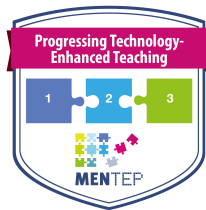


CERTIFICATE OF COMPLETION

Progressing Technology-Enhanced Teaching - MENTEP

13th November - 13th December 2017



European Schoolnet Academy

This is to certify that

Ricardo Rodrigues

has successfully completed Progressing Technology-Enhanced Teaching - MENTEP
course on the European Schoolnet Academy

Brussels, Monday, 18th December 2017



Katja Engelhardt
Course Coordinator



Marc Durando
Executive Director
European Schoolnet

Course details

Dates: 13th November - 13th December 2017

Duration: 12 hours

Description: http://www.europeanschoolnetacademy.eu/web/progressing-technology-enhanced-teaching_201708181303

Organiser: EUN Partnership aisbl (known as European Schoolnet), Rue de Trèves 61, B-1040 Brussels

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Course contents



Module 1: Identifying competency examples for the TET-SAT tool

The course participant who has successfully passed this module has achieved the following learning outcomes:

1. Developing an understanding of the TET-SAT tool;
2. Being able to apply the TET-SAT tool to their own professional context;
3. Being able to relate examples to the descriptors/levels in the TET-SAT tool



Module 2: Developing your self-assessment in TET-SAT

The course participant who has successfully passed this module has achieved the following learning outcomes:

1. Developing their own TET-SAT profile;
2. Being able to use self-assessment for their technology-enhanced teaching competence as an aspect of maintaining their professionalism;
3. Developing a sense of ownership of the process of establishing teachers' digital competences



Module 3: Peer review to develop TET-SAT

The course participant who has successfully passed this module has achieved the following learning outcomes:

1. Developing good examples of their teaching;
2. Self- and peer-reviewing good examples of teaching;
3. Becoming a contributor to the knowledge-building around technology-enhanced teaching