



Overview of OERs integrated in the EU-StORe database

Initial Teacher Education

Malta

Categories

- Local OERs
- Educational Studies
- Continuous Professional Development of Teachers and Teacher Educators
- Subjects of Specialisation in Initial Teacher Education
- Technology-Enhanced Learning
- Study and Learning Management

Local OERs

- [Resources Webpage](#)
[from Dept of](#)
[Curriculum](#)
[Development, DQSE.](#)*
- [On-line ILT units from](#)
[Faculty of Education,](#)
[UoM: Integrating](#)
[Learning Technologies.](#)*



Educational Studies

(Commonwealth Education Trust)

Foundations of Teaching for Learning:

1. [Introduction](#)
2. [Being a Teacher](#)
3. [Learners and Learning](#)
4. [Curriculum](#)
5. [Planning for Teaching and Learning](#)
6. [Introduction to Student Assessment](#)
7. [Being a Professional](#)
8. [Developing Relationships](#)



Education Studies: Teaching Techniques

- [Get Organized: How to be a Together Teacher](#)



Educational Studies: Assessment

- Connecting assessment with learning*
- Assessment OF learning*
- Assessment FOR Learning*
- Assessment AS Learning*
- Making Consistent Judgements*



Education Studies: Educational Psychology



- [Emotions: a Philosophical Introduction](#)
- [Inspiring Leadership through Emotional Intelligence](#)
- [Introduction to the Clinical Psychology of Children and Young People \(2nd Edition\)](#)
- [Neuroscience: Perception, Action and the Brain](#)
- [Good brain; bad brain: basics \(2nd Edition\)](#)
- [The Brain and Space](#)
- [Foundational Neuroscience for Perception and Action](#)
- [Effective Classroom Interactions: Supporting Young Children's Development](#)

Educational Studies: Research

- [Research Methods](#)
- [Developing your research project](#)
- [Qualitative Research Methods](#)
- [Descriptive Statistics](#)
- [Inferential Statistics](#)



CPD of Teachers and Teacher Educators

- [Effective Problem-Solving and Decision-Making*](#)
- [Critical Thinking - Reason and Fair Play in Communication](#)
- [Critical Thinking in Today's Communication](#)
- [Introduction to Communication Science](#)



Subjects of Specialisation in ITE: Sciences

[Introduction to Sustainable Development](#)

[The Age of Sustainable Development](#)

[Learning for Sustainability: Developing a personal ethic](#)



[Soils: Introducing the World Beneath Our Feet](#)

[Energy and the Earth](#)

[Tinkering Fundamentals: A Constructionist Approach to STEM Learning](#)

[Evolution: A Course for Educators](#)

Subjects of Specialisation in ITE: Maths

- [Real World Calculus:
How Maths Drives
Formula One and
Launches Angry Birds](#)
- [Basic Science:
Understanding
Numbers](#)



Subjects of Specialisation in ITE: Humanities



- [Exploring English: language and culture](#)
- [Fundamentals of Music Theory](#)
- [An Introduction to Consumer Neuroscience & Neuromarketing](#)
- [Essentials of Entrepreneurship: Thinking & Action](#)

Technology-Enhanced Learning: Primary

- [ICT in primary education: Transforming children's learning across the curriculum*](#)
- [Childhood in the Digital Age](#)



Technology-Enhanced Learning: Design

- [Begin Robotics](#)
- [Designing Online Courses with the 7Cs Framework*](#)
- [Begin programming: build your first mobile game \(3rd Edition\)](#)
- [Getting started with On-line learning*](#).



Technology-Enhanced Learning: Themes

- [OCTEL – Open Course in Technology-Enhanced Learning*](#)
- [Web Technologies](#)
- [Enhancing teacher education through OER](#)
- [Introduction to Cyber Security*](#)
- [Trends in e-Psychology](#)
- [Learning Design for a 21st Century Curriculum*](#)
- [MOOC on Open Education*](#)



TEL - Pedagogy

- [Learning to Teach Online](#)
- [Blended Learning: Personalizing Education for Students](#)
- [Emerging Trends & Technologies in the Virtual K-12 Classroom](#)
- [21st Century Learning](#)



TEL and Adult Learners

- [Virtual Teacher Program](#)
- [Foundations of Virtual Instruction](#)
- [PAVE project](#)



TEL: UNESCO

- [ICT in primary education: Transforming children's learning across the curriculum*](#)
- [Cloud computing in education](#)
- [Social Media for Learning by Means of ICT*](#)



Study and Learning Management

- [Study Skills for Academic Success](#)
- [A beginners' guide to writing in English for university study \(4th Edition\)](#)
- [How to Succeed at Interviews](#)
- [Enhance Your Career and Employability Skills \(2nd Edition\)](#)
- [Learning How to Learn: Powerful mental tools to help you master tough subjects](#)

