



the Learning Network on  
Sustainable energy systems

# COURSES Quick Guide

In this website section you can:

**SELECT A COURSE**

**VIEW/DOWNLOAD LEARNING RESOURCES**

# SELECT A COURSE 1/5

The screenshot shows the LeNSes website interface. At the top, the logo 'LeNSes' is followed by the text 'the Learning Network on Sustainable energy systems'. There are dropdown menus for 'Affiliated network' and 'Select Language', and buttons for 'LOGOUT' and 'REGISTER'. A navigation bar includes links for 'ABOUT LENSES', 'NETWORK', 'COURSES' (highlighted with a red circle 1), 'CONTENTS', 'TOOLS', 'PROJECTS', and 'STUDY CASES'. Below this, the 'SELECT A COURSE' section is highlighted with a red circle 2. It contains a search bar (circle 4) with a language filter (circle 3) and a 'WATCH THE GUIDE' button. A table of courses is displayed, with the first row highlighted by a red circle 5. The table has columns for COURSE NAME, TEACHER, SCHOOL, COUNTRY, YEAR, TYPE, and LANGUAGE.

COURSE NAME	TEACHER	SCHOOL	COUNTRY	YEAR	TYPE	LANGUAGE
Distributed Renewable Energy Sustainable opportunities for All	POLIMI and UNESCO	Politecnico di Milano	Italy	2014		English
System Design for Sustainable Energy for All	CPUT, POLIMI LENSEs Team	CPUT	SOUTH AFRICA	2014		English

At the bottom, there are links for 'How it works', 'Personal area', 'Download site', 'Contacts', and 'Credits'. The footer includes the EDULINK logo, funding information, and Creative Commons license icons.

After having logged in, click on 'courses' **1** , click on 'Select a course' **2** and eventually filter the available courses selecting the language **3** or searching by keyword **4** . Finally click on the desired course **5** .

# SELECT A COURSE 2/5

LeNSes the Learning Network on Sustainable energy systems

--- Affiliated network ---  
--- Select Language ---

LOGOUT  
REGISTER

ABOUT LENSES NETWORK COURSES CONTENTS TOOLS PROJECTS STUDY CASES

Distributed Renewable Energy Sustainable opportunities for All, POLIMI and UNESCO, Politecnico di Milano, English, 2014

COURSE INFO COURSEWARE CREATE / MODIFY A COURSE

COURSEWARE

		ALL	SLIDE	SLIDE VIDEO	SLIDE AUDIO	VIDEO	TEXT	OTHER
1. PSS for Sustainable Energy systems	1.1 System Design for Sustainable energy for All <a href="#">view 4 contents</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	1.2 S.PSS applied to DRE Best Practices <a href="#">view 4 contents</a>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2. Distributed Renewable Energy systems	2.1 Cooperation and Development	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2.2 Access to energy, human promotion and sustainable development	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2.3 Renewable and distributed energy for a local and sustainable development	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2.4 Off main-grid systems for access to electricity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	2.5 Off main-grid technologies for power generation in rural contexts	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3. Alternative Business Models for Energy Access	3.1 Social enterprises and its role in achieving energy access for all	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	3.2 Microcredit in low middle income contexts	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	3.3 Crowd funding, a new source of finance for innovation and sustainability	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

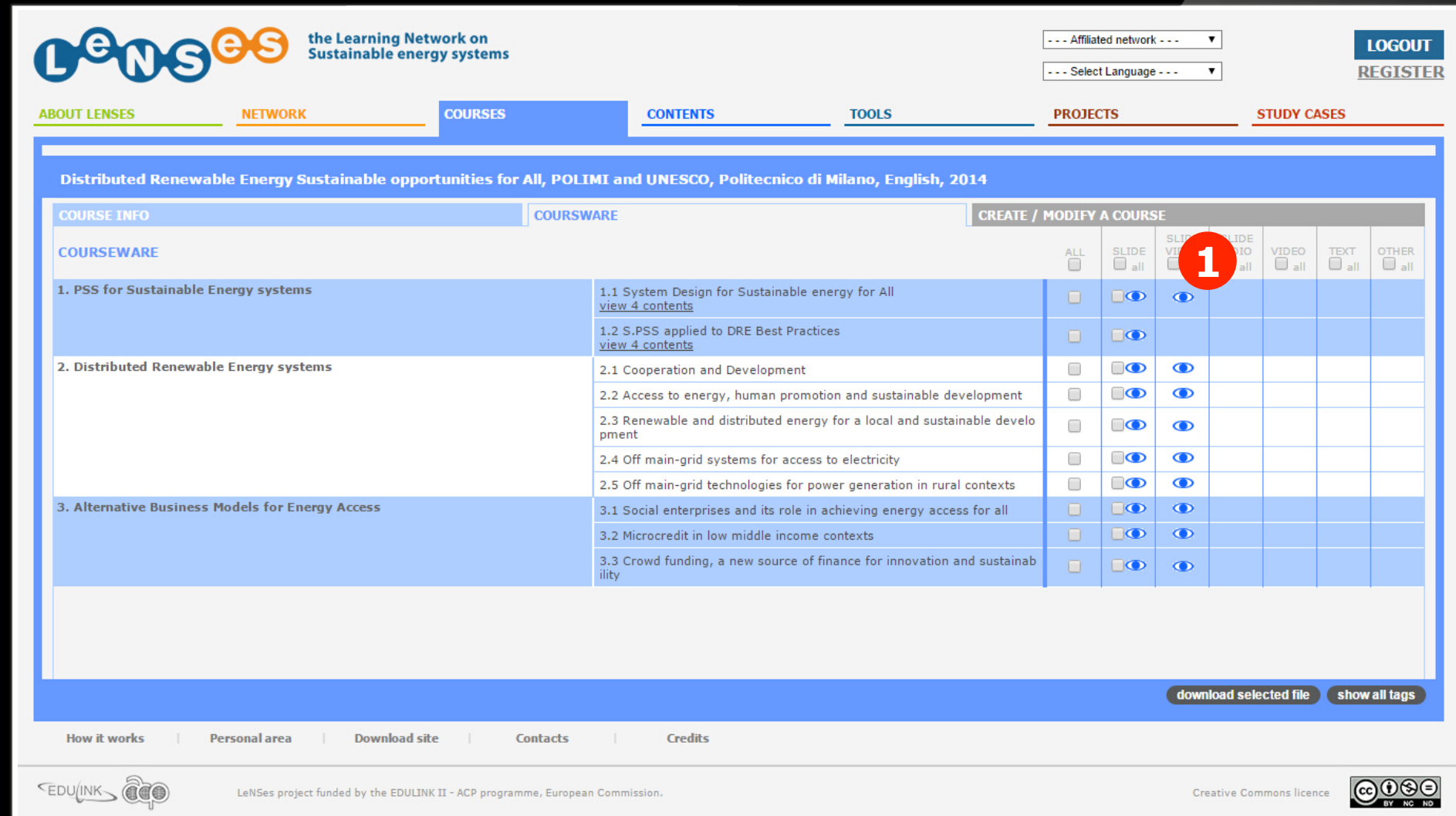
download selected file show all tags

How it works | Personal area | Download site | Contacts | Credits

EDULINK LeNSes project funded by the EDULINK II - ACP programme, European Commission. Creative Commons licence

All the contents of the course are listed and learning resources are available in different formats: SLIDES, SLIDE+ VIDEO, SLIDE +AUDIO, VIDEO, TEXT, OTHER 1

# SELECT A COURSE 3/5



**LeNSes** the Learning Network on Sustainable energy systems

--- Affiliated network ---  
--- Select Language ---

LOGOUT  
REGISTER

ABOUT LENSES NETWORK COURSES CONTENTS TOOLS PROJECTS STUDY CASES

Distributed Renewable Energy Sustainable opportunities for All, POLIMI and UNESCO, Politecnico di Milano, English, 2014

COURSE INFO		COURSEWARE		CREATE / MODIFY A COURSE						
COURSEWARE		ALL	SLIDE VIDEO	SLIDE VIDEO	SLIDE VIDEO	VIDEO	TEXT	OTHER		
1. PSS for Sustainable Energy systems	1.1 System Design for Sustainable energy for All <a href="#">view 4 contents</a>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	1.2 S.PSS applied to DRE Best Practices <a href="#">view 4 contents</a>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
2. Distributed Renewable Energy systems	2.1 Cooperation and Development	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	2.2 Access to energy, human promotion and sustainable development	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	2.3 Renewable and distributed energy for a local and sustainable development	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	2.4 Off main-grid systems for access to electricity	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	2.5 Off main-grid technologies for power generation in rural contexts	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
3. Alternative Business Models for Energy Access	3.1 Social enterprises and its role in achieving energy access for all	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	3.2 Microcredit in low middle income contexts	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	3.3 Crowd funding, a new source of finance for innovation and sustainability	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

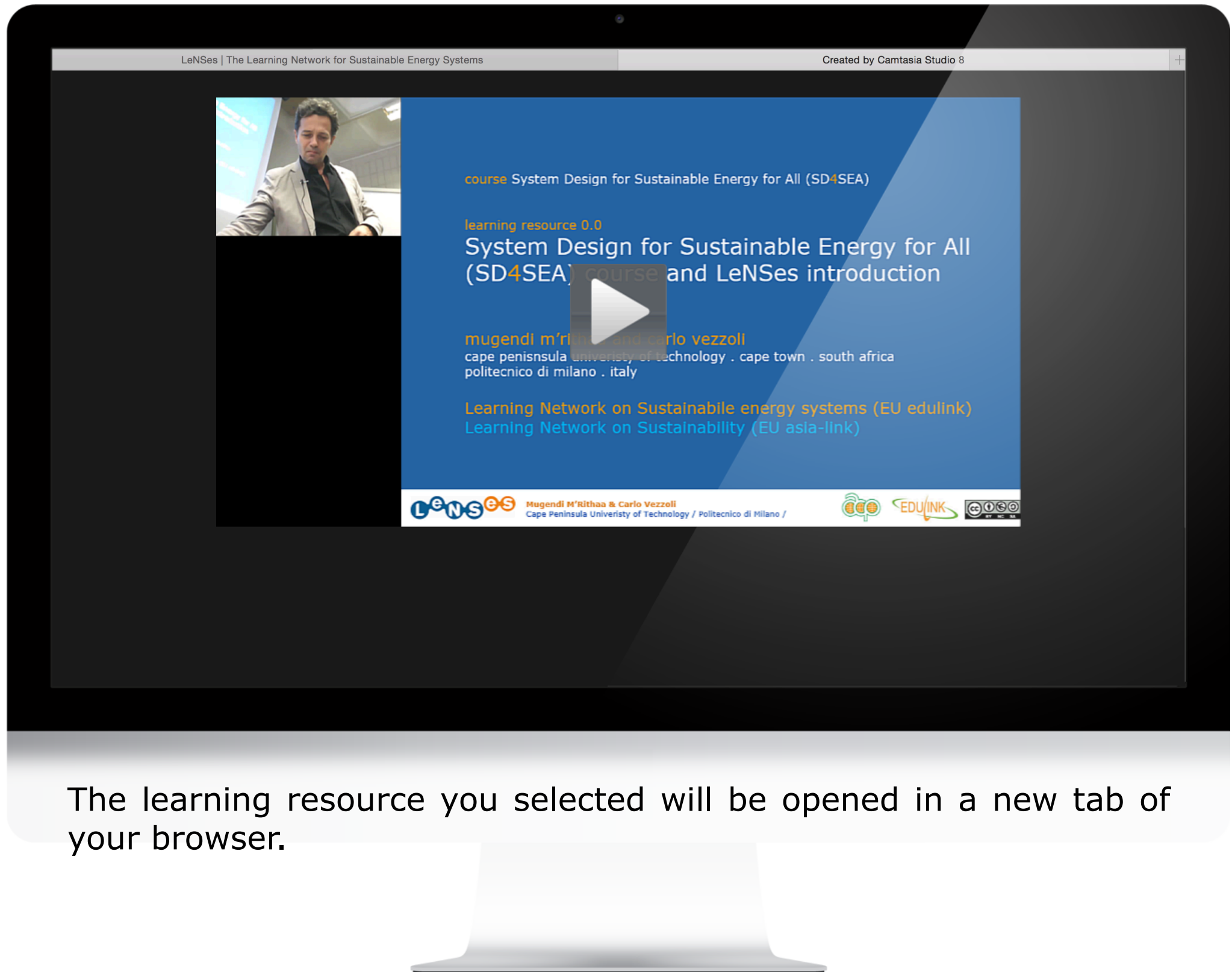
download selected file show all tags

How it works | Personal area | Download site | Contacts | Credits

EDULINK LeNSes project funded by the EDULINK II - ACP programme, European Commission. Creative Commons licence

You can choose **to view a learning resource** without downloading it into your computer, clicking the eye icon **1**.

## SELECT A COURSE 4/5



The learning resource you selected will be opened in a new tab of your browser.

# SELECT A COURSE 5/5

The screenshot shows the LeNSes website interface. At the top, the logo "LeNSes" is displayed with the tagline "the Learning Network on Sustainable energy systems". Navigation tabs include "ABOUT LENSES", "NETWORK", "COURSES", "CONTENTS", "TOOLS", "PROJECTS", and "STUDY CASES". The "COURSES" tab is active, showing a list of courses under the heading "Distributed Renewable Energy Sustainable opportunities for All, POLIMI and UNESCO, Politecnico di Milano, English, 2014".

The course list is organized into three main categories:

- 1. PSS for Sustainable Energy systems**
  - 1.1 System Design for Sustainable energy for All (view 4 contents)
  - 1.2 S.PSS applied to DRE Best Practices (view 4 contents)
- 2. Distributed Renewable Energy systems**
  - 2.1 Cooperation and Development
  - 2.2 Access to energy, human promotion and sustainable development
  - 2.3 Renewable and distributed energy for a local and sustainable development
  - 2.4 Off main-grid systems for access to electricity
  - 2.5 Off main-grid technologies for power generation in rural contexts
- 3. Alternative Business Models for Energy Access**
  - 3.1 Social enterprises and its role in achieving energy access for all
  - 3.2 Microcredit in low middle income contexts
  - 3.3 Crowd funding, a new source of finance for innovation and sustainability

Each course entry has a checkbox for selection and a set of icons for different resource types: ALL, SLIDE, SLIDE VIDEO, SLIDE AUDIO, VIDEO, TEXT, and OTHER. A red circle with the number "1" highlights the checkbox for course 1.1.

At the bottom right of the course list, there are two buttons: "download selected file" and "show all tags". A red circle with the number "2" highlights the "download selected file" button.

The footer includes the EDULINK logo, the text "LeNSes project funded by the EDULINK II - ACP programme, European Commission.", the Creative Commons license logo (CC BY NC ND), and a "Creative Commons licence" link.

You can either choose **to download a learning resource** by selecting it **1** and then clicking on 'download selected file' **2**.