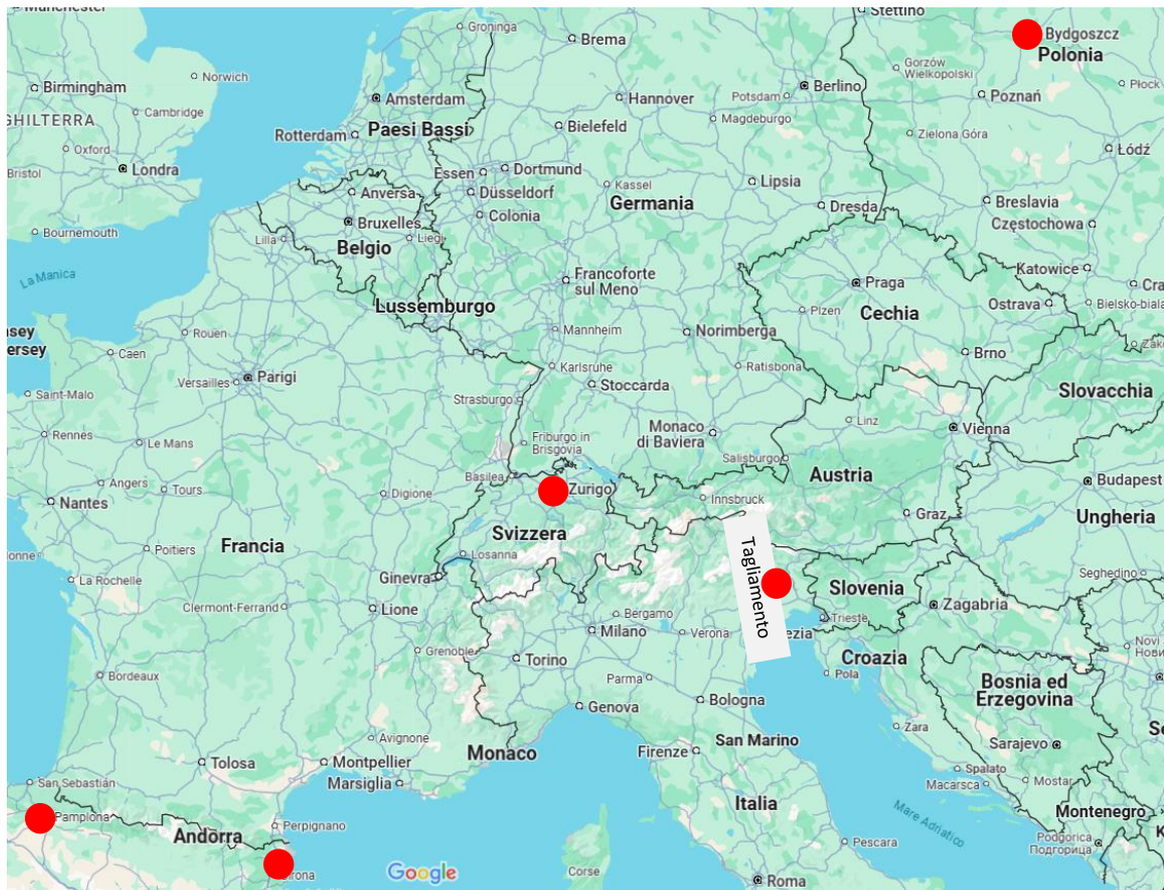
Zurich University
of Applied Sciences

zhaw

upna

Universidad Pública de Navarra
Nafarroako Unibertsitate Publikoa

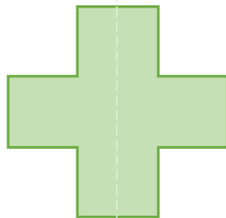
**Universitat
de Girona**





Discovering Tagliamento River – A multidisciplinary approach from water flow and vegetation to land management

Online activities



03-06/2026

Field week

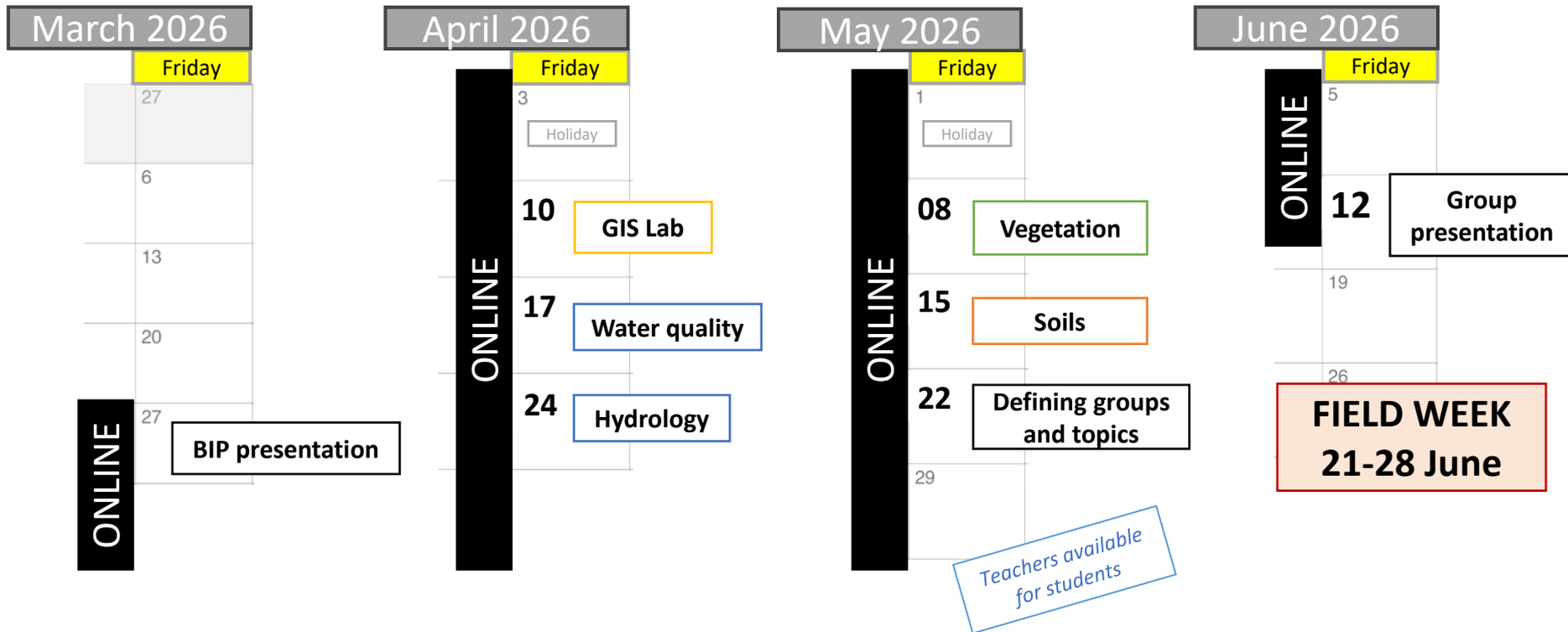


21-28/06/2026



Discovering Tagliamento River – A multidisciplinary approach from water flow and vegetation to land management

Overview of the program



Online activities - Friday afternoon at 14:00, about 3 hours



OVERVIEW OF THE ONLINE PROGRAM

27/03 Presentation of program and activities (all teachers)

- Self-presentation students and teachers about 40 min
- Break 15 min
- Short presentation of Uniud and partners (max 10 min each partner)
- Break 15 min
- Presentation of Summer School aims and program, with a background on Friuli and Tagliamento river, max 60 min

10/04 Dating riverbanks, analysing river dynamics with sentinel, orthophotos (Maurizia UNIUD)

17/04 Water quality, eutrophication and analytical approaches (Ingasi UDG)

24/04 Fluvial hydrology and sedimentation (Michał, Dawid, Marta)

08/05 Flora, vegetation, and forest monitoring tools (Francesco, Valentino, Giorgio UNIUD, Danièle)

15/05 Soil physical and chemical properties, soils of Tagliamento (Rodrigo, Iñigo UPNA, Elisa UNIUD)

22/05 defining topics and groups (All teachers) + availability during the following weeks for discussion with students

12/06 Group presentation and programmed sampling design (All teachers) - get ready for the field work

Field week 26

21-28/06/2026

Week 26	Sun - 21/06	Mon - 22/06	Tue - 23/06	Wed - 24/06	Thu - 25/06	Fri - 26/06	Sat - 27/06	Sun - 28/06
Morning	Travel	An introduction trip to Tagliamento: Visiting Monte di Ragogna Castle (point of view + museum room about Tagliamento)	Filed survey in Villa Santina or Amaro	Filed survey in Cornino	Filed survey in Spilimbergo	Trip: visit to Oasi Val Grande in Bibione	Group work	Travel
Afternoon	Travel 18.30 Accommodation	Tagliamento landscape view on Monte di Ragogna Visiting riverbed to get in touch with the river system 16.00 Introduction to the field work (next three days)	Data analysis	Data analysis	Data analysis	Trip: visit to Oasi Val Grande in Bibione	Group work Group presentations	Travel
Evening	Official welcome party	<i>Serious game</i> activity!	Group work	Group work	Group work	Free evening in Udine	Farewell	Travel

Places

CESFAM

Centro servizi per le
foreste e le attività
delle montagne
Piazza 21-22 Luglio,
6, 33026 Paluzza UD

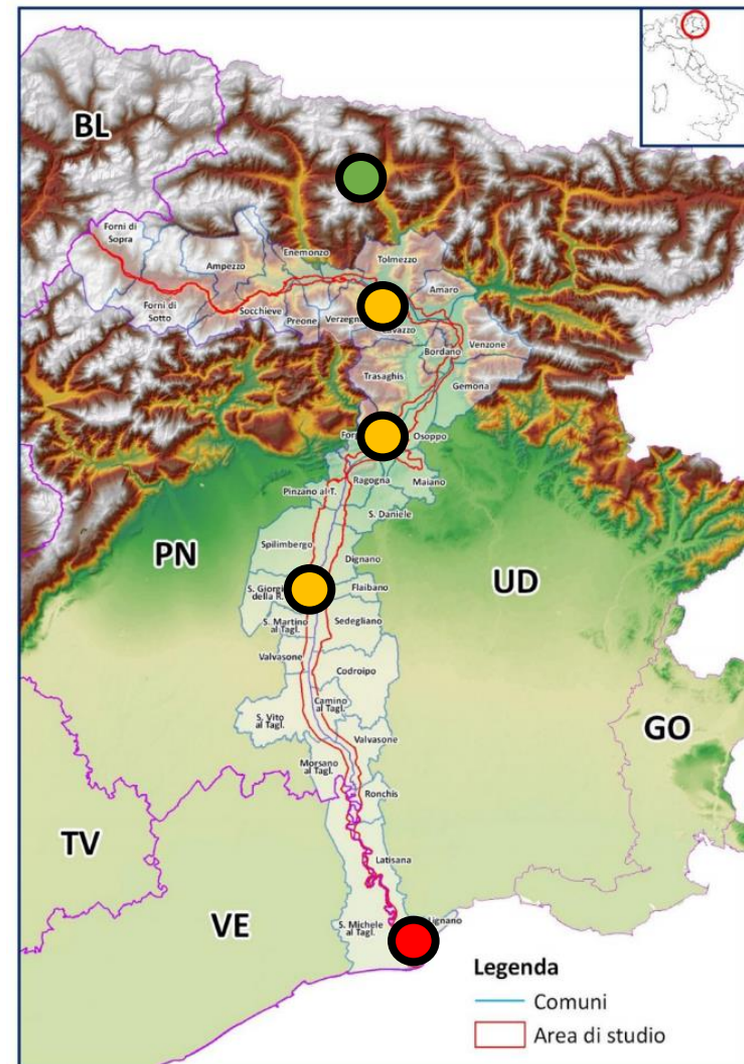
 Paluzza – Cesfam FACILITY



 Amaro, Cornino, Spilimbergo



 Tagliamento River mouth



Discovering Tagliamento River – A multidisciplinary approach from water flow and vegetation to land management

Eligibility

- Student regularly enrolled in the third year (priority) and second year of SAN and SA
- At least 1 ECTS free from the curriculum

Benefits

- Full-immersion and free of charge experience of teamwork with international colleagues and researchers
- “Residential” activity
- 4 ECTS
- Erasmus+ recognised experience

Discovering Tagliamento River – A multidisciplinary approach from water flow and vegetation to land management

Application

- Application to the official call (expected in January)
- Interview (online, if exceeding the maximum number of participants, i.e. 10)

Expression of interest

Email to elisa.pellegrini@uniud.it, valentino.casolo@uniud.it