



SERBian-Austrian-Italian (SAI)
partnership **FORcing EXCEL**lence in ecosystem research

SERBIA FOR EXCELL

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 691998

Organizers:

FIRST ANNOUNCEMENT



POLJOPRIVREDNI
FAKULTET
UNIVERZITET U
NOVOM SADU
PFNS
DEPARTMAN ZA RATARSTVO I
POVRITARSTVO



UNIVERSITÀ
DEGLI STUDI
FIRENZE
DISPAA
DIPARTIMENTO DI SCIENZE DELLE
PRODUZIONE AGROALIMENTARI
E DELL'AMBIENTE



UNIVERSITÄT FUER
BODENKULTUR
WIEN
BOKU
DEPARTEMENT FÜR WASSER
ATMOSPHERE UMWELT



EUROPEAN
COMMISSION
Horizon 2020
EUROPEAN UNION FUNDING
FOR RESEARCH & INNOVATION

$A_gM_{net}^+$ INTERNATIONAL SUMMER SCHOOL IN AGROMETEOROLOGY AND CROP MODELLING

The objective of the Summer School is to provide the attendees with a comprehensive overview on agrometeorological applications and crop modeling, basics of numerical weather prediction (NWP) and its application in agrometeorology.

Application open: 01/02/2017

Application closed: 01/04/2017

**Information about accepted applications
and supported participation: 01/05/2017**

Faculty of Agriculture, University of Novi Sad, Novi Sad,
Serbia, 10-14 July 2017



SERBian-Austrian-Italian (SAI)
partnership **FOR**cING **EXCELL**ence in ecosystem research

SERBIA FOR EXCELL

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 691998

$A_g M_{net}^+$ INTERNATIONAL SUMMER SCHOOL IN AGROMETEOROLOGY AND CROP MODELLING

The program is open to graduate students (with a first university degree), PhD candidates, early-stage researchers and professionals willing to broaden their knowledge. Internationally recognized scientists and specialists will give the lectures as well as the practical exercises and lab work.

- Exercises related to crop modeling (AquaCrop model), NWP (WRF-ARV model) and agrometeorological measurements application will take place in parallel sessions.
- Main emphasis will be put on NWP model products which are not commonly used but can be very useful in agricultural production.
- Many lab work will be carried out to get attendees really “hands-on” in use of NWP and crop models.
- The number of participants is limited to 30. Travel grants and costs of stay, which cover the accommodation plus lunch during the school, for 15 participants from PFNS, BOKU and UNIFI is offered by organizer and financed through **H2020-TWINING-SERBIA FOR EXCELL** project.
- For more information visit:
<http://www.serbiaforexcell.com/>
- or
- <https://www.facebook.com/serbia.for.excell.H2020.twinn/>
- For participants:
- Application form (for participants from all institutions) and travelling form (for participants from BOKU, UNIFI, PFNS) you can download from <http://www.serbiaforexcell.com/>
- Completed **Application form together with individual statement letter** for the Summer School please send to:
serbia.for.excell@gmail.com with subject "**The Summer School 2017_application _[your name]**"