

# MASIVNÍ OTEVŘENÉ ONLINE KURZY (MOOC)



# EUN Academy



- iniciativa evropského sdružení EUN;
- masivní otevřené online vzdělávací kurzy (MOOC)
  - zdarma pro učitele i ostatní zájemce;
  - v angličtině, ale s podporou;
  - certifikát o účasti pro absolventy kurzů.

[www.europeanschoolnetacademy.eu](http://www.europeanschoolnetacademy.eu)

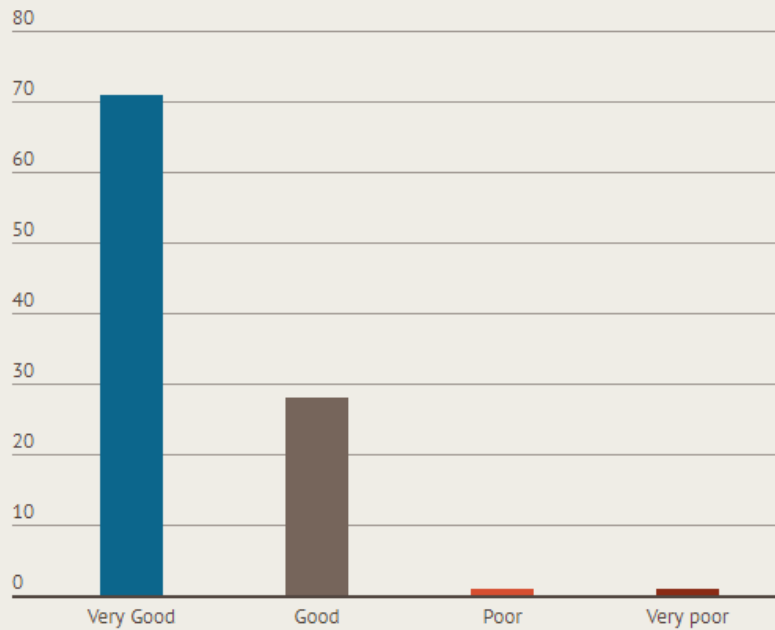
## High completion rates

Completed  Not completed



Average course completion

## Hugely positive feedback!



# Témata a struktura kurzů



- témata:
  - digitální technologie ve vzdělávání;
  - matematika a přírodní vědy;
  - inovativní metody výuky.
- struktura:
  - moduly (obvykle 1 týden = 1 modul);
  - využití atraktivních videomateriálů (nahrávky z výuky jiných učitelů, rozhovory atd.);
  - konkrétní praktické nápady, jak inovovat výuku;
  - ukončení – testy + příklady z výuky;

# Aktuální kurzy



- Progressing Technology-Enhanced Teaching (13. 11. 2017)
- K dispozici jsou také již proběhlé kurzy!
  - Collaborative Teaching and Learning (září 2017)
  - Opening Schools to STEM Careers (září 2017)
  - Our Fragile Planet (říjen 2017)
  - a mnoho dalších, viz



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## Opening Schools to STEM Careers

[Home](#)



It is widely known that Europe needs more young people to pursue STEM (Science, Technology, Engineering and Mathematics) subjects and careers to become part of a much-needed qualified workforce in the upcoming years.

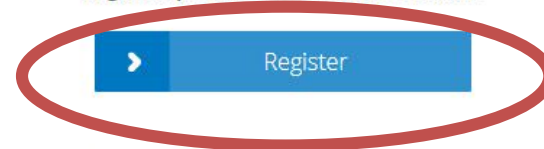
At the same time, a wide range of factors affects students' interest and pursuit of STEM careers - from the given curriculum to teachers' knowledge to even participation in professional development activities. Whatever these factors may be, they are usually directly linked to school organisation.

For this reason, it will be of vital importance to build the capacity to empower the most relevant stakeholders in school leadership and school organisation. The Opening Schools to STEM Careers MOOC is meant to train heads of schools and career counsellors to successfully equip schools with tools for introducing and attracting young people to STEM careers.

### In this MOOC, participants will:

1. Understand why STEM is critical for students' future welfare and success;
2. Recognise some of the most relevant STEM career pathways;

To enroll in this course you first have to register as a user on the European Schoolnet Academy platform. To register, please click the button below.



## Start date


Monday, 25th September 2017

## Duration


This MOOC will run for 8.5 weeks, with 7 modules (one module per week) and an extra 1.5 week at the end of the course. The workload is estimated at 2-3 hours/week. Participants will be able to finish it in minimum 5 weeks, maximum 8.5 weeks. This means that, instead of opening one module of the course at the beginning of each week, we will be opening two modules per week. We hope that in this way, everyone can personalise their learning schedule, and finish the course at their own pace.

## Sign In

Sign-in with your Facebook or Google or LinkedIn account

 Sign in with **Google +**

 Sign in with **Facebook**

 Sign in with **LinkedIn**

----- or -----

use your Academy credentials:

Email Address

Password

Remember Me

Sign In

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