

WELCOME!



About the School

Access requirements

Admission Criteria

Key dates, Fees & Venue

ESP Conference 2018

Study Programme and Faculty

Accommodation

Submit your application

Acknowledgements

Testimonials

Contact



info@integratedmodelling.org

aries@integratedmodelling.org

isu.teachers@integratedmodelling.org

springuniversity@bc3research.org



The International Spring University (ISU), an initiative of the Basque Centre for Climate Change (BC3), announces a 1-week training on Ecosystem Services Modeling.

The 2018 event is directed to a new generation of scientists and policy analysts who can effectively use coupled human-environmental models in research, policy and management to address and solve sustainable problems. This year's event is also intended as an update on the latest developments in the k.LAB modeling software, including key updates to make model coding and reuse more user friendly, targeted for both new participants and those from previous years.



Video

This **video features** the insights of the International Spring University on Ecosystem Services Modelling advanced training course.



Geospatial Solutions

BC3 is leading the development of some of the most advanced cloud-based data and modeling methodologies to quantify and value the flows of services that ecosystems provide to societies.



The Software

The ARIES team combines an innovative simulation platform and a domain-specific programming language to address the task of integrated social ecological systems