



Co-funded by the
Erasmus+ Programme
of the European Union

Thematic Module Title

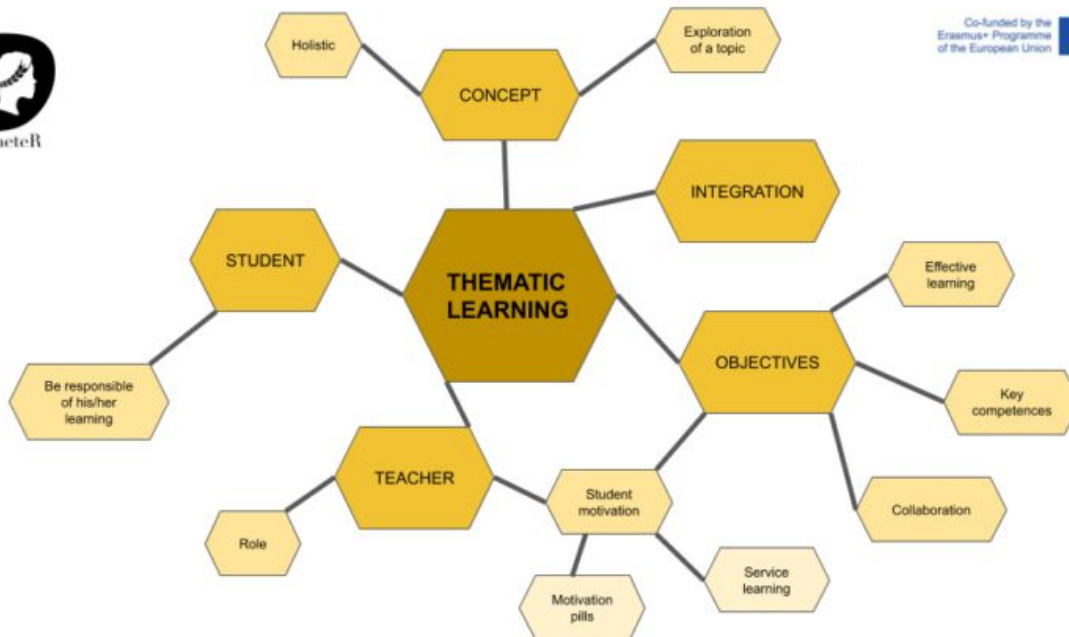


Co-funded by the
Erasmus+ Programme
of the European Union

OVERVIEW	2
MENTAL MAP	3
TEACHERS INVOLVED	3
UNIT 1	4
LESSON 1	4
LESSON 2	4
QUIZ	4
UNIT 2	5
LESSON 1	5
LESSON 2	5
QUIZ	5

OVERVIEW

MENTAL MAP



<thematic module title> mental map

TEACHERS INVOLVED



NAME OF THE TEACHER
Brief curriculum. 5 lines.



Co-funded by the
Erasmus+ Programme
of the European Union

UNIT 1

Description of the unit:

LESSON 1

Content of the lesson 1

LESSON 2

Content of the lesson 2

QUIZ

Purpose of the quiz.

question 1

Single-choice

What is the most beautiful city in Spain?

- Barcelona
- Valencia
- * Estepona

question 2

Multichoice

What are the partners of the DEMETER project?

- Finland
- * Sweden
- * France
- Germany
- * Croatia
- * Spain

question 3

True/false

ICAROS project was previous to DEMETER project?

- * True
- False



Co-funded by the
Erasmus+ Programme
of the European Union

.....

UNIT 2

Description of the unit:

LESSON 1

Content of the lesson 1

LESSON 2

Content of the lesson 2

QUIZ

Purpose of the quiz.

question 1
answer/answers

question 2
answer/answers

.....

IMPORTANT

Platform

Use Google Docs. Juan Carlos Moreno (jmorper037@maralboran.es) will share a copy of the template to work on it.

Teachers involved

Include a picture of the teachers with a brief description of his/her curriculum, position, etc.

QUIZZES

Kind of quizzes:

- True/false
- Single-choice
- Multichoice

PICTURES

Every picture has a footer. Example:

Picture1: Description of the picture.

Files of the pictures distributed in a zip file apart of the document.

Format:

- Only JPG or PNG

Name of the pictures:

MENTAL MAP	MENTAL.PNG
REST OF THE PICTURES	FIGURE1.JPG FIGURE2.JPG
TEACHERS INVOLVED	NameOfTheTeacher.JPG example "Kalle.jpg"

Highlighting

If you want to highlight a phrase use in the text:

<highlight>

The project was nominally centered on the design, development, testing and operation of small radio controlled Quadcopters, popularly known as "Drones".

</highlight>

Result in the course website:



The project was nominally centered on the design, development, testing and operation of small radio controlled Quadcopters, popularly known as “Drones”.

Example

<http://www.thematic-learning.com/course/introduction/>