



Keeping SWARM results alive

Agnieszka Cuprys
Norwegian University of Life Sciences

Final conference / 31st March 2022

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

University of Nis

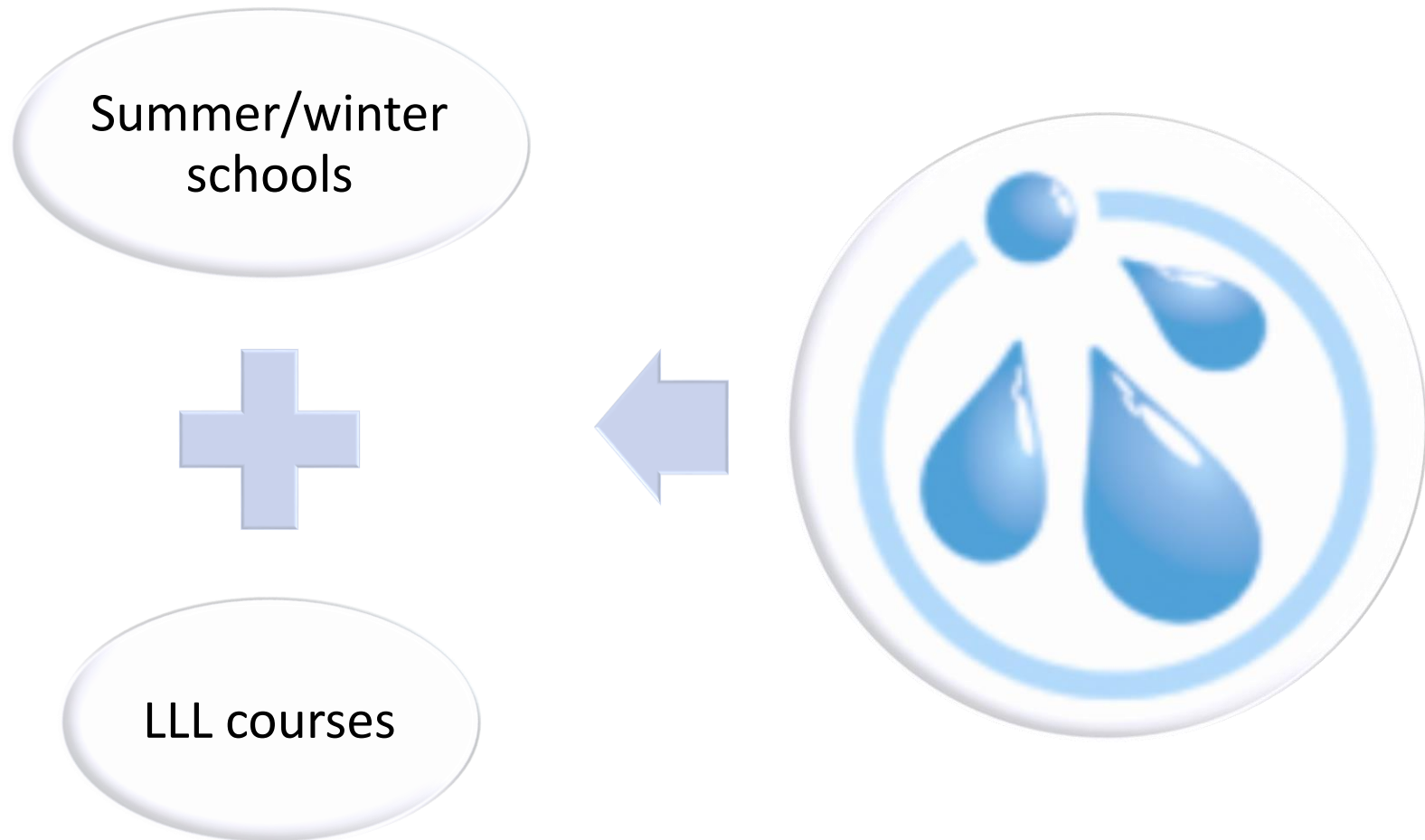


www.swarm.ni.ac.rs

**Strengthening of master curricula in water resources
management for the Western Balkans HEIs and stakeholders**

Project number: 597888-EPP-1-2018-1-RS-EPPKA2-CBHE-JP

How to keep SWARM results alive?



Online winter schools 2021



15.-26.11.2021
**University of Rijeka,
Croatia**



15.-26.11.2021
**University of Natural
Resources and Life
Sciences, Austria**



29.11.-10.12.2021
**University of Architecture,
Civil Engineering and
Geodesy, Bulgaria**



6.-17.12.2021
**Aristotle's University of
Thessaloniki, Greece**

Topics



Water management,
flood protection,
drainage, coastal
engineering, climate
change, hydraulic
structures



Hydraulics for
water resources
management



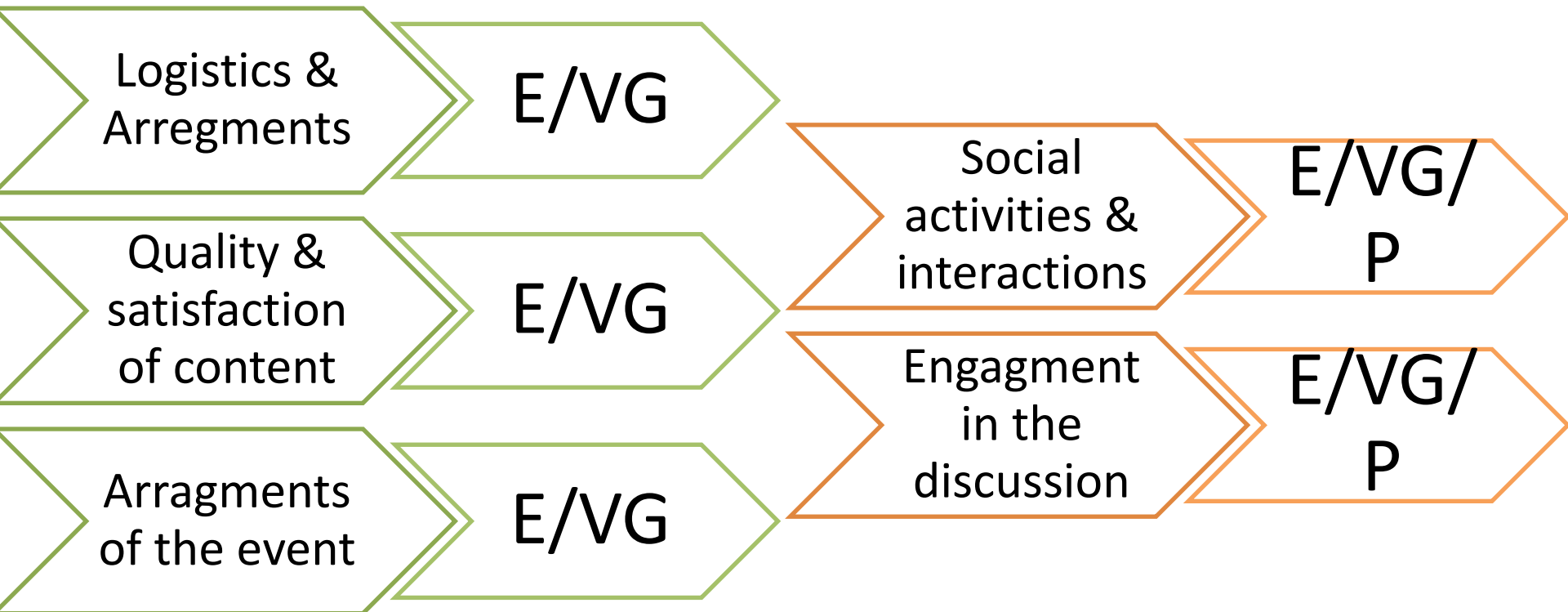
Water management,
irrigation systems,
drought
management,
hydraulic structures



Sustainable and
integrated water
resources
management,
hydraulics,
hydrology and
hydrological models



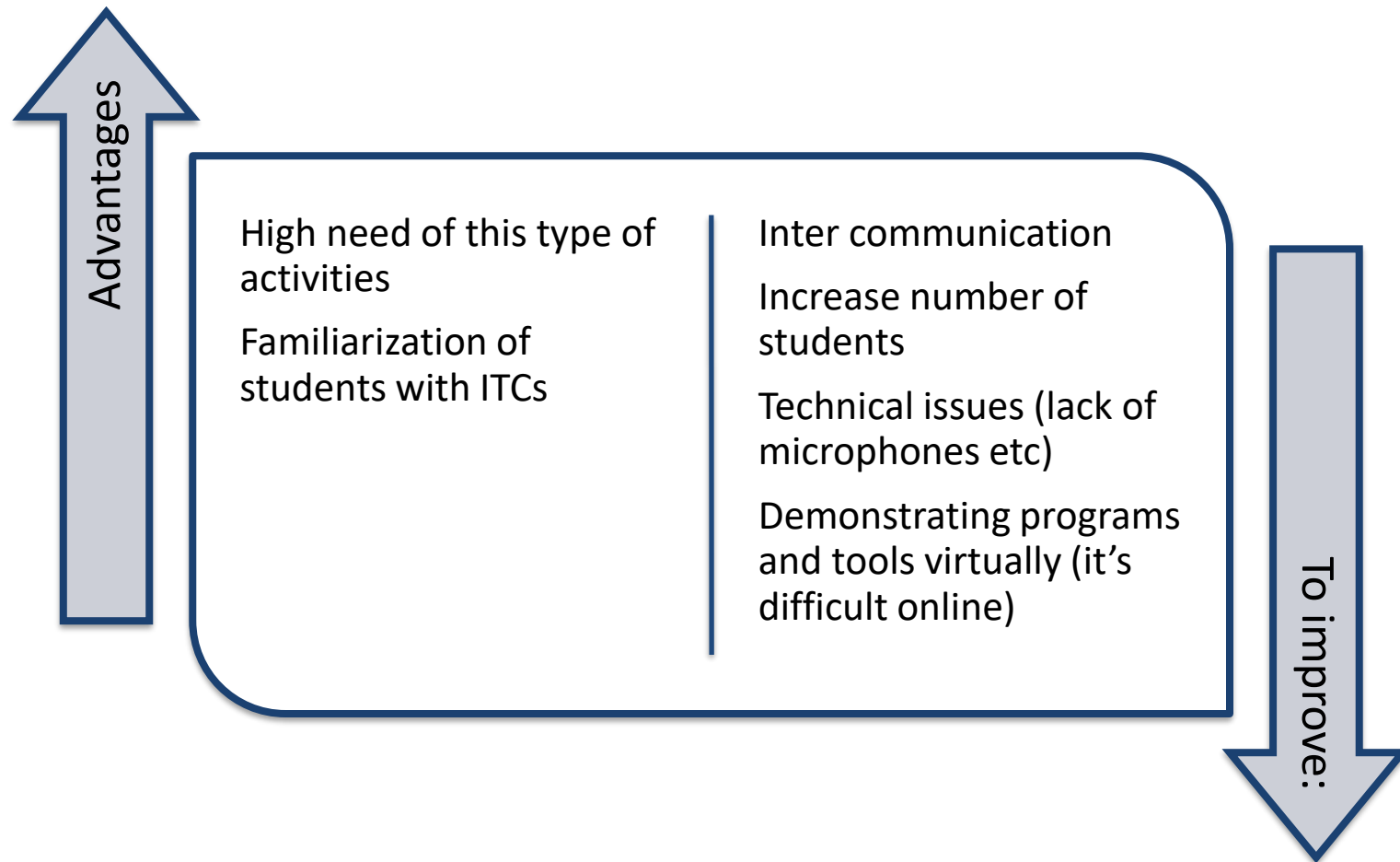
Students' evaluations, examples



E – excellent, VG – very good, P - poor



Winter schools: conclusions



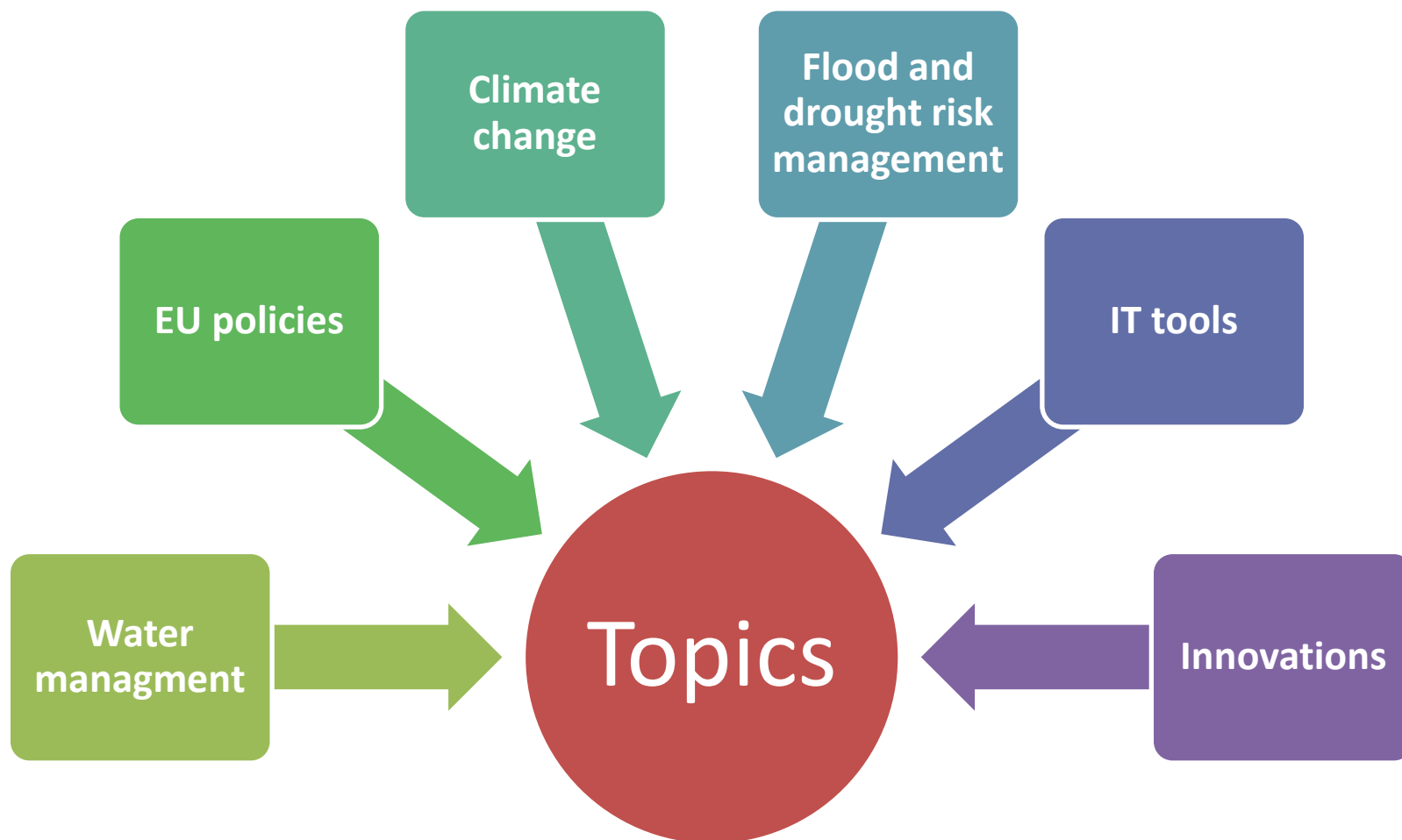
LLL courses

Lifelong learning – education
focused on personal development

Courses for academia and non-
academic sector

Knowledge relevant to life, needs
and work of individual/community

LLL courses





Thank you!