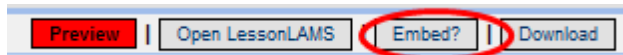


How to embed a LAMS sequence in a Mahara page

Prerequisite: You know how to create a View/Page and how to Upload file to your Mahara Portfolio. If you need to study this first you can read further [here](#)

Mahara allows the presentation of any html content. To embed your LAMS sequence you need to follow the following steps:

1. Publish your LAMS sequence to lamscommunity.org
2. Press Embed? button at the top right of the page



3. Select the html code and copy it to your clipboard
4. Prepare the needed html files. You need to prepare at least one html file, but you may prepare more and show more than one sequences on the same Mahara page
 - a. You may use any html editor or even MS-Word provided you **1) save your page in .html format 2) be sure to use UTF-8 encoding.**
 - b. Start MS-Word and start with the following html tags

```
<html>
<head>
<meta http-equiv="content-type" content="text/html; charset=UTF-8">
</head>
<body>
```

- c. Paste the html code from your clipboard
- d. Finish the file with the following tags

```
</body>
</html>
```

- e. Go to *File > Save As..* and choose filename and folder as usual. Then, select *Save as Type: Web Page filtered (.htm; .html)*
 - f. From *Tools > Web Options > Encoding* be sure to select *Save this document as: Unicode (UTF-8)*
 - g. Click on *Save*
5. Upload the html files to Mahara into your *My Portfolio > My Files* area
 6. Create and save your page as usual in Mahara, or select a previously prepared page to which you need to display your LAMS sequence
 7. Click on *Edit Content* to modify your page
 8. At the *Edit Content* stage drag the *Some HTML* content block from the *Files, Images and Video* tab
 9. Provide a title for the block and select the html file from your *My Files* Area
 10. Click on *Save*

11. Click on *Done*

You should be able to see the embedded LAMS sequence

The screenshot displays the LAMS interface within a web browser. At the top, there is a navigation bar with the user's name 'Diigo - Sign in' and the course title 'μαθήματα'. Below this, a breadcrumb trail shows the current lesson: 'Υπόδειγμα 4 (Συλλογή εργασιών εκπαιδευόμενου) > Υπόδειγμα 1 (Ένα ψηφιακό μά... > Υπόδειγμα 2 (Εργασίες &... > Υπόδειγμα 3 (Ακολουθία του ...'. The main content area is titled 'Υπόδειγμα 3 (Ακολουθία του LAMS)'. It includes a description: 'Πρόκειται για ακολουθία LAMS που εντάσσεται στη Γεωγραφία Β' Γυμνασίου'. The sequence is titled 'Μεσόγειος Θάλασσα με το LAMS' and is by 'Ioannis Katsenos'. The sequence diagram consists of several activity nodes: 'Εισαγωγή Στόχοι', 'Γεωγραφικά Στοιχεία', 'Ανακεφαλαίωση 1', 'Κλίμα και Βλάστηση', 'Κλίμα και Βλάστηση', 'Ανακεφαλαίωση 2', 'Μεσογειακή Δίαιτα', 'Μεσογειακή Δίαιτα', 'Ανακεφαλαίωση 3', and 'Εργασίες 2 κατά Αθήν'. A 'Διασυνδεδεμένη Υποστήριξη' box contains 'Χάρτης Google'. At the bottom, there are buttons for 'Preview', 'Open in LessonLAMS', and 'Full info'. The footer shows 'Ετικέτες: LAMS, Γεωγραφία, Γυμνάσιο' and 'Ανατροφοδότηση'. The page number '11' and date '13 επανέλεγχος σελίδων από 23 Ιούλιος 2011 σε 1 Μάρτιος 2012' are also visible.