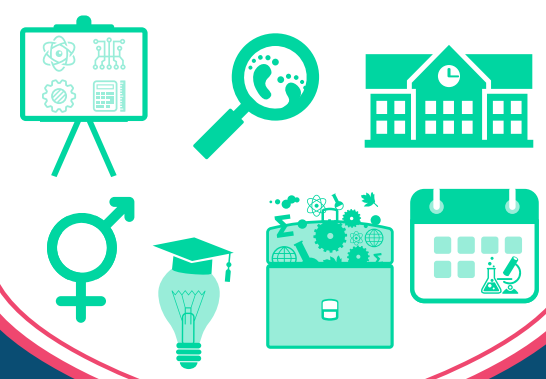


# 20 OF OUR MOST POPULAR...

# MOOCs FOR OUR

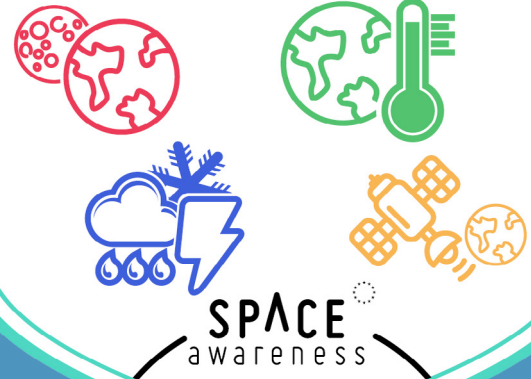


## Opening Schools to STEM Careers



<http://bit.ly/STEMcareerMOOC>

## Our Fragile Planet



<http://bit.ly/our-fragile-planet>

## Mentoring in Schools



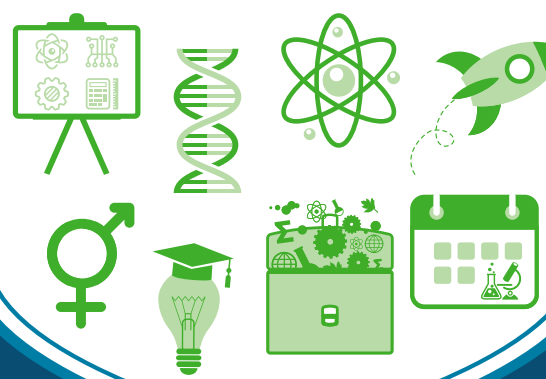
<http://bit.ly/MentoringInSchools>

## Online Safety Course



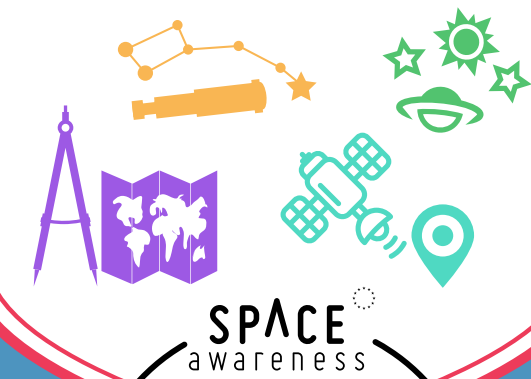
[http://bit.ly/\\_OnlineSafety](http://bit.ly/_OnlineSafety)

## Opening Minds to STEM Careers



[http://bit.ly/\\_STEMCareers](http://bit.ly/_STEMCareers)

## Navigation through the Ages



<http://bit.ly/NavigationMOOC>

## Boosting a Sense of Initiative and Entrepreneurship in your Students



<http://bit.ly/EntrepreneurshipMOOC>

## Administering School ICT Infrastructure: Developing your Knowledge and Skills



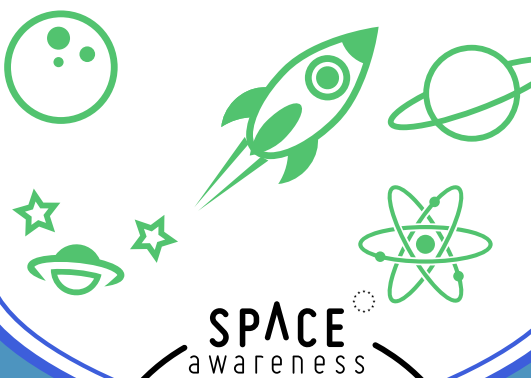
<http://bit.ly/SchoolICT>

## Collaborative Teaching & Learning



<http://bit.ly/CollaborativeTL>

## Teaching with Space and Astronomy in your Classroom



<http://bit.ly/SpaceMOOC>

## Games in School



[http://bit.ly/\\_GamesMOOC](http://bit.ly/_GamesMOOC)

## Developing Digital Skills in your Classroom



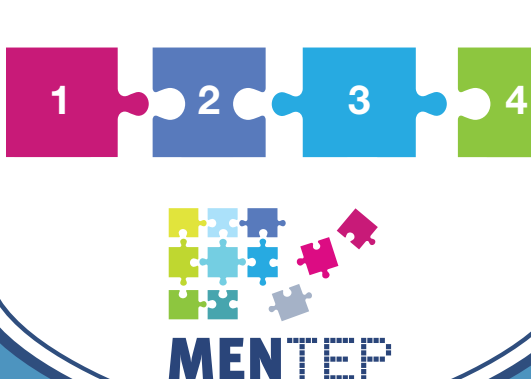
<http://bit.ly/eSkillsMOOC>

## Introducing Computing in your Classroom



<http://bit.ly/ComputingMOOC>

## Introducing Technology-Enhanced Teaching



<http://bit.ly/TechnologyTeach>

## How to Teach Computing: for Primary Teachers



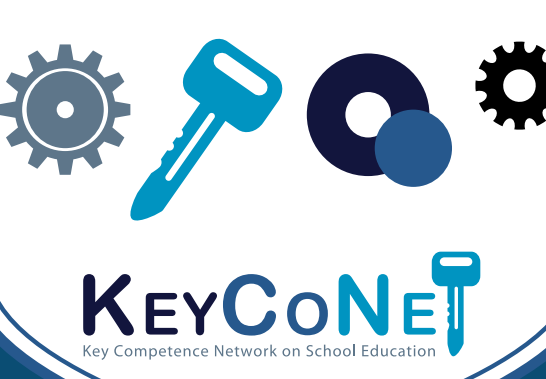
[http://bit.ly/\\_PrimaryTeachers](http://bit.ly/_PrimaryTeachers)

## Creative Use of Tablets in School



<http://bit.ly/TabletsMOOC>

## Competences for 21st Century Schools



<http://bit.ly/KeyCompetences>

## How to Teach Computing: for Secondary Teachers



<http://bit.ly/TeachComputing>

## Innovative Practices for Engaging STEM Teaching



<http://bit.ly/InnovativePractices>

## Future Classroom Scenarios



<http://bit.ly/FCLScenarios>

MOOCs: Massive Open Online Courses

STEM: Science, Technology, Engineering and Mathematics

You can register for any of the above as well as regularly added new MOOCs here: [www.europeanschoolnetacademy.eu](http://www.europeanschoolnetacademy.eu).

All MOOCs hosted on the European Schoolnet Academy are developed in collaboration with our valued partners from the education, research, and industry communities. Information about the projects and organizations involved can be found on the course pages.