



Matthias Giger

has completed the following course:

TEACHING FOR HOME LEARNING: SECONDARY SCIENCE NATIONAL STEM LEARNING CENTRE

This online professional development course is designed for teachers of science to students aged 11-19 years, who are providing support for students to learn at home. It covered online and offline teaching strategies for supporting learning at home and at a distance.

2 weeks, 3 hours per week

Matt Carnock

Matt Cornock Online CPD Coordinator National STEM Learning Centre







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NATIONAL STEM LEARNING CENTRE

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STUDY REQUIREMENT

2 weeks, 3 hours per week

LEARNING OUTCOMES

- Design an approach to teaching secondary science, with offline and online activities to support students learning from home
- Evaluate a range of teaching strategies and tools, appropriate to your teaching context and teaching remotely
- Develop assessment and feedback opportunities to support home learning
- Reflect on the role of parents in supporting home learning

SYLLABUS

- Setting expectations for time management and learning routines.
- Planning for synchronous and asynchronous learning.
- Simple tools to support home learning tasks.
- Assessing student learning remotely and providing feedback.
- Teaching practical science remotely.

