Module HydroEurope WS 2023/2024

Questionnaire for Personal Academic Recognition and Assessment

BEFORE clicking on REQUEST access please READ the introduction!!

The DEADLINE for submission has been EXPIRED !!!

This HydroEurope questionnaire is part of the personal academic recognition and assessment of your work done within this module. Please answer the questions from your personal point of view with your own words.

Please use GoogleDocs for your personal questionnaire:

- login to Google with your gmail account
 DO NOT request edit rights, this document is a template.
 YOU HAVE TO COPY THE QUESTIONNAIRE AND TO EDIT THE COPY!
- create a copy (File -> Make a copy) of the questionnaire in your personal GoogleDocs domain with your name and team number as part of the questionnaire filename (e.g. Questionnaire JohnSmith Team14),
- edit it by answering the question, e.g. using specific examples from your personal work
- and finally share the questionnaire with your team supervisor as well as to all tutors.
 (Sharing settings -"Invite people" with attribute "Can view" to your team supervisor google email and hydroeurope_2024_tutor@googlegroups.com).
- keep the answers tight with focus on the question and where suitable using links to the team work documents/presentations/results, no need for repetitions or to bloviate details of the work already described in the team reports and team presentations.

DEADLINE for the submission of the questionnaire is **Sunday**, **10 March 2024** 22:00 CET!

1. HydroEurope Participant

Name	
Location	
Team	

2. Teamwork

- Please give a short description of the team work collaboration approach applied in your team. (team management, information sharing and/or exchange, interaction agreement, time management, work plan, work distribution, ...)
- Please give a short description of your personal role(s) / responsibilities within your team related to team management and collaboration.
- Lessons learnt?
 Please give a short description of your new insights and conclusions concerning teamwork.

3. Personal Work

• Please list and give a short description of the work you did personally to contribute to the team work (maybe with links/references to the work plan, the model list, the team reports

and the team presentations where suitable).

How much are you satisfied with your personal contribution to the team work?
 Please shortly evaluate your own team work contribution from quantity and quality point of view.

4. Case Study Examples and Teaching Units

- Please describe your personal impressions on the case study oriented teaching and learning method applied in the module.
- Please evaluate the quality of the provided teaching units and supervisor support, e.g which parts were helpful, which aspects were missed. Proposals for any improvement are welcome.
- Please summarize the learning outcome of the module as a whole in respect to flash floods in your case study as well as the other five European case studies.

5. Modeling and Data Analysis Methods and Tools

- Please specify methods and tools you applied personally during the teamwork.
- Please specify the most difficult challenges for you to apply the methods and tools for the case study examples.
- Please describe your impressions on the applied methods and tools advantages and disadvantages for analyzing flash flood problems for the case study example.

6. Documentation and Interpretation of Analysis/Modeling Processes and Results

- Please describe the concepts, methods and tools you used in your team to share and discuss the data analysis/modeling process and results within your teams and with others.
 Please use examples from the team work where suitable.
- Which concepts and methods you used for the interpretation of analysis/modeling results in respect to the reality in your case study describe this for one typical example in your work.

7. Professional Issues

- Was this module a real added-value in the perspective of your future employment and why?
- Are there models, components, know-how missing in your curriculum and specific in this module in the perspective of your future employment?

8. Climate Change Aspects

 What measures can be employed to manage climate change impact to flash flood risks in your case study with its related specific, local constraints like ensuring sustainable water resource management, effective rural landscape / urban management, natural protection, economical aspects ... ? • Considering the need to balance technological solutions with community engagement, what specific upgrades do you believe are necessary in your case study example to improve flood risk management?

9. Last But Not Least

This is not part of the module evaluation, but please feel free to give us remarks, comments or questions to improve the module for next year.

Thanks a lot for your support.