Forest Hydrology

Contents

This course will provide an introduction to physical hydrology and geomorphology of forested watersheds with an emphasis on managing forest resources and the effects of land use, climate topography on hydrological processes.

Management will focus on forested watersheds for the control of the amount and timing of water yield, stormflow and sedimentation through the examination of water and sediment budgets, riparian systems, and hillslope/watershed hydrological processes.

Course format

- Lectures from Monday to Thursday
- PDF copy of the lectures will be available 2 days before the day.
 - Read the material before lecture
 - Make your print and take notes
 - Problems and questions (use of calculator during lectures!)
- Sections on Tuesday & Wednesday
 - Discussion of lectures and readings

Course organisation

- 21 Oct 7 Nov
- 21 Oct 14 Nov: FES
- Technical field visit: Thursd Oct 31, afternoon

•

Web site

•

Availability of help

- Ask questions in class. A favor to classmates
- Participate in lab discussions. Practice professional problemsolving roles.
- Office hours
 - Marco Borga: Tues & Thurs 4-5 pm;
 - By e-mail
- Marco Borga: marco.borga@unipd.it
- Daniele Penna: daniele.penna@unipd.it

Assessment: the grad

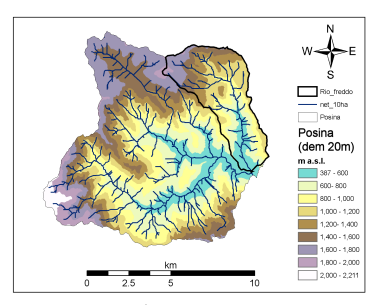
Three steps:

- Report (assessment of evaporation, trasnpiration and interception rates for forested surfaces in the Posina basin)
- Written Examination
- · Oral Examination

The course will provide:

- Examples of written exams;
- · Check list of oral questions.

The problem: assessment of evaporation, trasnpiration and interception rates for forested surfaces in the Posina basin



Posina river basin



Forest Hydrology: Examen

Contents

- Examples of written ex.
- · Check list.

Supplementary Text

Bras, R.L., Hydrology: <u>An Introduction to Hydrologic Science</u>, Addison Wesley, Reading, Mass., 1990.

Eagleson, P.S., Dynamic Hydrology, McGraw-Hill, Inc., New York, 1970.

Hornberger, G.M., Raffensperger, J.P., Wilberg, P.L., and Eshleman, K.N., 1998, Elements of Physical Hydrology, John Hopkins Univ. Press, Baltimore, Maryland, 302 p.

Viessman, Jr., W., G.L. Lewis, and J.W. Knapp, <u>Introduction to Hydrology</u>, Harper and Row, New York, 1989.

Gleick, P.H., <u>Water in crisis.</u> A guide to the world's freshwater resources. New York/London, Oxford University Press. 474 pp. 1993.

Dingman, S.L. 1993. Physical Hydrology. Prentice-Hall Inc. 575 p.