



Open eClass

Asynchronous eLearning Platform

Teacher Manual

The **Open eClass** platform is a complete Course Management System. It is the solution offered by the Greek Academic Network GUnet to support Asynchronous eLearning Services. It is mainly designed, developed and supported by the GUnet Asynchronous eLearning Group and is distributed for free as open-source software.

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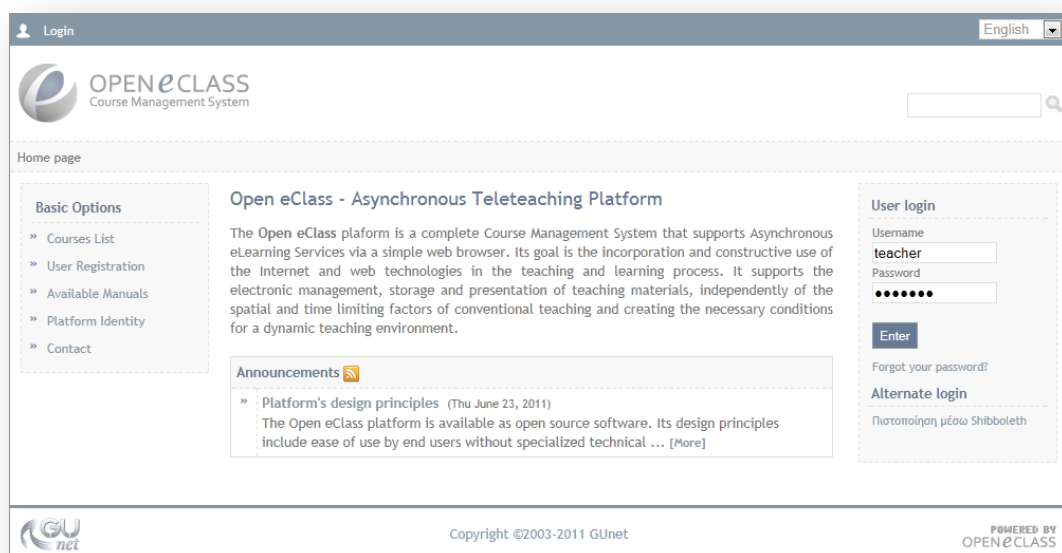
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1. Introduction

The Open eClass platform is a complete Course Management System and it is the solution offered by the Greek Academic Network GUnet to support asynchronous eLearning services. It has been designed with the intention to support the conventional educational process. It is actively supported by GUnet and is distributed for free as open-source software.

The introduction of elearning into the traditional teaching process provides new capabilities and allows new means of interaction between students and teachers. At the same time, it supports the electronic management, storage and presentation of teaching materials, transcending limitations of space and time and creating the necessary conditions for a dynamic learning environment. The platform is accessible via a simple web browser without any demands of specialized technical knowledge.



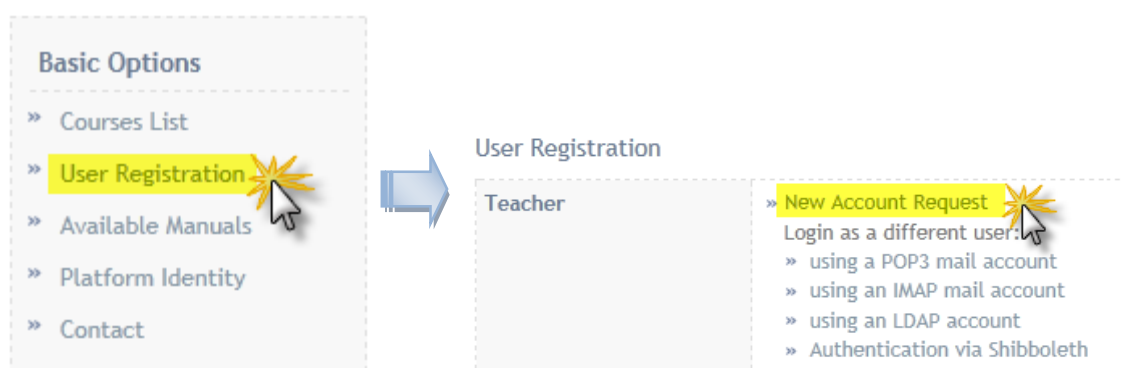
Pic. 1. Open eClass platform

This manual is a useful guide for the registered platform teacher user, in which one can find analytical presentations of platform operations and potentiality. More specifically, what is described is the creation and administration of eCourses, organization, storage and presentation of educational material, electronic assignment submission and evaluation, course identity description, agenda publication, expedition of informational announcements, creation and organization of working teams and forums, self-evaluation exercises creation etc.

2. Platform Registration

On entering the Open eClass platform with a Teacher identity, you will immediately be allowed to explore a new dynamic learning environment. What is more, you will be able to create eCourses, in which you can store, organize and present educational material. In order to do that, you will need to apply for a new teacher account:

1. Select: "User Registration" from the platforms main page. This selection leads automatically to the "Application for Creating a Teacher Account"
2. Click on: "New teacher Account"



Pic. 2. Student Registration

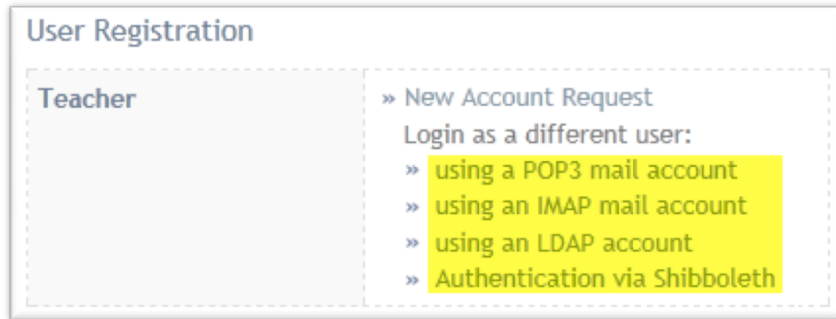
3. Then fill the teacher account application form with your personal details. More analytically, you will need to fill in:

- Your personal information: Name, Surname, Phone number and e-mail address).
- The username you wish to have, which is the one you will be identified with by the system. (Note: you are advised to use Latin characters for the username and no special characters; only numbers or/and letters.)
- Comments, where you can stress the reasons for registering to the platform as a student.
- Select the School or Faculty you belong to from the list and click on the "Send" button.

The platform administrator will receive your application and after processing it you will receive a registering confirmation email message, which will refer to your account's username and password. In case your personal information does not accurately provide your identity or state the reason why you applied, the administrator will contact you by email or phone call to get more information so as to create your account.

2.1 Alternative Teacher Accounts

If the installation of the Open eClass platform you use supports users' authentication through LDAP, IMAP, POP3 or External MySQL, then the "Teacher Registration" link leads to a choice of alternative registration means.



Pic. 3. Selecting a way to register as a student user

2.1.1 Teacher Registration through LDAP account

If you have an account in your Institute's LDAP Directory Service then click on "New Account (using an LDAP account)". More analytically:

- (1) Fill in the email and password you have in the LDAP Service. In that way, you will have access to the Open eClass platform using your email address and the already existing password.
- (2) Select the LDAP Server of your Institute,
- (3) Choose the School or Faculty you belong to from the list
- (4) Click on the "Registration" button

If the information you have inserted is correct, the platform will ask you to confirm the specific action. Click on the "Add" button

In any case, you will receive an email message confirming your registration and clearly stating that user authentication through LDAP Service has been exploited for access to the Open eClass platform.

2.1.2 Teacher Registration through IMAP, POP3 Authentication

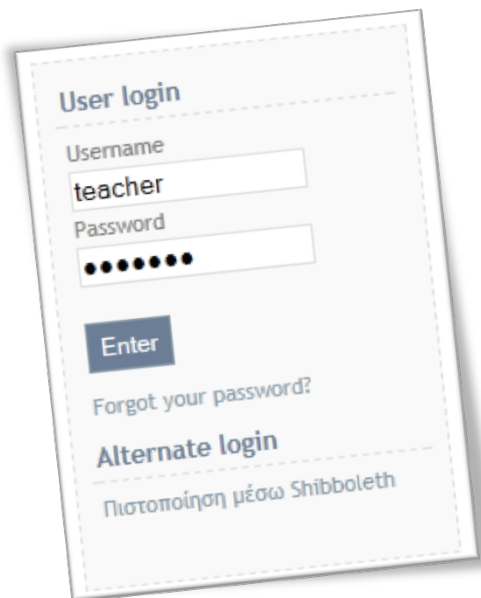
If you have a POP3 or IMAP email account, you can register through that account. Fill in the application form with the username and password you use and then click on the "Registration" button.

2.1.3 Teacher Registration through External Database (MySQL)

If you have an account in an external MySQL database, you can register to the platform through that account, too. Fill in the application form with the username and password you use in the database and then click on the "Registration" button.

2.2 User Login

After you have registered an account with Teacher rights on the platform, you will have to type your username and password every time you enter it.



Pic. 4. User Login

By doing that you will have a teacher user access in all available eCourses modules, that are analytically presented below. If you forget your password, you have to click on the "Forgot your password?" link and follow the instructions. Please notice that the instructions will be sent to your email address.

3. User Portfolio

By logging in the platform (inserting your username and password), you will enter into your personal portfolio, an area that allows you to organize and control your eCourses participation in the platform.

User portfolio		
My courses (teachers)	Teacher	Administrator
» Back to basics (TESTCOURSE)	Günter Kühlwein,	
» digitig (COURSEONE)	Günter Kühlwein,	
» diktini 23-2-2011 (COURSEONE)	Günter Kühlwein,	
» ignore (COURSEONE)	Günter Kühlwein,	
» Internet Radio and TV (TESTCOURSE)	Carles Tolosa,	
» Isla (COURSEONE)	Günter Kühlwein,	
» NEO MATHIMA 15-02-2011 (COURSEONE)	Günter Kühlwein,	
» new (COURSEONE)	Günter Kühlwein,	
» test22 (COURSEONE)	Günter Kühlwein,	

My registered courses (Student)		
	Teacher	Unregister
» Isopria ton, Témenos (COURSEONE)	Kóstas, Ταυριώνης, Τύλιδης, Ράμος,	
» Τελεολογία και Επανίδημη (TESTCOURSE)	Kóstas, Ταυριώνης,	

Pic. 5. Analytic Teacher-User Portfolio

Personalised portfolio		
MY COURSES	MY ANNOUNCEMENTS	
» Back to basics (TESTCOURSE) Günter Kühlwein,	MY AGENDA	
» digitig (COURSEONE) Günter Kühlwein,	MY DEADLINES	
» diktini 23-2-2011 (COURSEONE) Günter Kühlwein,	Internet Radio and TV	
» ignore (COURSEONE) Günter Kühlwein,	» Create On-Line Radio Deadline of Submission: 2011-08-31 NOT submitted	
» Internet Radio and TV (TESTCOURSE) Carles Tolosa,	Διαδικτυακό Ραδιόφωνο και Τηλεόραση	
» Isla (COURSEONE) Günter Kühlwein,	» Ανησυχία On-Line ραδιοφάνου Deadline of Submission: 2011-08-31 NOT submitted	
» NEO MATHIMA 15-02-2011 (COURSEONE) Günter Kühlwein,	MY LATEST DOCUMENTS	
» Isopria ton, Témenos (COURSEONE) Kóstas, Ταυριώνης, Τύλιδης, Ράμος,	MY FORUMS - LATEST SUBMISSION	
» Καθηγητική (COURSEONE) Günter Kühlwein,		
» Τελεολογία και Επανίδημη (TESTCOURSE) Kóstas, Ταυριώνης,		
» Τηλεοπτικό ΕΙΑ Απόγευμα Τελονομίου (COURSEONE) Στύλιος, Βαζανάρης		

Pic. 6. Simple teacher-User Portfolio

On the left menu, you are provided a series of choices concerning the creation of an eCourse, registration to an already existing eCourse, editing your personal profile, your personal eCourse calendar, personal statistics etc, which will be presented below.

On the right column there is a list of eCourses. In the courses you support as a teacher, there is an “admin” choice, so that you can change the basic eCourse parameters (description, keywords, access rights, etc). If you click on the title of the course you enter it with teacher rights. Finally, in the analytic portfolio view you are provided with information concerning your eCourses, your assignments deadlines, your latest documents, your eCourses latest announcements and the latest submission in the discussion forums.

3.1 Create Course

The Course creation is the most important teacher user action in the platform. More specifically, if you want to create a new course, click on “Course Creation” on the left column of your personal portfolio and fill in the new course information in the creation form. Please notice that all fields are obligatory.



Pic. 7. Course Creation

The new course creation wizard is separated into three steps. Each step demands information concerning the course. The wizard can be used only from users who have registered to the system as teachers and by platform administrators.

1st Step: Type a title for the course, choose the school or faculty the course belongs to, choose from the “course type” undergraduate or postgraduate course, insert teachers’ names and finally choose the eCourse language. Then click on the “Next Step” button.

Create new course wizard (Step 1 of 3) 

Basic information about the course

Title:	<input type="text"/>	e.g. History of Literature
Faculty:	<input type="text"/> Δοκιμαστικό 2	
Teachers:	<input type="text"/> GUNet Καθηγητής	
Type:	<input type="text"/> Undergraduate	
Language:	<input type="text"/> Ελληνικά	

Next Step »

(*) All fields required

New course wizard (first step)

2nd Step: The second step allows more information about the course to be inserted. Type a short course description, insert keywords and type some complementary information about the course. Then click on the "Next step" button.

Create new course wizard (Step 2 of 3) 

Additional information about the course

Brief course description (displayed on courses list) :



Path: p Words: 0

Course Keywords:

« Previous Step **Next Step »**

note: you can change anything you wish later

Pic. 8. New course wizard (second step)

3rd Step: In the wizard's third step you can choose the type of access to the course and the learning modules that will be seen by students who will register to the course. The eCourse will automatically be created and the server will be offered the space allowed by the administrators. This information can help in better arranging, organizing and finding the users and students who are interested in it. A student may search for courses containing specific key-words, for example.

Create new course wizard (Step 3 of 3) 

Course Options

Available Access Types

 Open Course	<input checked="" type="radio"/>	Public access, even without login
 Registration required	<input type="radio"/>	Private access, registration open <i>Optional Password:</i> <input type="text"/>
 Closed Course	<input type="radio"/>	Private (Access is granted only to students added in the Users List)
 Inactive Course	<input type="radio"/>	Course access is allowed only to teachers of course

Select the desired enabled modules

 Agenda	<input checked="" type="checkbox"/>	 Dropbox	<input type="checkbox"/>
 Links	<input checked="" type="checkbox"/>	 Groups	<input type="checkbox"/>
 Documents	<input checked="" type="checkbox"/>	 Teleconference	<input type="checkbox"/>
 Video	<input type="checkbox"/>	 Course Description	<input checked="" type="checkbox"/>
 Assignments	<input type="checkbox"/>	 Questionnaires	<input type="checkbox"/>
 Announcements	<input checked="" type="checkbox"/>	 Learning Path	<input type="checkbox"/>
 Forum	<input type="checkbox"/>	 Wiki	<input type="checkbox"/>
 Exercises	<input type="checkbox"/>	 Glossary	<input checked="" type="checkbox"/>
 E-Book	<input type="checkbox"/>		

« Previous Step **Create Course!**

note: you can change anything you wish later

Pic. 9. 3rd Course creation step

There are three choices concerning the type of access:

- Free Access (without password): anyone can visit your course without key stroking any access password.
- Controlled Access with an open registration: in order for some user to visit your course, they first need to register as course users. Still, anyone can make a registration application.
- Controlled Access: only users who belong to the course user list have access to the course.
- Inactive Course: course access is allowed only to teachers of course.

If you want to have a controlled access, it is very usual that you select the "Open Registration Controlled Access" and ask from students to sign in. As soon as the registration finishes you can choose "Controlled Access" and then delete the users you do not wish to participate from the list.

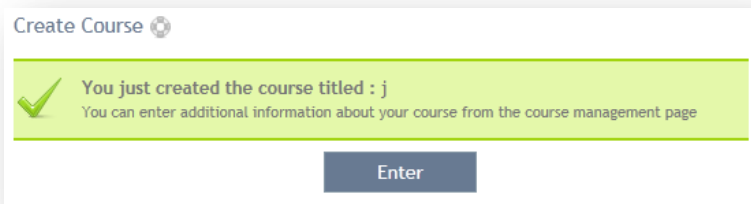
The modules you wish to be visible to the students can be chosen by ticking (✓) on the checkbox. It is worth mentioning that the inactive modules of the course remain functional maintaining any information you may have inserted. You can save, for example, the educational material of the course in the "Documents" module, even if the specific module is inactivated. Inactivated modules are just not visible by students (students-users).

Every step of the guide includes information which needs to be imported, as well as information gaps whose completion is optional. In every field where information is necessary appears a red

asterisk on the right, so that this is clearly seen. If the user neglects filling in one of the gaps, then they cannot move to the next step of the guide. For their convenience, there is a rising window reminding the user of filling in the gaps left.

At the top of the module board one can see the step the user is at the specific moment, as well as the number of steps followed in general.

After having followed the three steps of the guide, click on the “Course Creation” link and the system will create a new course and forward users to the following screen to inform them about the successful creation of the course. In case the course has not been created for any reason, the system informs the user about it. From that screen the user can go to the course homepage.



Pic. 10. Message Screen of successful new course creation

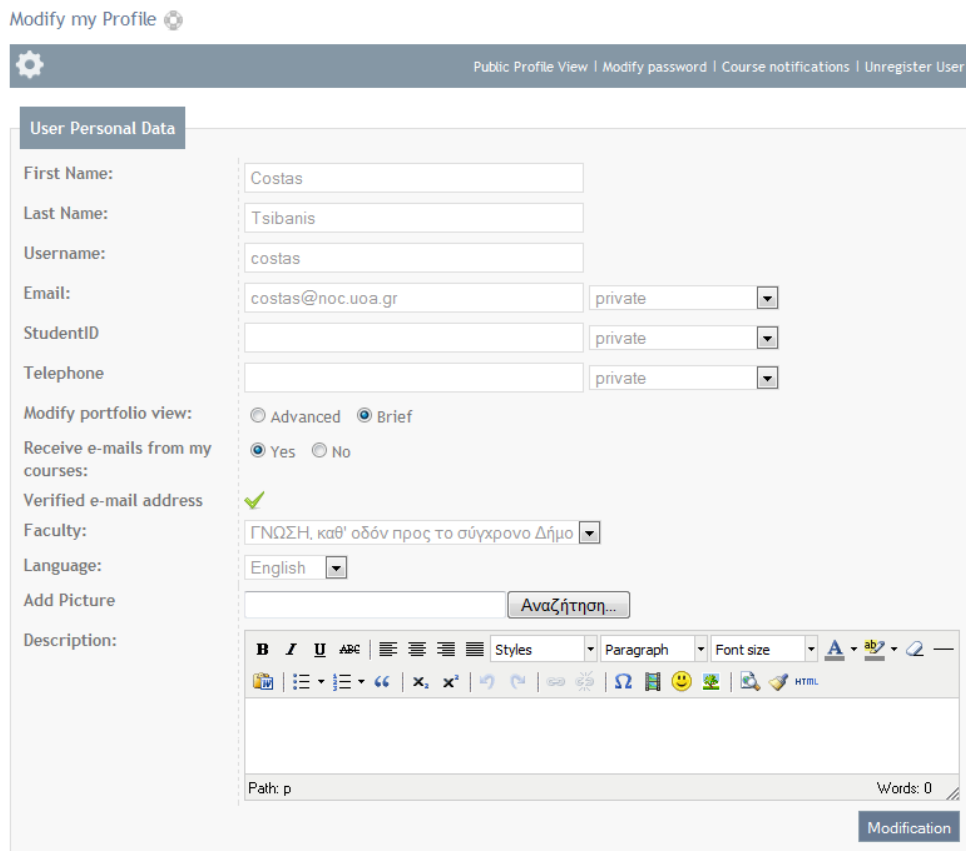
The system invites users to fill in the additional optional clues of the course through the course control page. If the completion of these clues is optional as well, they are advised to fill in the gaps so as to favor the interested student users.

The additional information is part of every course and help in formulating the LOM prototype. It should be noted that every teacher user can create as many courses as they like in the platform, without a maximum limit.

3.2 Modify your profile

Choose “modify your Profile” from the left column of the user portfolio, and change your personal information, like username, password, email address, portfolio’s language and view. Type the new information in the corresponding fields and click on “Modify”.

At the same time, you will be able to view your last ten visits to the platform, at the bottom of the screen, below your personal information.



The screenshot shows the 'User Personal Data' section of the profile modification interface. It includes fields for First Name (Costas), Last Name (Tsibanis), Username (costas), Email (costas@noc.uoa.gr), StudentID, Telephone, and several dropdowns for privacy settings (private). There are also radio buttons for modifying portfolio view (Advanced or Brief) and receiving emails from courses (Yes or No). A checked checkbox indicates a verified email address. Below these are faculty and language selection dropdowns, and a 'Add Picture' button. A rich text editor toolbar is present, along with a preview area and word count indicators (Path: p, Words: 0). At the bottom right is a 'Modification' button.

Pic. 11. Change of profile

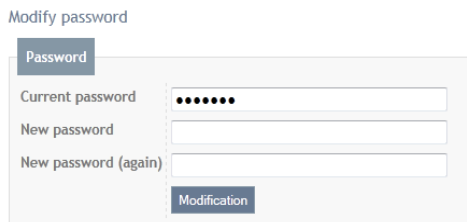
Note for LDAP, IMAP, POP3 users: LDAP, IMAP, POP3 users cannot make any changes to their profile. They can change only the portfolio's default language and view.

3.2.1 Deleting an Account

You can also delete your account from the platform if you choose the "Delete Account" link. However, you first need to delete all the eCourses you are supporting and then click on the "Delete Account" link on top of the screen. You will be asked to confirm this before your account has been deleted.

3.2.2 Changing Password

Lastly, you are also given the opportunity to change your password in order to access the platform. You need to type the old and the new password and then click on the "Modify" button.



The screenshot shows the 'Modify password' form. It has three input fields: 'Current password' (containing '*****'), 'New password', and 'New password (again)'. At the bottom right is a 'Modification' button.

Pic. 12. Changing Password

3.3 Course registration

If you click on “Course Registration” on the left column in your personal portfolio, you will be transferred to the platform’s eCourses list, from which you can select the eCourses you want to register in your personal portfolio.

The course list that appears includes the courses available, grouped by the Faculty they belong to. First, select the Faculty and then choose the courses you wish to attend by marking (/) the checkbox next to their title. After having made your choices, click the “Change Submission” button to complete your eCourses list.

Your personal Portfolio will now include all the selected courses in the “Attended Courses” list. Click on any course title you want, so as to enter the eCourse area with student’s rights.

Registration Code	Teacher	Type
dgfsdg (COURSEGU142)	GUNet Καθηγητής	
new (COURSEGU139)	GUNet Καθηγητής	
test22 (COURSEGU124)	GUNet Καθηγητής	
ΑΠΟΤΕΛΕΣΜΑΤΑ ΑΞΙΟΛΟΓΗΣΗΣ ΠΠΣ (COURSEGU141)	Ευάγγελος Φλωριάς	
Δοκιμή (COURSEGU120)	GUNet Καθηγητής	
<input checked="" type="checkbox"/> Ιστορία της Τέχνης (COURSEGU111)	Κώστας Τσιμπάνης, Τηλέμαχος Ράπτης	

Registration Code	Teacher	Type
<input checked="" type="checkbox"/> Τεχνολογία και Εκπαίδευση (TESTGU252)	Κώστας Τσιμπάνης	

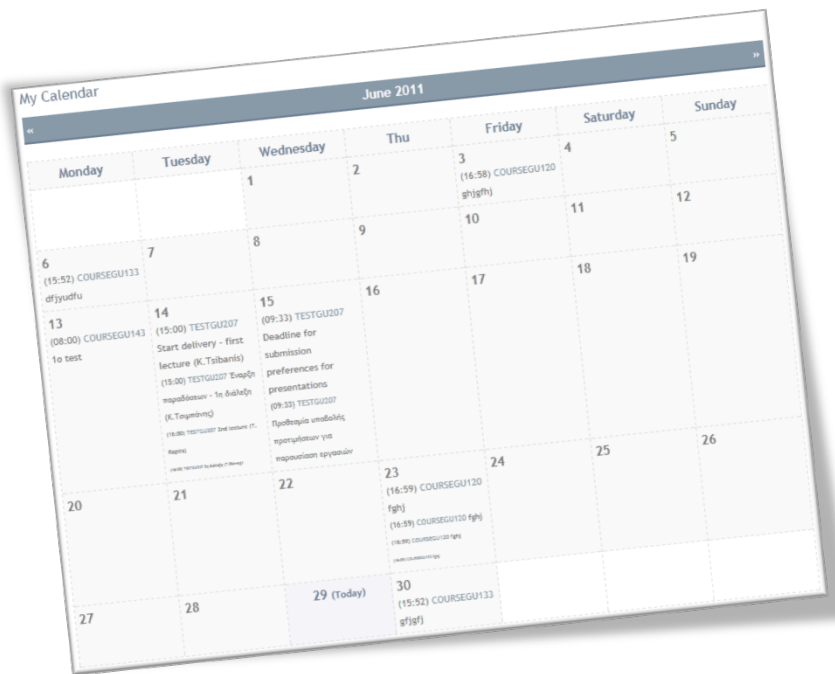
Registration Code	Teacher	Type
Υπηρεσίες ΠΣΔ_Ααύγχρονη Τηλεκπαίδευση (COURSEGU143)	Σεμίραμις Βεβελογιάνη	

Registration

Pic. 13. Course list

3.4 My Calendar

If you click on “My Calendar” on the left menu of your personal portfolio, you can see a calendar of events that have been included in all the course agendas you have registered for. In that way, you can better organize your (weekly/monthly) program in the platform.



Pic. 14. My Calendar

3.5 Personal Portfolio (analytic view)

If you choose analytic view in your personal portfolio settings you are provided with information concerning your eCourses, your assignments deadlines, your latest documents, your eCourses latest announcements and the latest submission in your eCourses discussion forums. So, you are informed for all the eCourses that you attend without needing to check each eCourse separately for updates.

Pic. 15. Analytic Student-User Portfolio

The different areas and the way their function is presented below:

"My courses" area : What appear in this area are all the courses a teacher has created or has registered to. Each course is described by a title, a course code and the teachers in charge. If you click on one of the courses, you can enter them.

"My deadlines" area : In this area you can see all the assignments the registered user has to assign for the courses they have been registered to. The area is divided into three columns (name of course, assignment title, deadline), listed by deadline.

"My recent announcements" area : In this area one can see the most recent announcements concerning the courses the user has registered to. These announcements are arranged according to course and date. Each announcement is a link to the announcements tool of the specific course and can take up to 150 characters. If an announcement is larger than that, a "... [More]" is added (as you can see in Pic. 4). This means that we need to visit the announcements tool if we want to view the whole announcement.

The screenshot shows the 'Personalised portfolio' interface of the Open eClass platform. On the left, under 'MY COURSES', there is a list of various courses with icons and edit links. On the right, under 'MY ANNOUNCEMENTS', there is a list of recent announcements. One announcement is highlighted with a red rounded rectangle. The announcement details are as follows:

- Internet Radio and TV**
- Training courses**
- Friday June 10, 2011**
- On Tuesday 14 June at 15:00 to 18:00 will begin training sessions to discuss:**
 - » Introduction to Internet radio and TV
 - » Production and preparation of material for broadcast
 - » Demonstration of software tools for creating an ...[More]
- New version of Icecast**
- New version of Icecast**
- Friday June 10, 2011**
- The website <http://www...>**
- Διαδικτυακό Ραδιόφωνο και Τηλεόραση**
- » Εκπαιδευτικά**

Below the announcements, there are links for 'MY AGENDA', 'MY DEADLINES', 'MY LATEST DOCUMENTS', and 'MY FORUMS - LATEST SUBMISSION'.

Pic. 16. "My Recent Announcements" area

"My latest Documents" : In this area one can see the latest documents of the courses they have registered to. These documents are arranged according to course. Every document is a link to the document tool of the specific course. The user can download the document.

The screenshot shows the 'Personalised portfolio' interface. On the left, there's a sidebar with 'MY COURSES' containing links to various courses like 'Back to basics', 'digitale', 'dokimi 23-2-2011', 'Edublog', 'Edublogg', 'Ignore', 'Internet Radio and TV', and 'J'. On the right, there are four main sections: 'MY ANNOUNCEMENTS', 'MY AGENDA', 'MY DEADLINES', and 'MY LATEST DOCUMENTS'. The 'MY LATEST DOCUMENTS' section is highlighted with a red box and shows a list of recent documents. One document, 'Υπηρεσίες ΠΣΔ_Ασύγχρονη Τηλεκπαίδευση', is expanded to show its contents, which include two attachments: 'Υπηρεσία_Ασύγχρονης_Τηλεκπαίδευσης_ΠΣΔ.ppt' (2011-06-01) and 'Υπηρεσία_Ασύγχρονης_Τηλεκπαίδευσης_ΠΣΔ_quiz.doc' (2011-06-01). Below this is a 'MY FORUMS - LATEST SUBMISSION' section.

Pic. 17. "My recent Documents" area

"My agenda" : In this area one can see the course agenda events the user has registered to, grouped. These events are classified by date of conduct. The maximum number of events that can be reported in the agenda is five. This does not mean that dates should be consecutive. There can be different events and different courses in each announcement.

The events in the agenda begin with the name of the course, the time of the event and its duration. In the next line there is the title of the event. What follows is the text that describes the event, as defined by the course instructor. The content is limited to 150 characters. If the description exceeds 150 characters what is then added (as seen in Pic. 6) is a "... [More]". This means that one can see the whole description of the event in the agenda tool of the specific course.

The events whose date of happening has expired cease to appear in the agenda.

Every event in the agenda is a link to the agenda tool of the specific course.

The screenshot shows the 'Personalised portfolio' interface. The 'MY AGENDA' section is highlighted with a red box and displays two events: 'Thu June 30, 2011' and 'Thu July 7, 2011'. Each event is listed with its course name, title, and a brief description. For example, the first event is from the course 'Ignore' and the second from 'Edublog'. Both events mention 'Start: 10:00 | Duration: not defined' and have a 'Details' link.

Pic. 18. "My agenda" area

"My latest forum publications" area : In this area one can see the latest publications in student forums the user belongs to. These publications are arranged according to the courses. Each publication is a hyperlink to the forum of the course and is limited to 150 characters. If the publication exceeds 150 characters what is then added (as seen in Pic. 7) is a "... [More]" sign. This means that one can see the whole publication only if they visit the forum tool of the course.

The screenshot shows the 'Personalised portfolio' interface. On the left, under 'MY COURSES', there is a list of course entries, each with a delete icon. On the right, under 'MY FORUMS - LATEST SUBMISSION', there is a list of forum publications. One publication, 'Internet Radio and TV', is highlighted with a red box and a mouse cursor hovering over it. The publication details are as follows:

- » Transferring data from camera to pc (2011-06-09)
- 1 Φοιτητής
- For data ...[More]
- » Search Web Radio Hosting (2011-06-09)
- 1 Φοιτητής
- Looking for

Pic. 19. "My latest forum publications" area

3.6 Course Registration

If you click on "Course Registration" on the left column in your personal portfolio, you will be transferred to the list of courses, from which you can select the available courses you want to include in your personal observation list.

The course list that appears includes the courses available, grouped in teams of the Faculty they belong to. First, select the Faculty and then the courses you wish to attend by marking (✓) it on the checkbox. After having made your choices, click the "Change Submission" button to complete the setting of your personal attendance catalogue.



Pic. 20. Course Registration

The screenshot shows the 'Course Selection' interface. At the top, there is a dropdown menu labeled 'Select faculty: Δοκιμαστικό 2'. Below it, a table lists courses categorized by level: Undergraduate, Postgraduate, and Other.

Registration Code	Teacher	Type
dgfsdg (COURSEGU142)	GUNet Καθηγητής	
new (COURSEGU139)	GUNet Καθηγητής	
test22 (COURSEGU124)	GUNet Καθηγητής	
ΑΠΟΤΕΛΕΣΜΑΤΑ ΑΞΙΟΛΟΓΗΣΗΣ ΠΠΣ (COURSEGU141)	Ευάγγελος Φλωριάς	
Δοκιμή (COURSEGU120)	GUNet Καθηγητής	
<input checked="" type="checkbox"/> Ιστορία της Τέχνης (COURSEGU111)	Κώστας Τσιμπάνης, Τηλέμαχος Ράπτης	

Undergraduate beginning

Registration Code	Teacher	Type
<input checked="" type="checkbox"/> Τεχνολογία και Εκπαίδευση (TESTGU252)	Κώστας Τσιμπάνης	

Postgraduate beginning

Registration Code	Teacher	Type
Υπηρεσίες ΠΣΔ_Ασύγχρονη Τηλεκπαίδευση (COURSEGU143)	Σεμίραμις Βεβελογιάννη	

Other beginning

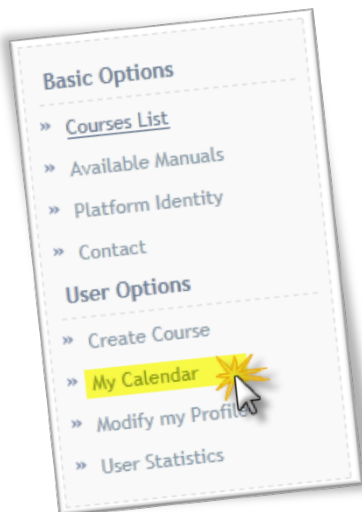
[Registration](#)

Pic. 21. Course List

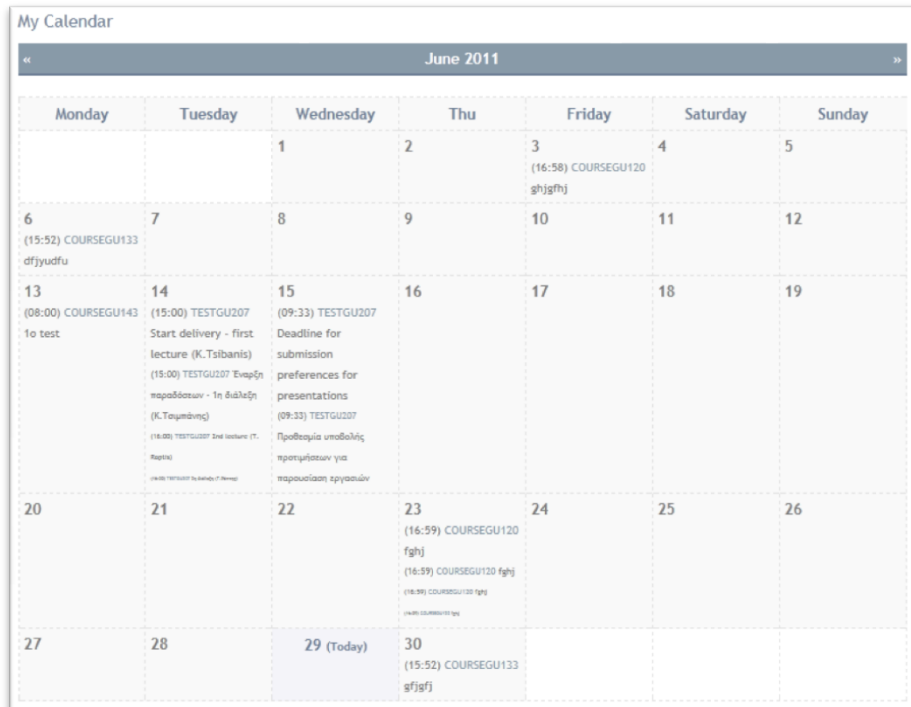
Your personal Portfolio will now include the selected courses in the "Attended Courses" list. Click on any course title you want, so as to enter the course area with student's rights.

3.7 My Calendar

If you click on "My Calendar" on the left side of your personal portfolio, you can see a calendar of events that have been included in all those course agendas you have registered for or support as a teacher. In that way, you can better organize your (weekly/monthly) programme in the platform.



Pic. 22. My Calendar



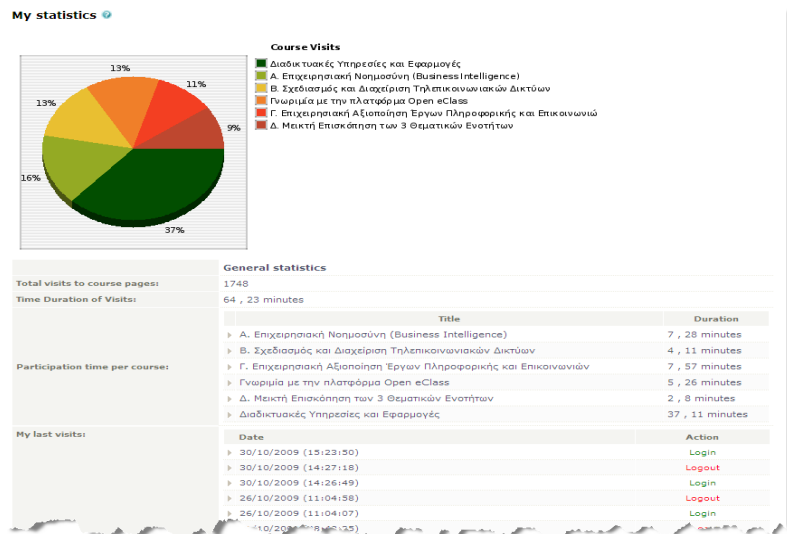
Pic. 23. My Calendar

3.8 Search

If you click on the “Advanced Search” button at the top, you can search on the platform courses based on the title of the course, any keywords, the teacher or the course code. It should be noted that only courses in which you are allowed access (“open courses” or “registration open courses”) will be included in the search. What is more, you can do a simple search by typing the text you like and click on “OK”. Note that you can also search from the course homepage. In this case, the search will be done only through the specific eCourse educational material.

3.9 User Statistics

If you click on “User Statistics”, you can access statistic information concerning your account. Specifically, you can see the number of visits in the platform, as well as a diagram concerning your preferences on courses. At the same time it is presented the duration of his/her participation in the courses followed by a table showing the latest entries (login) in the platform. Also, there is a board of the latest platform visits (date and time).



Pic. 24. User statistics

3.10 Exit - Logout

Finally, you can sign out of the Open eClass platform, by clicking on "Exit" on the right side, at the top of the screen. In that way, you inform the platform about the end of your session and avoid the inconvenience of someone else using the platform with your account (username or password). This action is especially important for the safety of your eCourses when using public computers.

4. E Course

The eCourse is the central core of the eClass platform. Each course is an autonomous entity in the platform, which integrates a series of modules. The eCourse is, in fact, an articulate structure, which is organized and manipulated by the instructor in charge, based on the existing material and the eLearning model that will be followed (it can be a simple informational webpage, or even a fully dynamic educational environment).

4.1 E Course Identity

Since you have created the eCourse, you can now enter the course environment every time you sign in with the teacher user rights, by clicking on the title from the "list of courses I support as a teacher" in your personal portfolio. The course screen for the teacher user is as you can see below. (see Pic.8)

The screenshot displays the eCourse organization interface. On the left, a sidebar lists 'Active tools' (Agenda, Announcements, Assignments, Course Description, Documents, E-Book, Exercises, Forum, Glossary, Learning Path, Links, Questionnaires, Video, Wiki) and 'Inactive tools' (Dropbox, Groups, Teleconference). The main area shows the course identity for 'Internet Radio and TV'. It includes a placeholder for a course description, a 'Periγραφή' section with a globe icon, a central image of a microphone and computer monitor, and a Creative Commons BY-NC-ND license logo. Below this, the material is subject to a license: CreativeCommons Report; non-commercial use; No Derivative Work v. 3.0. The 'About' section provides basic course details: Course code: TESTGU207, Teachers: Costas Tsibaris, Faculty: Δοκιμαστικό 1, Type: Other, Access Type: Open (without registration), and user count: 12 Registered. The 'Course tools' section contains icons for editing, deleting, and other management functions. The bottom section shows 'Course Units' with two listed: '1. Introduction to Internet Radio and TV' and '2. Copyright Issues'. Each unit has its own edit, delete, and manage icons.

Pic. 25. eCourse Organization

At the top of the screen you can see the eCourse identity where basic information (title, course code, teacher in charge, faculty, etc.) is stated.

4.1.1 Course Units

Course units offer a flexible way to organize educational material that is stored in the course learning modules in an articulate structure. More specifically, teachers can organize their courses structure based on the existing educational material in a way that follows the real life educational process. Course unit contents are accessible through the course homepage by clicking on its title.

The screenshot shows the 'Course Units' section of the Open eClass teacher view. At the top, there is a header bar with the text 'Course Units: +'. A red arrow points to this header. Below it, a list of course units is shown, with the first one, '1. Introduction to Internet Radio and TV', highlighted in yellow and has a yellow star icon next to it. A red arrow points to this title. To the right of each course unit, there is a toolbar with icons for edit, delete, eye, and other management functions. Below the list, there are 'Keywords' and 'Duration' fields, and another list item '2. Copyright Issues' with its own toolbar.

Pic. 26. Course Units on course home (teacher view)

If you have already created some themes for the course that you manage, then the lower part of the course home screen you find the contents of these course units. Right from the name of each course unit you can find a number of tools , that will help to manage, as:

- modify data
- deletion
- change visibility,
- modify position (up - down)

4.2 Communication with Students

The basic information on a course is presented on the caption of the homepage. There is an "email" link next to the teacher's name, which allows the registered students who have defined their email address on their profile to communicate with the teacher of the course via email.

4.2.1 Use of Integral Text Editor

You can use the Integral Text Editor toolbar for the formation of event details. More specifically, the possibilities offered are:

- Selection of font, size and color of letters, and font of the text to be typed.
- Selection of bolded, italic or underlined letters.

- Definition of alignment and choice of text presentation organized or not catalogued.
- Insertion of hyperlinks or pictures in the text.
- Use of the HTML code.

You need to click on the corresponding button in order to use one of the Integral WordPad tools. Furthermore, if you hold "Shift + Enter" while typing, you can change lines, while, if you press "Enter" you change the paragraph of the text.

In case you cannot see the toolbar of the WordPad, make sure you have activated JavaScript in your browser. If you use Internet Explorer, choose Tools/Internet Options/Security/Custom Level /Security Options from the menu consecutively and mark the "Scripting of Java Applets" choice. If you use Firefox or Mozilla, choose Edit / Preferences / Advanced / Scripts and Plug-ins from the menu consecutively and mark the "Enable Java Script for Navigator" choice.

Note: A text starting as <http://> or a text containing the "@" symbol turns the system automatically into a hyperlink or an email address accordingly.

The screenshot shows the 'Agenda' module interface. At the top, there is a header with 'Agenda' and a gear icon for settings, followed by '(Inactivation)' and a link to 'Add an event | Oldest first'. Below the header, there is a table with two columns: 'Events' and 'Actions'. The 'Events' column lists two entries: 'Tuesday June 14, 2011 (hour: 15:00)' and 'Tuesday June 14, 2011 (hour: 16:00)'. The 'Actions' column contains icons for edit, delete, and eye. The first event details are: 'Start delivery - first lecture (K.Tsibani) (Duration: 1 hour)' and 'Introduction to Internet radio and TV. Presentation of concepts: Internet radio, Internet TV, Internet Radio, Web Radio, Internet TV, Web TV.'. The second event details are: '2nd lecture (T. Raptis) (Duration: 2 hours)' and 'Presentation of the production and preparation of material for broadcast. Demonstration of software tools for creating an Internet radio broadcast. Presentation of concepts: camera, digital camera, microphones, lighting, video, audio, video sharing service, Winamp, Icecast, EDcast, SIOUTcast.'

Pic. 27. Agenda- 2

In order to **formulate an event** click on the icon next to the event to be formulated, change the details and finally, click the "Add/Modification" button. In order to **delete an event** click on the delete button next to the event to be deleted.

4.3 Agenda

The Agenda module allows you to present the most important events of the course in a chronological order (conferences, meetings, evaluations, etc). If you want to add a new event to the agenda, click on the "Add event" link.

Then:

- Choose the date, time and duration (elective) of the event you wish to add.
- Insert a title and some details of the event.
- Finally, click on the “Add/Modification” button and the new event will appear on the Agenda events catalogue.

Add an event (Inactivation)

Options

Title:

Date: 2011-6-30

hour: 07

minute: 12

Duration (in hours):

Details:

B I U ~~A~~ | **Styles** | Paragraph | Font size | **A ab** | **Q** —
HTML

Path: p Words: 0

Add / Modify

Pic. 28. Agenda-2

Agenda (Inactivation)

The event was stored

Events	Actions
Calendar June 2011 Tuesday June 14, 2011 (hour: 15:00) Start delivery - first lecture (K.Tsibabis) (Duration: 1 hour) Introduction to Internet radio and TV. Presentation of concepts: Internet radio, Internet TV, Internet Radio, Web Radio, Internet TV, Web TV...	

Pic. 29. Agenda-2

4.4 Documents

“Documents” is the area where the educational material of the course is stored, organized and presented. More specifically, this module provides a useful educational file manipulation,

organization and grouping mechanism (texts, presentations, pictures, diagrams, etc) through a catalogue and sub-catalogue system. (See Pic. 10)

The screenshot shows a file management interface titled "Documents (Inactivation)". At the top, there are buttons for "Upload file", "Create directory", and "View available disk space". Below this, a folder structure is shown: "Root directory » Subsection 1". The table lists four files:

Type	First Name	Size	Date	Actions
Folder	Presentations			
File	OTA_Activity_Y1v2.pdf	74.05 KB	09.12.2009	
File	OTA_eBook_Y1v2.pdf	279.04 KB	09.12.2009	
File	OTA_eTeacher_Y1v2.pdf	84.55 KB	09.12.2009	

At the bottom right of the table, it says "Max file size: 50M".

Pic. 30. File admission module

Only teachers and administrators are allowed to upload documents. All users can download visible documents (they are all documents appearing on screen). Each line of the document board includes the following clues and information for each document (representing a MIME type file), the document name-title, key icon to forewarn the user that the document is being under protection by laws of ownership, parenthesized comments on the document, document size, date of uploading and actions available.

The available actions concern actions which can be done on every document. The actions are visible only to users who have the rights, that is course teacher users and system administrators. These are the following (appearing from the left to the right):



Pic. 31. Available actions for each document

In order to **create a document catalogue** choose the "Create a Catalogue" link, then insert the file catalogue name in the appearing field "Name of new Catalogue", lastly click on the "Create a Catalogue" button to create a file catalogue.

The screenshot shows a form for creating a new catalogue. At the top, there are buttons for "Upload file", "Create directory", and "View available disk space". A yellow cursor arrow points to the "Create directory" button. Below this, there is a text input field labeled "Name of the new directory" and a "Create directory" button.

Pic. 32. Create a Catalogue

When you create a new catalogue, it appears in the beginning of the list along with the files.

The **uploading process** of a new file to the system involves:

- "Document" navigation from the central menu.

- Click on the "Upload File to Server".
- Click on "Search" or "Browse" button to detect the file the user wants to upload. Note: There are file types the system recognizes as dangerous. As a result, there is a denial to the fulfillment of the process. In that case, the user is informed with the appropriate text message. What is more, each user has a limited storage area defined by the system. In case the free space is not enough, the system informs the user with a message.
- Insertion of additional clues on the form, electively.
- The user has to click on "Upload" in order to complete the operation.

Upload file

File Upload

File path:

Title:

Comment:

Category: Other

Subject:

Description:

Author:

Language: Greek

Copyright: Unknown Free Protected

uncompress zipped (.zip) file on the server

Filling-in the fields is not mandatory
Max file size: 50M

Pic. 33. Server file Uploading screen

In order to delete a file Click on the delete icon  in the "Actions" that is in line with the file you are about to delete. Then, a rising window appears affirming the deletion and if the user answers positively, the file is utterly deleted from the system. Be careful: deleted documents are not retrievable.

In order to **transfer a file** from one catalogue to another: Click on the starting icon  on the "Actions" that is in line with the file you are about to transfer. Choose the catalogue you want to transfer the file to from this catalogue selection list.

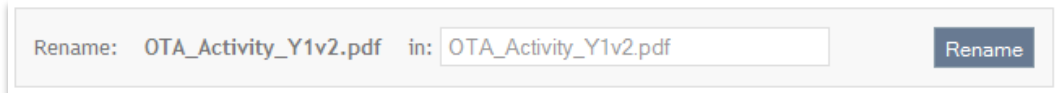
Move OTA_Activity_Y1v2.pdf to: parent directory

Pic. 34. Delete a file

In order to **rename a file** Click on the pencil icon  that is on the "Actions" list,

which is in line with the file you want to rename. Change the name of the file and click on the "Rename" icon.

In order to **“hide” a document from the users** click on the  icon. The icon turns into a closed eyes icon . The document is no more available to users.



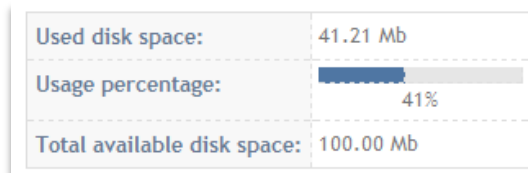
Pic. 35. Rename a file

In order to **make a document visible to users** click on the closed eyes icon . The icon turns into an open eyes icon . The document is now “open” to users.

If you want to **change a document’s additional information**, click on the  icon. After that, what appears on screen is a form with fields which correspond to document uploading information. Because of the fact that this information is elective, while uploading the document to the system, it is possible that some or all the fields are empty. The user can make the changes they wish to make and establish them by pressing the “Change Establishment” button.

Since the process succeeds, the system displays a success message and the document is now in the document list.

In order to review the **storage area condition**, the user can click on the “Storage Area Review” and move to a new page where they can see the statistical clues concerning the storage area available.



Pic. 36. “Available Storage Area Review” Link

In order for the user **to download one of the listed documents**, they only need to click on the name of the document.

4.5 Announcements

The Announcements module allows registered users’ enlightenment on specific course issues. The eClass platform offers the opportunity to manipulate announcements. More specifically, you can click on “Add Announcement” so as to add an announcement.

Add announcement (Inactivation)

Announcement

Announcement Title:

Announcement Body:

B I U ABC | Styles | Paragraph | Font size | A ab Q —

Path: p Words: 0

Send announcement (via email) to registered students:

Add

Announcement	Actions
» Training courses Friday June 10, 2011 On Tuesday 14 June at 15:00 to 18:00 will begin training sessions to discuss: 1. Introduction to Internet radio and TV 2. Production and preparation of material for broadcast 3. Demonstration of software tools for creatin ... [More]	

Pic. 37. Announcements

After that you have to type the announcement title and its main body. Then choose if you wish to "Email the announcement to registered users" by clicking on the checkbox next to the relevant text. Finally, click on the "Announcement" button.

In order to transform **an already existing document** click on the icon next to the announcement you want to change. Correct the announcement text and click on the "Add" button.

In order to **delete an already existing announcement** click on the delete icon next to the announcement you want to delete.

4.6 Forum

The forum is a teacher-student interaction module. The platform provides teachers the opportunity to create and manipulate the course's forums. More specifically, if you have created course user groups, you have unconsciously created a forum for each group, with the name of the group.

Forum	Topics	Postgraduate	Last post	Actions
General discussions Forums for every topic in class	1	3	Φοιτητής 1 09/06/2011 - 11:18	

Forum	Topics	Postgraduate	Last post	Actions
Production team and preparing material for transmission	1	3	Φοιτητής 1 09/06/2011 - 09:03	
Winamp Using the software Winamp	1	4	Φοιτητής 1 09/06/2011 - 12:46	

Pic. 38. Forums

In order to **manipulate the Forum** select the “Administration” link. Then, add a new conversation category:

Insert a name for the category in the “Category” field and click on the “Add” button. The category you have just created cannot be seen by students unless you add them to the category forums.

You can change the category name by clicking on the icon or by deleting a category, clicking on the deletion .

Add category

Category

Add

Pic. 39. Add Forum

In order to **add a forum** choose the “forum areas” link that is on the “Operations” column and is in line with the category in which you want to change the forums.

You can **change the forum name** by clicking on the icon or delete part of the forum by clicking on the deletion .

Subject	Answers	Sender	Seen	Last message	Actions
Transferring data from camera to pc	3	Φοιτητής 1	24	Φοιτητής 1 2011-06-09 09:03	

Pic. 40. Add forum

In you want to hang a message on an already existing topic, choose the specific forum by clicking on its title.

Transferring data from camera to pc		
Author	When you remove the test forum, it will remove all messages in that forum too.	Actions
 Φοιτητής 1	Sent: 2011-06-09 08:52 Post title: Transferring data from camera to pc For data transfer from camera to pc must have the Cam this port?	 
 Ευάγγελος Ματιάτος	Sent: 2011-06-09 08:57 To transfer data from camera to pc you could use Fire wire port and USB. See if your camera has one of these ports if they have physical and its cable connection.	 

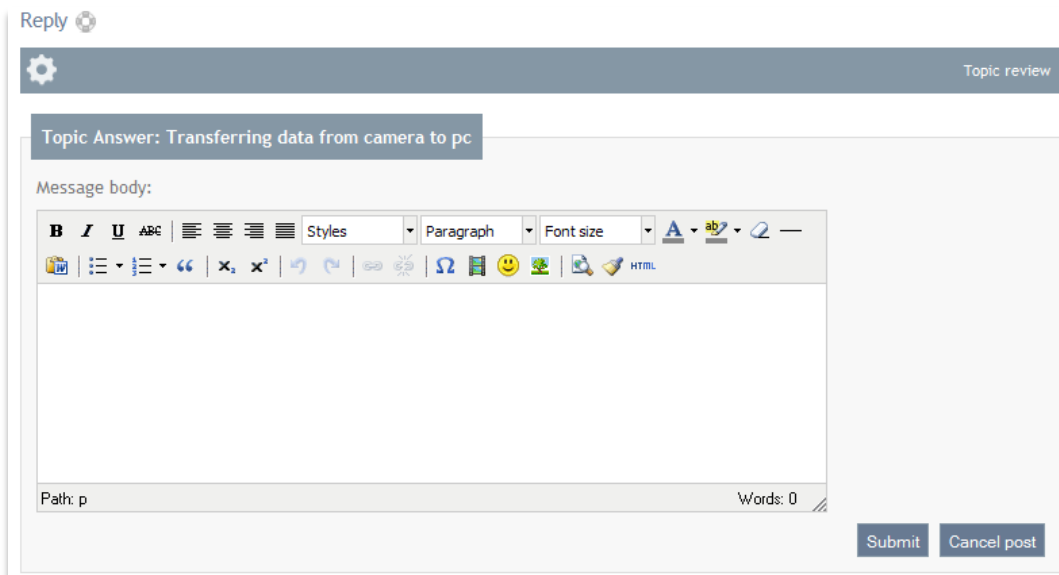
Pic. 41. Add forum

In order to create a new topic:

- Choose the “New Topic” link (see Pic.14).
 - Write the title of the topic on the “Topic” area.
 - Insert the details of the topic to be discussed in the “Message Body” field.
 - Finally, click on the “Submission” button. If you eventually do not wish to create the specific body, click on “Cancel Assignment”.

Pic. 42. New Topic

If you want to **answer to an already existing topic** click on the topic title and then choose the "Answer" link. Type your answer in the "Message Body" field and click on the "Submission" button to inscribe your answer. If you eventually do not want to send an answer for the specific topic, choose "Cancel Assignment".

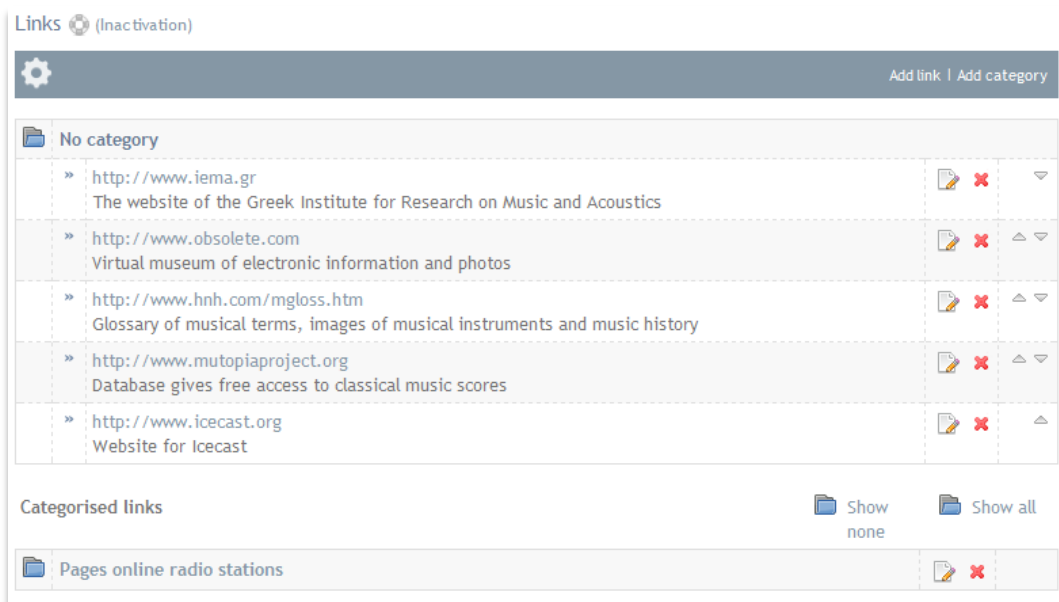


The screenshot shows a 'Topic Answer' interface. At the top, there's a 'Reply' button with a gear icon and a 'Topic review' link. Below that is a toolbar with various editing icons for bold, italic, underline, styles, paragraph, font size, and alignment. A large text area for the message body is centered. At the bottom of the text area, it says 'Path: p' and 'Words: 0'. On the right side, there are 'Submit' and 'Cancel post' buttons.

Pic. 43. Message Body

4.7 Links

The Links module gives you the opportunity to add useful Internet resources and categorize them at the same time.



The screenshot shows the 'Links' module interface. At the top, there's a 'Links' button with a gear icon and an '(Inactivation)' link. To the right are 'Add link' and 'Add category' buttons. The main area displays a list of links categorized under 'No category'. Each link entry includes the URL, a brief description, and edit/delete icons. Below this is a section for 'Categorised links' with a 'Pages online radio stations' folder entry and 'Show none' and 'Show all' buttons.

Pic. 44. Links

In order to **add a link** you have to insert the URL of the link (e.g. <http://www.google.com/>), the name of the link and a description of its content. Then, choose a category the link will belong to. If you have still chosen no category, the link will appear in the "General Links" category. Finally, click on the "Add" button.

Add link

URL:

Link name:

Description:

Category:

Path: p Words: 0

Add

Pic. 45. Add Link

You can also change the name, the description or the category a link belongs to by clicking on the icon or delete a link by clicking on the deletion .

In order to **add a new link category**, select “Add Category”. Type the name you want the category to have a category description and finally click on “Add”.

Add category

Category name:

Description:

Add category

Pic. 46. Add Category

You can change the name or the description of a category of links by clicking on the icon. If you click on the deletion , you delete the category and all the links involved.

Finally, there is an “Appear” choice if you want the links involved in each category to appear and the “Hide” choice if you do not want them to appear.

4.8 Students' Assignments

The Students' Assignments module is a very useful tool since it allows the electronic admission, submission and evaluation of course assignments. More specifically, it provides an opportunity for the utterance, the type and the submission of course assignments. Furthermore, it allows registered student users to upload electronically their assignments in the platform until the submission date and then see their grade, after the instructor has graded them.

There is no assignment initially. Click on "Create Assignment" so as to make an assignment and the following form appears:

New assignment (Inactivation)

Assignment info

Title:

Description:

Styles Paragraph Font size A A ab

Path: p Words: 0

Deadline: 2011-08-30

Assignment type: Individual submissions Group submissions

Add

Pic. 47. Assignment Construction

In order to create an assignment and place it in the internet area of the taught course:

- Type the title of the assignment.
- Type the description of the assignment
- Type some comments on the assignment, if you like.
- Choose the submission date. Choose a day, month and year.
- Decide if the assignment is group or individual work.
- Click on the "Add" button.

The assignment has been added and appears on the course assignment page. The assignments in bold include student submissions which have not been evaluated yet.

Assignment view (Inactivation)

New assignment

Title	Deadline	Actions
Create On-Line Radio	2011-08-31	

Pic. 48. Student Assignments

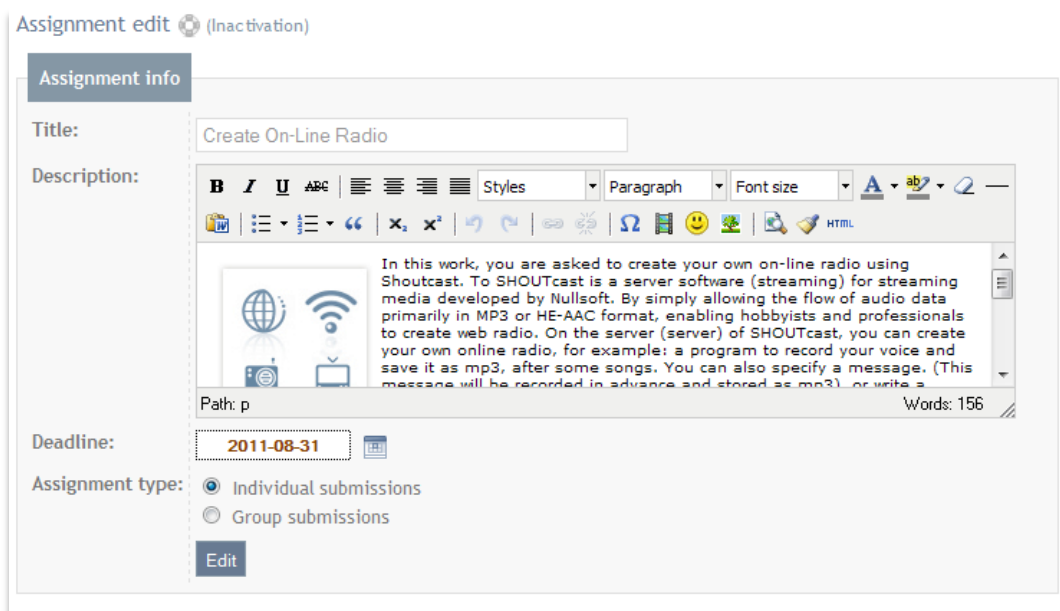
In order to **alter an already existing assignment**, click on the  icon in the assignment you want to change. Alter the information of the assignment, the title, the description, the date of submission or the groupings and individuality facts of the assignment.

In order to **delete an assignment**, you have to click on the "Correction" button. Click on the deletion  icon. Confirm your choice.

In order to **"hide" an assignment from users**, click on the  icon that is in the same line with the assignment to make it hide. The icon turns into a closed eyes icon  . The assignment is not open to users.

In order to **make a "hidden" assignment open to users**, click on the closed eyes  icon on the "Visible/Invisible" column in the line of the assignment to be seen. The icon turns into an open eyes  icon. The assignment can now be seen by users.

In order to **see the assignments uploaded by students**, click on the title of the assignment.



The screenshot shows the 'Assignment edit' interface. At the top, there's a header with a back arrow and the text '(Inactivation)'. Below it, a 'Assignment info' tab is selected. The form contains the following fields:

- Title:** Create On-Line Radio
- Description:** A rich text editor with a toolbar containing icons for bold, italic, underline, styles, paragraph, font size, and other formatting options. The main area of the editor contains text about creating an online radio using Shoutcast.
- Deadline:** 2011-08-31
- Assignment type:** Individual submissions Group submissions
- Buttons:** An 'Edit' button at the bottom left and a 'Save' button at the bottom right.

Pic. 49. Assignment Description

In the assignment page there is a list of students who have placed their assignments on the platform, as well as the date of submission. If you want to **see or save a student's assignment**, click on the name of the file. You can **save all the assignments on your computer** by saving them in a suppressed file, if you tick on the "Download in .zip file" link.

Type the grade of the assignment so as to evaluate it. Type comments on a student's assignment if you want to. Click on the "Inscribe Change" button in order to inscribe your marks and comments on students' assignments.

4.9 User Groups

Another module that allows cooperation and interaction among the students is their grouping. A group of users is a team of course registered students who share the same forum and the same file and assignment transformation area.

Assignment edit (Inactivation)

Assignment info

Title: Create On-Line Radio

Description:

In this work, you are asked to create your own on-line radio using SHOUTcast. To SHOUTcast is a server software (streaming) for streaming media developed by Nullsoft. By simply allowing the flow of audio data primarily in MP3 or HE-AAC format, enabling hobbyists and professionals to create web radio. On the server (server) of SHOUTcast, you can create your own online radio, for example: a program to record your voice and save it as mp3, after some songs. You can also specify a message. (This message will be recorded in advance and stored as mp3), or write a

Path: p Words: 156

Deadline: 2011-08-31

Assignment type: Individual submissions Group submissions

Edit

Pic. 50. User Groups

In order to **create a user Group**, click on “Create a New User Group”.

If you want to create new groups of users:

Insert the number of groups you want to create and the maximum number of users involved in them. Then, click on the “Alter” button. After that, click on the “Change Settings” link.

Create new group(s)

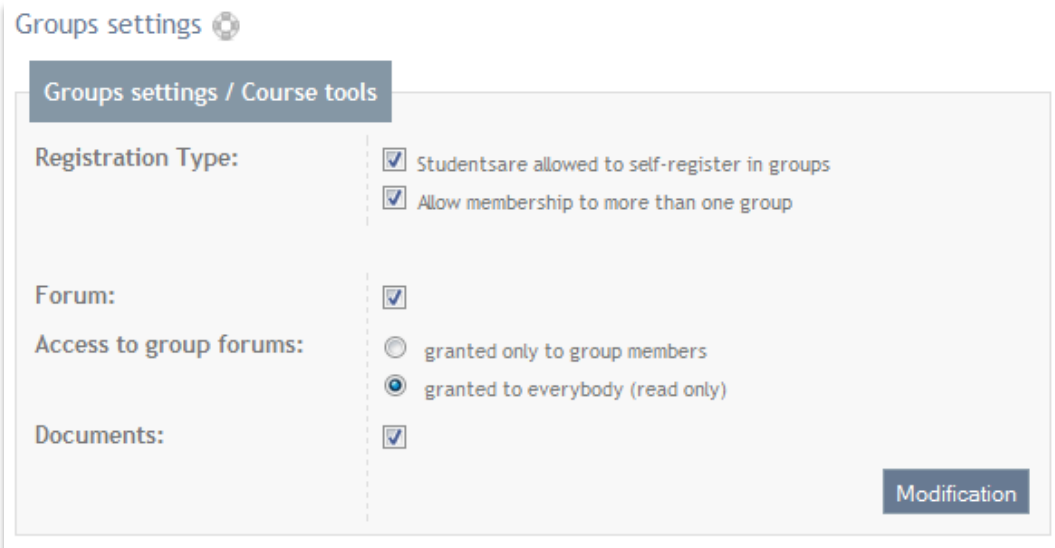
Group(s) Data

Number of new groups: 1

Number of participants : 8 Max. seats by groups (optional)

Create

Pic. 51. Creation of user group



Pic. 52. User Group Settings

About the **user groups settings** you can decide :

- Whether the students can register on their own in user groups or whether teacher or system registration is preferred.
- Whether each user group will possess a Forum and/or a file and assignment (documents) Transformation area.
- Whether the forum will be closed (only allow group involvement) or open (any student reading and writing messages).

In order to save the settings click on the "Alter" button.

Also the platform provides you the opportunity to either make a group automatically or personally administer every group and insert the users you like to be involved one by one. More specifically:

In order to define **the structure of the user groups automatically and randomly**, you

have to click on "Fill in User Groups". Then click on the icon that is in line with the same User group to be dealt. Now move the students from the "Non-Registered students" catalogue to the "User Group Members" one by selecting the name of the student and clicking on the ">>" button.

You can delete a student from the "User Group Members" in the same way, by choosing the name of the user and clicking on "<<".

What is more, you can also **formulate the name of the group or the maximum number of students involved**, correlate a teacher with the user group by choosing a user with that capacity and the corresponding catalogue and type a user group description. Then click on the "Alter" button.

The screenshot shows the 'Edit this group' page. At the top, there's a gear icon and a link to 'Area for this group | Admin users list'. The main area is titled 'Group Info'.

- Group name:** Production team and preparing material for tr
- Group Tutor:** *(List of names)*
- Max. seats (optional):** 20
- Description (optional):** *(Text area)*
- Group members :**

Unassigned students	Move	Group members
<i>(List of names)</i>	>> <<	<i>(List of names)</i>

At the bottom left is a 'Modification' button.

Pic. 53. User Group Admission

If you want to **delete a User Group** click on the deletion **X** icon which is in line with the User group you want to delete. If you want to delete all the existing User Groups choose "Delete all user groups". You can also delete all the registered users from the user groups by clicking on the "Delete all User Groups".

You can **delete all the registered users** from the User groups by clicking on the "All User Groups Settlement" link. The groups will be empty. In that way, users are deleted from the user group but not from the course.

Finally, as the teacher in charge you have the right to sign in and organize all the user groups' document and forum areas.

4.10 Exercises

This area provides a self-evaluation, exercise production generator for students. It allows the creation of multiple choice tasks with one or more answers. Moreover, answers to the questions can be of the "gap-filling" or "matching" type. The tasks are considered informal, since the system is not safe enough to guarantee that a student who answered the questions is the same with the one using the corresponding password.

The screenshot shows the 'Exercises' section. At the top, there's a gear icon and a link to 'New exercise | Question Pool'. Below is a table:

Exercise Name	Results	Actions
Production and preparation of material for broadcasting	HTML CSV	edit X eye

Pic. 54. Self-evaluation exercises

In the tasks homepage you can see all the readymade tasks of the course with the capability to be manipulated (presented, altered or deleted, activated/inactivated) so as to be open to students.

In order to **create a new task**, click on the "New task" button.

The screenshot shows the 'New exercise' dialog box. At the top left is the title 'New exercise'. Below it is a tab labeled 'Exercise Structure' which is selected. On the left side, there are several configuration options:

- Exercise Name:** A text input field.
- Exercise Description:** A rich text editor toolbar with various styling options like bold, italic, underline, and alignment.
- Path:** p
- Words:** 0
- Exercise Type:** Two radio buttons: 'In one page' (selected) and 'In a question per page'.
- Start:** A date input field containing '2011-06-30'.
- End:** A date input field containing '2012-06-30'.
- Time constrain:** An input field with '0' followed by 'minutes' and '(0 for no constrain)'.
- Attempts allowed:** An input field with '0' followed by 'times' and '(0 for unlimited number of attempts)'.
- Answers:** Two radio buttons: 'Display correct answers after exercise end' (selected) and 'Hide answers after exercise end'.
- Score:** Two radio buttons: 'Display scoring after exercise end' (selected) and 'Hide scoring after exercise end'.

At the bottom of the dialog are two buttons: 'Create' (highlighted in blue) and 'Cancel'.

Pic. 55. Creation of Self-evaluating task

- Insert a name for the task in the "Task Name" field.
- Type a description of the exercise in the "Task Description" field.
- Choose if you want all the questions to appear on one page, or a question per page.
- Choose the date when it will be available to students.
- Choose if there is going to be a time limitation for the completion of the task.
- Define how many times a student can do the same exercise.
- Click on the "Completion" button in order to **create the task** or "Cancel" if you eventually **do not want to create the task** but move to the self-evaluation homepage.

The screenshot displays two main sections of the Open eClass platform:

- Exercise Management (Top Section):**
 - Exercise Structure:** A tab labeled "Exercise Structure" is active.
 - Exercise Name:** Production and preparation of material for broadcasting
 - Exercise Description:** An editor toolbar with various styling options like bold, italic, underline, and font size.
 - Path:** p
 - Words:** 0
 - Exercise Type:** Radio buttons for "In one page" (selected) and "In a question per page".
 - Start:** 2011-06-10
 - End:** 2012-06-10
 - Time constrain:** 0 minutes (0 for no constrain)
 - Attempts allowed:** 0 times (0 for unlimited number of attempts)
 - Answers:** Radio buttons for "Display correct answers after exercise end" (selected) and "Hide answers after exercise end".
 - Score:** Radio buttons for "Display scoring after exercise end" (selected) and "Hide scoring after exercise end".
 - Buttons:** "Modification" and "Cancel"
- Question List (Bottom Section):**
 - Actions:** A header with "New Question" and "Get Existing Question" links.
 - Table:** A grid showing three questions with their details and manipulation actions (Edit, Delete, Move Up, Move Down).

Question List	Actions
1. You can use a digital camera when shooting: Multiple Choice (One Answer)	
2. To get high quality audio: Multiple Choice (One Answer)	
3. The basic technique of lighting is based on:	

Pic. 56. Task manipulation

If you want to **add a question** to a self-evaluating task you can add a question that belongs to another task Y clicking on the "Other task question" link.

The screenshot shows the 'Question Pool' section of the Open eClass platform. At the top, there is a 'Filter' dropdown menu with options: 'All questions', 'Orphan Questions', and 'View'. The 'All questions' option is currently selected. Below the filter is a 'Questions list' table containing eight rows, each representing a question with a description and a document icon.

Questions list
» Για την μεταφορά του υλικού στον Η/Υ χρειαζόμαστε μια κάμερα με ειδική είσοδο ; True / False
» Η βασική τεχνική του φωτισμού βασίζεται στην : Multiple Choice (One Answer)
» Μπορείτε να χρησιμοποιήσετε μια ψηφιακή φωτογραφική μηχανή για γύρισμα όταν : Multiple Choice (One Answer)
» Οι βασικές κατηγορίες μικροφώνων καθορίζονται βάση του μεγέθους τους και της τιμής τους ; True / False
» Πολλοί δήμοι έχουν εγκαταστήσει διαδικτυακό δημοτικό ραδιόφωνο Multiple Choice (One Answer)
» Το διαδικτυακό ραδιόφωνο προσφέρει Multiple Choice (Multiple Answers)
» Το κόστος εγκατάστασης είναι: Multiple Choice (One Answer)

Pic. 57. Questions available

If you want to **add a question that already exists in another task**, click on "Re-use", which is in line with the question you want to add.

You can also project only specific exercise questions if you select them from the list with the "Filtration" sign.

If you want to **add a new question to the task**, choose "New Question". Insert a name for the question you want to inscribe to the task in the "Question" field. Type whether you wish to receive comments for the task in the "Optional Comment" field.

If you want to **add a picture to your question**, click on the "Browse" indication, navigate yourselves to your local disk and choose the picture file you want.

The screenshot shows the 'New Question' dialog box. It includes fields for 'Question', 'Optional description', rich text editor, 'Path', 'Words', 'Add Picture', 'Answer type', and buttons for 'Ok' and 'Cancel'. The 'Answer type' section contains radio buttons for 'Multiple Choice (One Answer)', 'Multiple Choice (Multiple Answers)', 'Matching', 'Fill in the Blanks', and 'True / False'. The 'Multiple Choice (One Answer)' option is selected.

Pic. 58. New Question

Select the type of the question. The choices there are:

- Multiple choice questions with one answer.
- Multiple choice questions with many answers.
- Matching questions.
- Gap filling.

4.10.1 Multiple Choice Questions

By definition, you are only given two possible choices (Correct/Incorrect).

If you want to have **more possible answers**:

Press “+answer” for each additional answer required.

Question Management

Question			
To get high quality audio:			
Question answers			
Multiple Choice (One Answer)			
ID	True	Answer	Comment
1.	<input checked="" type="radio"/>	We can isolate sounds when processing	
2.	<input checked="" type="radio"/>	Just the built-in microphone	
3.	<input checked="" type="radio"/>	We can connect an external microphone	
4.	<input checked="" type="radio"/>	It is important to have good sound quality when the image is good	
Add Answers : <input type="button" value="-answer"/> <input type="button" value="+answer"/>			
<input type="button" value="Create"/> <input type="button" value="Cancel"/>			

Pic. 59. Multiple Choice Questions

If you wish to **reduce the number of possible answers**:

- Click on “-answer” for each removed answer.
- Check the button on the left for the right/ wrong answer/answers.
- Insert the text for the possible answers to the questions in the answer field.
- Insert the feedback given to a student if they choose that answer in the answer comment field.
- Give each answer a grade. It can be positive, negative or zero.
- Click on the “Completion” button to complete the answer.

4.10.2 Matching questions

In that case you can create a question the student needs to combine clues from two groups or categorize clues in a way in order to answer.

- Type the questions that should be linked to the choices.
- Type the possible answer choices given to the student to choose from.
- Match the first group with the second through the menu, next to the questions.
- Give each answer a grade. It can be positive, negative or zero.

Some of the first group clues may show the same second group clue.

The screenshot shows the 'Question Management' interface with a 'Question' tab selected. A text area labeled 'Match your answers:' contains the instruction 'Matxh your answers:'. Below it, under the 'Answer' tab, there are two sections: 'Define options' and 'Make correspond'.

Define options:

- Column A: More/Less choices: + -
- 1 Your daddy is
- 2 Your mother is

Make correspond:

- Column B: Weight
- A 5
- B 5

Column B: More/Less choices:

- A rich
- B good looking

At the bottom are 'Create' and 'Cancel' buttons.

Pic. 60. Matching Questions

By definition, you are only given two questions and two possible answers to match. If you want to have more questions press the “Add” button for each added question or matching choice.

When you finish matching the questions with the possible choices, press "Completion" so as to inscribe the matching questions to your exercise.

4.10.3 Gap-Filling Tasks

You can create a gapped text. The purpose of that is for the students to find out the missing words. Type the text and place the word in brackets [like this one] in order to delete a word from the text. Give a grade. If, for example, you want to define the question as the maximum being 10 and your gaps are 5, you can give each gap 2 points. Click on "Completion" so as to inscribe the gap-filling question to the task.

The screenshot shows a 'Question Management' interface. A 'Question' tab is selected, showing a 'Fill in the Blanks' section with the text '[Athens] is capital of Greece.' Below it, a 'Question answers' tab is selected, containing a text area with the placeholder 'Type your text below, and Use tags [...] to define one or more blanks :'. At the bottom are 'Next >' and 'Cancel' buttons.

Pic. 61. *Gap-Filling Task*

The grading board construction defines the appropriate grading to the number of correct answers to each question. If, for example, you have a question with four answers (with probably more than one being right) and the student has two wrong and two right answers, you can give them half of the maximum grade, but you can also decide that this is not satisfactory enough and give, for example, the maximum grade (20), only to those which are correct and in no other case.

The "Do the exercise" button allows you to check the task as students. After completing it, the results are sent to you via email.

4.11 Teleconferencing

The Teleconferencing is a message exchange module (chat). Students can type a message and click on ">>" to exchange messages with other course register users. This module offers real time communication for course participants regardless the special limiting factor. Also, users can save the chat messages in documents area of the course by clicking on "Save" choice. Finally the teacher can delete all the live chat messages by clicking on "Clear".

4.1.2 Multimedia

It is a module presenting multimedia educational material. There are two choices, video file or link to video that is stored in a VOD Server (Video on Demand) Server.



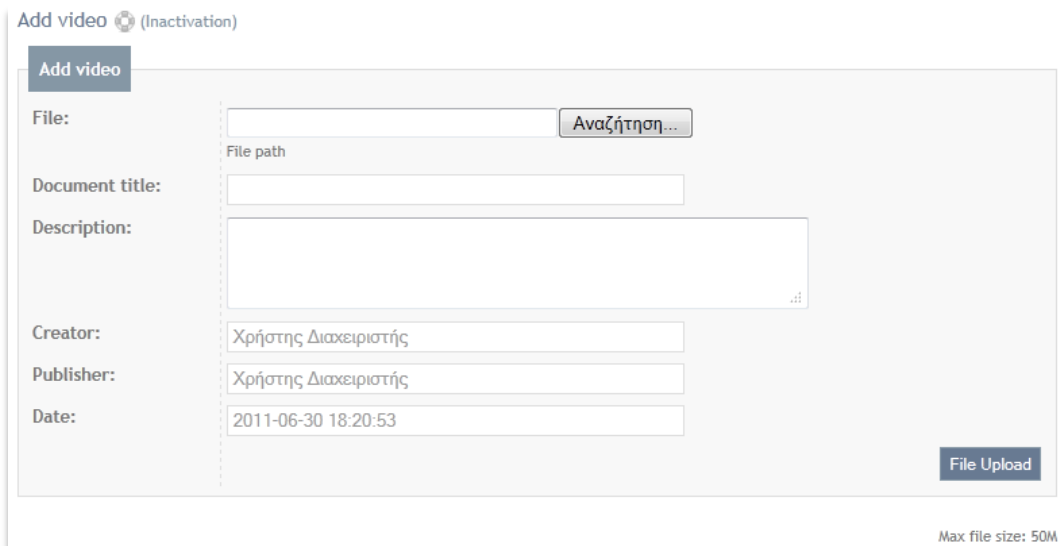
The screenshot shows a table titled 'Video' with a gear icon and '(Inactivation)' status. It includes columns for 'Folder Video', 'Creator', 'Publisher', 'Date', and 'Actions'. Three entries are listed:

Folder Video	Creator	Publisher	Date	Actions
» How to Host your own radio station using Icecast	Group Asynchronous learning	Group Asynchronous learning	2011-06-08	
» How to make your own Internet Radio	Group Asynchronous learning	Group Asynchronous learning	2011-06-08	
» Icecast Setup tutorial II	Group Asynchronous learning	Group Asynchronous learning	2011-06-08	

Pic. 62. Multimedia

If you want to **add a video file**, click on "Browse" to search for it. Then, type the title of the video and a short description in the corresponding fields if you want to. Click on the "Add" button to further load the file to the platform.

You can fix file videos characteristics you have loaded, by clicking on the icon or delete them by clicking on the .



The screenshot shows a form titled 'Add video' with a gear icon and '(Inactivation)' status. It includes fields for 'File:', 'Document title:', 'Description:', 'Creator:', 'Publisher:', and 'Date:'. A 'File Upload' button is at the bottom right. A note at the bottom states 'Max file size: 50M'.

File:	<input type="text"/> Αναζήτηση...
Document title:	<input type="text"/>
Description:	<input type="text"/>
Creator:	<input type="text"/> Χρήστης Διαχειριστής
Publisher:	<input type="text"/> Χρήστης Διαχειριστής
Date:	<input type="text"/> 2011-06-30 18:20:53

File Upload

Max file size: 50M

Pic. 63. Add Multimedia File

If you want to **add a link in saved video files on a VOD Server**, click on the corresponding area:

The screenshot shows a form titled "Add video link" with the sub-titler "(Inactivation)". The form includes fields for "Please give the link URL:" (with a placeholder "Video Server URL"), "Document title:", "Description:", "Creator:" (set to "Χρήστης Διαχειριστής"), "Publisher:" (set to "Χρήστης Διαχειριστής"), and "Date:" (set to "2011-06-30 18:22"). A large "Add" button is located at the bottom right.

Pic. 64. Add link (VoD)

Type the VOD Server address in which you can find the video typed course file you want to add in the "URL" field.

Type a title and a description for the video typed course file and press the "Add" button to add the file link.

You can **make corrections** to the link elements of a video typed course, by choosing the icon or delete the link by choosing the delete icon. If you want to **delete all the links to video typed courses** you have added, chose "Delete all links".

4.1.3 Course Description

The "Course Description" module allows you to hand in useful information (description, goals, activities, aids, evaluation, etc) about the course you teach, to inform the students who attend it.

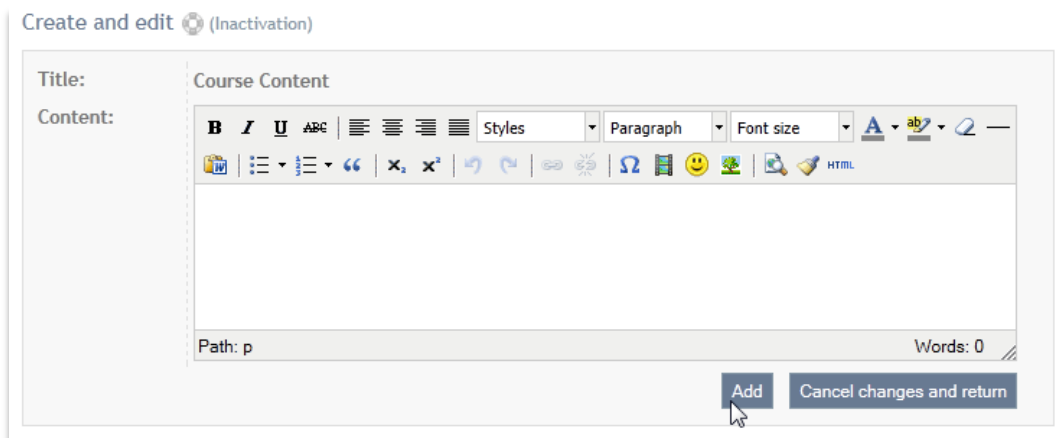
If you want to **add information for the course**, click on the "Creation and Correction" choice.

The screenshot shows a form titled "Create and edit" with the sub-titler "(Inactivation)". A dropdown menu under the "Category" section is open, showing options: "Course Content" (selected), "Educational Activities", "Books", "Human Resources", "Evaluation Methods / Exams", and "Supplementary Information".

Pic. 65. Insert Course Description

Choose the information category you want to add from the list and click on the "Add" button so as to add it. Then, type the information you want according to the category you have chosen and click on the "Add" button.

You can **modify the information involved in a category** by clicking on the  button or delete a category by clicking on the delete  icon. The icons are in the same line with the category you want to edit.



Pic. 66. Creation and Correction

4.14 Dropbox

The Dropbox is a tool used by teachers and students to exchange files. You can exchange any type of text files, pictures or presentations. More specifically, choose "Send File" in order to send the file.

File	Sender	Date	Delete
 manage_course24.pdf (1847 kB)	Καθηγητής GUNet	2011-06-30 / 18:28	

File	Recipient	Date	Delete
 Streaming_With_Icecast.pdf (309 kB)	1 Φοιτητής 2 Φοιτητής	2011-06-10 / 11:18	
 Icecast-Streaming-Handbook.pdf (454 kB)	Καθηγητής GUNet Εξηνταρίδης Γιάννης Βουτσιάκης Κωνσταντίνος Ματιάτος Ευάγγελος	2011-06-10 / 11:19	

Pic. 67. File Exchange Area

In the form that appears choose the file from your computer by clicking on "Browse". Electively, you can type a short description. Then, choose the person you will send it to from the users' catalogue and click on "Send". If you want the **file to be sent to more users**, choose them by clicking on their names, pressing CTRL simultaneously.

The module involves two Exchange File catalogues. In the Inbox files appear the files you have received from the students, as well as some extra information about the file, the user name and

the date they are received. In the Sent Files catalogue appear the files you have sent to the students with the corresponding information.

If the file catalogue with the files you have received or those you have sent becomes big enough, you can reduce it by deleting all or some of its files. Note that the file cannot be deleted from the database but only from the catalogue.

4.15 Questionnaire

In this paragraph you can find the description of the Questionnaire module. The system provides the opportunity to create two (2) questionnaires of a different type:

Questionnaires <small>(Inactivation)</small>					
Title	Creator	Creation Date	Start Date	End Date	Actions
» Web Radio	Διαχειριστής Χρήστης	2011-06-07	2011-06-07	2011-08-07	
» Livestream	Διαχειριστής Χρήστης	2011-06-07	2011-06-07	2012-06-07	
» Icecast	Διαχειριστής Χρήστης	2011-06-07	2011-06-07	2012-06-07	

Pic. 68. Course Questionnaire

4.16 Learning Path

The "Learning Path" module incorporates into the Open eClass the SCORM prototype technology (Sharable Content Object Reference Model). SCORM is a standard for web-based eLearning. It defines how the individual instruction elements are combined and sets conditions to the platform for using the content. This module offers the opportunity to the course teacher to create a sequence of steps (learning path) as learning activities, which should be followed by the students.

Teacher creates learning paths using the course material (course documents, self-evaluation exercises, Internet useful links, course description etc.) or he can insert a SCORM type object, as a specific learning action sequence of an eCourse.

Through this module, the student can be navigated in the available educational material and follows the steps as set by the teacher, in a specific order. Also provides platform the ability to watch learning progress, time and evaluation of the student in the several learning path steps.

The learning path consists of units (at least one). The units are independent learning objects. In the current Open eClass platform, these tools may belong to one of the following five categories:

Documents: Documents available in the course "Documents" tool. They may be anything you have created as long as it is available through the "Documents" tool.

Exercises: Self-evaluation exercises which are available on the course "Exercises" tool.

Links: Useful links available through the course "links" tool.

Course Description: The description that is available through the "Course Description" tool (description, course content, educational activities, books, etc).

SCROM type content: These units are the result of inserting course packages that are compatible to the SCROM standard. Their contents depend on what has been included in them by the creator, which is documents, exercises, links, text and anything else that is approachable according to the SCROM definition, so that the platform can use it appropriately.

Learning Paths	Administer	Actions
» E6-Y01. Introduction to Internet Radio and TV	•	
» E6-Y02. Copyright Issues	•	
» E6-Y03. Production and preparation of material for broadcasting	•	
» Q6-Y8. Mobile TV Themes	•	

Pic. 69. Learning Paths List

4.16.1 New Learning Path Creation

In order to create a new learning path, click on the "New Learning Path Creation" link.

Pic. 70. New Learning Path Creation

Type the name of the Learning Path you want to create.

Pic. 71. New Learning Path Creation

It will then show as an empty new learning path in the learning lines of the list provided.

Learning Paths	Administer	Actions
» E6-Y01. Introduction to Internet Radio and TV	•	
» E6-Y02. Copyright Issues	•	
» New Learning Path	•	

Pic. 72. New Learning Path Creation

You can create as many learning lines as you want concerning the course. Use this capability so as to present, for example, different difficulty levels to your students or just different types of learning experience. The organization of the learning line list depends on you, as well as the content you will be using in them.

4.16.2 Learning Path Choices

There are a great number of choices for the teacher in the Learning Path list.

Learning Paths	Administer	Actions
» E6-Y01. Introduction to Internet Radio and TV	●	📄📊👁️✍️✖️
» E6-Y02. Copyright Issues	●	📄📊👁️✍️✖️
» E6-Y03. Production and preparation of material for broadcasting	●	📄📊👁️✍️✖️
» Q6-Y8. Mobile TV Themes	●	📄📊👁️✍️✖️

Pic. 73. Learning Path Choices

If you have more than one learning paths, the following text gives a description of the actions of all the links that appear together with the list of learning paths. Some of them are already known if you have previously experienced the eClass platform:

Blocking : Students must have fully completed this Learning Path to move to the next ones. You can change this option by clicking on the icon.

Unblocking : Students do not need to have fully completed this Learning Path to move to the next, but they can choose any Learning Path they like. You can change this option by clicking on the icon.

Delete : This command allows you to delete a Learning Path. By doing so, the unit sequence (apart from SCROM), which are still part of the units you can use, will be deleted.

Visible : The Learning Path is visible to students. The operation is exactly the same as in the "Documents" tool of the eClass platform. You can change this option by clicking on the icon.

Invisible : This Learning Path is not visible to students, but only to the teacher and platform administrator. You can change this option by clicking on the icon.

Movement upwards or downwards to the list to change the sequence in which Learning Paths appear to students.

Pic. 74. Learing Path

Correction : It will allow you to modify the Learning Path content.

Export : Exportation of the Learning Path to a compatible SCROM packet. The first icon results to a SCROM 2004 compatible packet, while the second one results to a SCROM 1.2.

Observation : To observe students' progress for the Learning Path. If you click on the Learning Path name, you will visit the page that allows you to modify the Path's content.

4.16.3 Learning Path Unity

Learning Path units can be modified in almost the same way as the learning paths of the list are modified.

You can rename the learning path using the icon. You can modify the introductory text viewed by students on their visit to the page, or completely delete it. What follows is a report on every icon of the learning path unit list.

Blocking : This unit is blocked and must be completed by the experts so that the students can do on with the rest learning path units. You can change this option by clicking on the icon. The mechanism that allows or not the students to move forward after the blocked unit depends on the type of the unit:

- In the case of documents, links and course description, students must load the document, link or description at least once.
- In the case of self-evaluation exercises, students must succeed in the exercise (with minimum grade 50%).
- In the case of the SCROM type unit, the mechanism has been set by the content of the unit during its creation and according to the materialization of the SCROM unit. In that case it cannot change.

Unblocking : Students can follow any unit they want without having to complete the current one successfully. You can change this option by clicking on the

Delete : In order to delete a unit from a learning path. The unit will not be completely deleted from the platform (except for the SCROM type), but will be available for its reuse through a group of units.

Visible : This unit is visible to the students. It functions with exactly the same way with the "Document" platform tool. You can change this option by clicking on the icon.

Invisible : This unit is not visible to students, but only to the teacher and the administrator of the platform. You can change this option by clicking on the icon.

Transfer the unity **up/down** in the list of units with the icons, so as to change the series with which units are shown to students.

Correction : If you want to modify the unit options.

If you click on the name of the unity, you will visit the page that allows you to modify the unit characteristics.

4.16.4 Unit Learning Path Creation

You may add the following learning types to a learning path:

- Platform document tool documents.
- Platform task tool tasks.
- Platform link tool links.
- Platform course description tool course descriptions.
- Complete list of the units stored in zip SCROM type files.

If you want to **add some of the units** in the learning path from the modules of the platform, you need to have added material to the specific module.

Afterwards, you have to add them as units in an already existing learning path. Click on the link of the module use of the list of units in the learning path you have created.

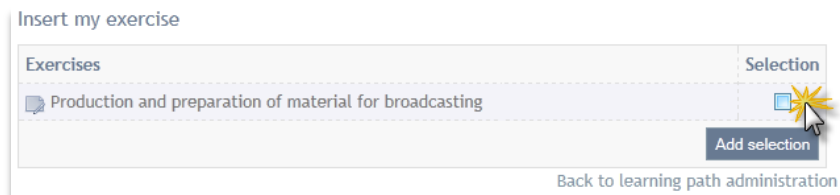
You will view a list of module contents you have created. Select the task or the link etc you want to add and click on the "Add marked" option.

First Name	Size	Date	Selection
OTA_ePresentation_Y2_notesv2.pdf	536.04 KB	30.06.2011	<input type="checkbox"/>
OTA_Activity_Y2v2.pdf	100.96 KB	30.06.2011	<input checked="" type="checkbox"/>

Add selection

Back to learning path administration

Pic. 75. Insert a document



Pic. 76. Insert an exercise

This choice will be automatically added to the unit list of the current learning path and can be used only once.

4.16.5 Learning Path Group of Units

In the first page of the "Learning Path" tool, if you click on the "Group of Units" link, you will see a list of units which are already being used in several learning paths of the current course.

Learning Objects	Course tools
Course Description	
OTA_Activity_Y2v2.pdf Comments: This is the introduction text of this module, it will appear in each learning path that contains this module.	
OTA_ePresentation_Y2_notesv2.pdf Comments: This is the introduction text of this module, it will appear in each learning path that contains this module.	

Pic. 77. Learning Objects

You can **delete any unit** from this page and in that case it will automatically be deleted from all the learning paths you may be using. From this page, you can also change their introductory text. These changes will be automatically applied to all learning paths using the units.

You may also **add units from the total learning paths**. In order to do that, follow the following necessary steps when you are on the learning path units' page. Click on the "Use this course unit" link. You will see a list of units already being used in the current learning path. Finally click on those ones you want and press the "Add marked" button. The units you have selected will be added to the learning path.

Section	Selection
OTA_ePresentation_Y2_notesv2.pdf	<input type="checkbox"/>
Comments: This is the introduction text of this module, it will appear in each learning path that contains this module.	
OTA_Activity_Y2v2.pdf	<input type="checkbox"/>
Comments: This is the introduction text of this module, it will appear in each learning path that contains this module.	

Pic. 78. Learning Objects Selection

4.16.6 SCORM prototype used in the Learning Path

Compatible packets with SCORM 2004 and SCORM 1.2 prototypes can be inserted to the eClass platform "Learning path". In order to do that, first click on the "Insert Learning path" button on the first page of the "Learning path" tool. Then upload the compressed zip file with the educational material that is compatible to SCORM 2004 or SCORM 1.2, using the form that will show when you click on the "Insert" button.

Type	First Name	Size	Date
	Keimena_Neoel_Logotexnias_B-Gym.zip	B	08.06.2011

Note:
Imported packages must consist of a zip file and be SCORM 2004 or SCORM 1.2 conformable.

Pic. 79. Insert Learning path

Uploading the SCORM file may take some time depending on the size and the complexity of the file's material organization. After a while, you will view information about introducing the units to a new learning path.

If uploading and insertion are successful, you will view a link to visit the new content directly. A new learning path will have been created with its units being the material content you have just uploaded.

4.17 Course Wiki

The Course Wiki module is a new collaboration tool introduced in the current version of the platform Open eClass. Wiki is a course tool that allows register users (teachers and students) to create and edit Web page content. More specifically Wiki supports hyperlinks and has simple text syntax for creating new pages and cross links between internal pages on the fly.

Title	Description	Pages	Actions
» Radio and Internet TV	Introduction to Internet radio and TV	1	

Pic. 80. Course Wiki list

In order to **create a Wiki**, click on the "Create a new wiki" choice, then fill the form with a title and with a single description for this wiki. This new wiki will be displayed automatically in the wiki list of this course.

If you want to **edit a wiki**, then click on this wiki's title. Now click on "edit this page choice". At once you will see the text of wiki that you can edit. Use the edit icons in order to format your text. Note that you can create a link (by choosing your text and then clicking in the link icon) to a new page of wiki. The same action it can be by putting the word that you want to be a link in square brackets (for example "the [solution] of this problem is simple"). The word "solution" is a link and by clicking on it, the system creates automatically a new wiki page with the word's name.

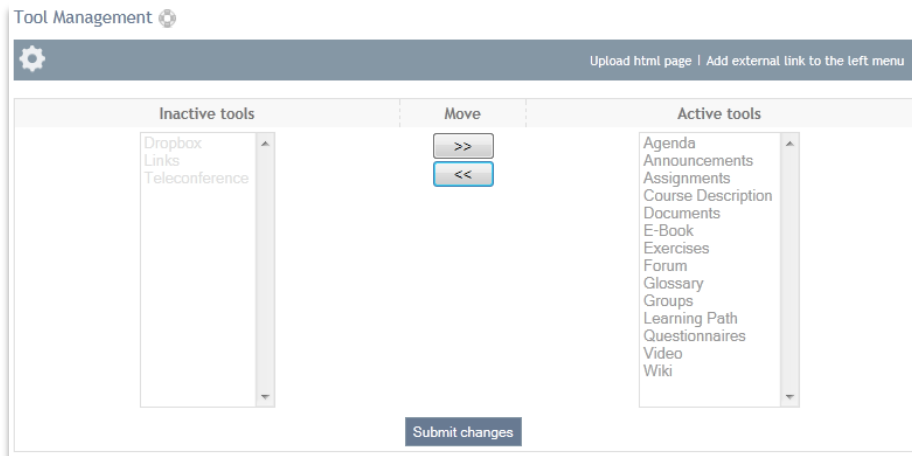
In order to **see the catalogue of latest modified pages**, click on "history page" link.

5. Course Administration Tools

EClass platform offers teachers a series of tools for eCourse administration presented analytically below.

5.1 ECourse Tools Administration

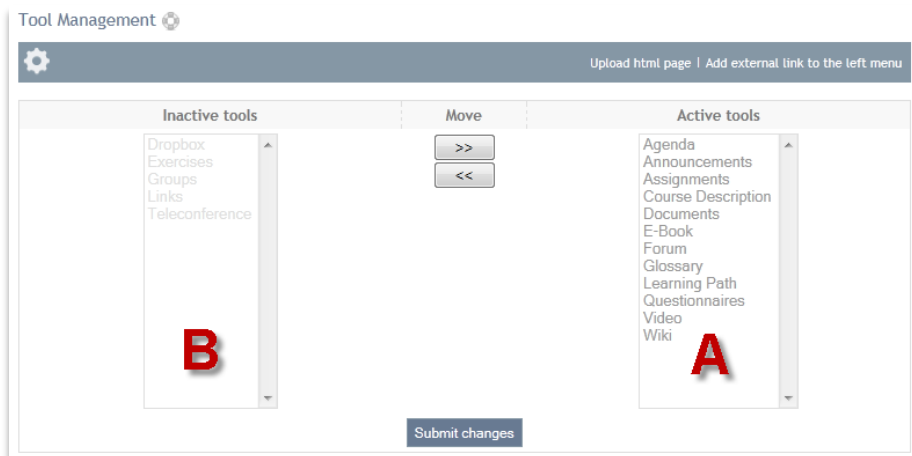
ECourse Tools administration offers the teacher the opportunity to activate and deactivate their course tools. The "Condition" column presents the tool condition, whether it is activated or not.



Pic. 81. ECourse Tools administration

5.1.1 Activation-Inactivation of Course Tools

Course tools may have three possible conditions, as you can see in picture 2.



Pic. 82. Course Administration Tools Conditions

These conditions are:

- Active (case A). In this case, the tool is visible to course students.
- Active, with no inactivation possibilities (case B). This case concerns the course administration tools which are visible only to the teacher.
- Inactive (case C). In this case the tool is invisible to course students.

5.1.2 Webpage Uploading

Following the “Upload Webpage” link the teacher has the opportunity to upload an HTML document related to their course. The document will be saved to the eClass server. A link to it will be created on the left menu of the course and will be presented in a new browser window of the user.

In order to do that click on “Browse”, select the document you want to upload, give it a title in the “Page Title” field and click on “Add” (Pic.3)

The document link you are uploading can be inactivated and deleted from the “Tools Administration” tool. The choice of deleting appears after the document link has been activated.

5.1.3 Insert Hyperlink as an eCourse Module

By clicking on the “Add Hyperlink on the left menu” the teacher has the opportunity to **add links to the Homepage of the course**, leading to WebPages that already exist somewhere else in the Internet (or even somewhere else in our own network). To do so, type the link and the title of the link and click on “Add”. The pages you add to the Homepage can be inactivated and deleted. The choice of deleting appears after the hyperlink adjunct has been activated.

The screenshot shows a modal dialog box titled "Add external link to the left menu". Inside, there's a section labeled "External link info". It contains two input fields: "Link" with the placeholder "http://" and "First Name". At the bottom is a blue "Add" button.

Pic. 83. Adding Hyperlink as eCourse Module

5.2 Course Administration

The Course Administration module allows you to modify some basic parameters of the course operation, like its identity characteristics, the access type (open, demanding registration, closed), as well as the supporting language. Moreover, it offers teachers the opportunity to delete the course, renew it and take a copy of safety.

The screenshot shows the 'Course Admin' interface for managing a course. It includes sections for 'Course Info', 'Access Type', and 'Language'. In the 'Course Info' section, fields include Course code (TESTGU207), Title (Internet Radio and TV), Teachers (Costas Tsibabis), Faculty (Δοκιμαστικό 1), Type (Other), and Course Keywords. The 'Access Type' section offers three options: Open Course (selected as Public access, even without login), Registration required (selected as Private access, registration open), and Closed Course (selected as Private). The 'Language' section shows English as the chosen course language. A 'Submit' button is at the bottom right.

Pic. 84. Changing Information concerning the course

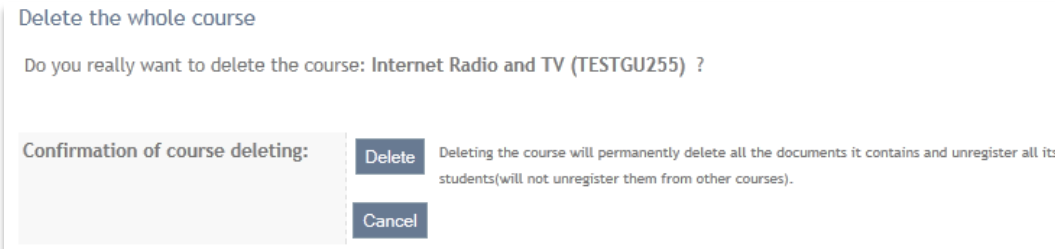
More analytically, you can modify the course identity, listed teachers' names supporting the course, modify the course title, or even change the Faculty or the category it belongs to. You can also modify the access type. You have the following choices:

- Free Access (without password): anyone can visit the course without typing their password.
- Open Registration Controlled Access: one needs to register so as to view your course, but anyone can apply to register.
- Controlled Access: only course list users can have access to the course.

The course is by definition free to access. If you want to have controlled access, it is quite common to click on "Open Registration Controlled Access" and ask students to register. As soon as registration has been completed, you can click on "Controlled Access" and remove the users you do not want to attend. On completing modifications click on "Perform Changes".

5.2.1 Deleting Courses

If you click on the "Delete the whole course" link, you will be given the chance to delete the course from the platform. If you delete a course, you permanently delete all its contents along with the registered students. In this point it should be made clear that users are not deleted from the platform since they may participate in other courses as well.



Pic. 85. Deleting a course

Be Careful: After deleting a course, there is no way to bring it back. For this reason, use deleting operations carefully!

5.2.2 Creating an eCourse Archive

If you click on the "Archive this course" link, you are offered the opportunity to download a file that includes the whole course content on your computer with an aim at using it in cases of inadvertent deletion or destruction of the course. It should be noted that the course renewal process is conducted by the platform administrator and not the teacher, since you first send the copy of safety.

The copy of safety operation begins with clicking on the "Course Copy of Safety" which appears on a webpage with the result of the operation. If everything is done in the right way, you will find the following paragraph at the bottom of this page.

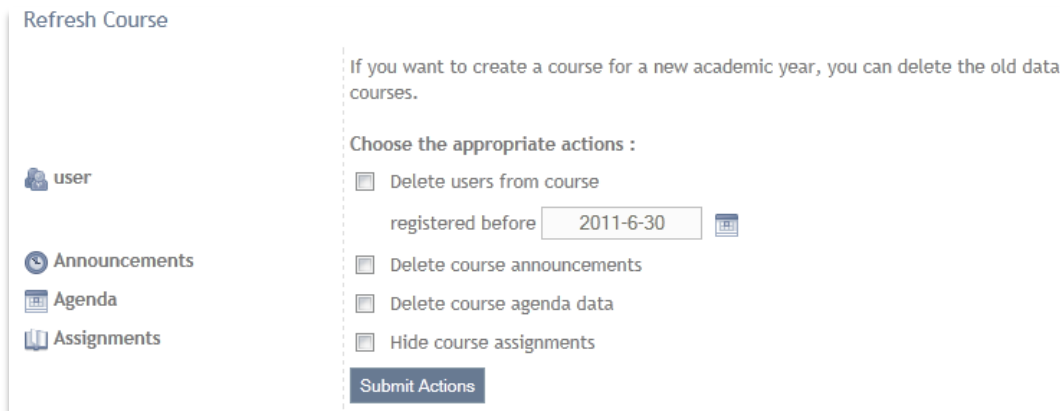
2nd – Creating a backup file

The copy of safety has been successfully created! Download it!

Select the "Download it" link to download the course copy of safety to your computer. The copy of safety is a suppressed document; Contact the system administrator in case you want to restore the course using a copy of safety.

5.2.3 Refresh eCourse Content

If you click on the "refresh eCourse" link you will be given the opportunity to prepare a course for a new group of students. This will prove extremely useful in storing educational material and deleting users and their overall activation during the course, on the break of the new academic year (or semester). Select the steps you wish to make and click on the "Implementation of Acts" button.



Pic. 86. Refresh Course Content

So you can choose one or more of the following activities:

- Delete the course registered users.
- Delete all course announcements.
- Delete all registrations done from the same agenda.
- Hide the uploaded course documents from users.
- Hide the assignments you have created in the course from students.

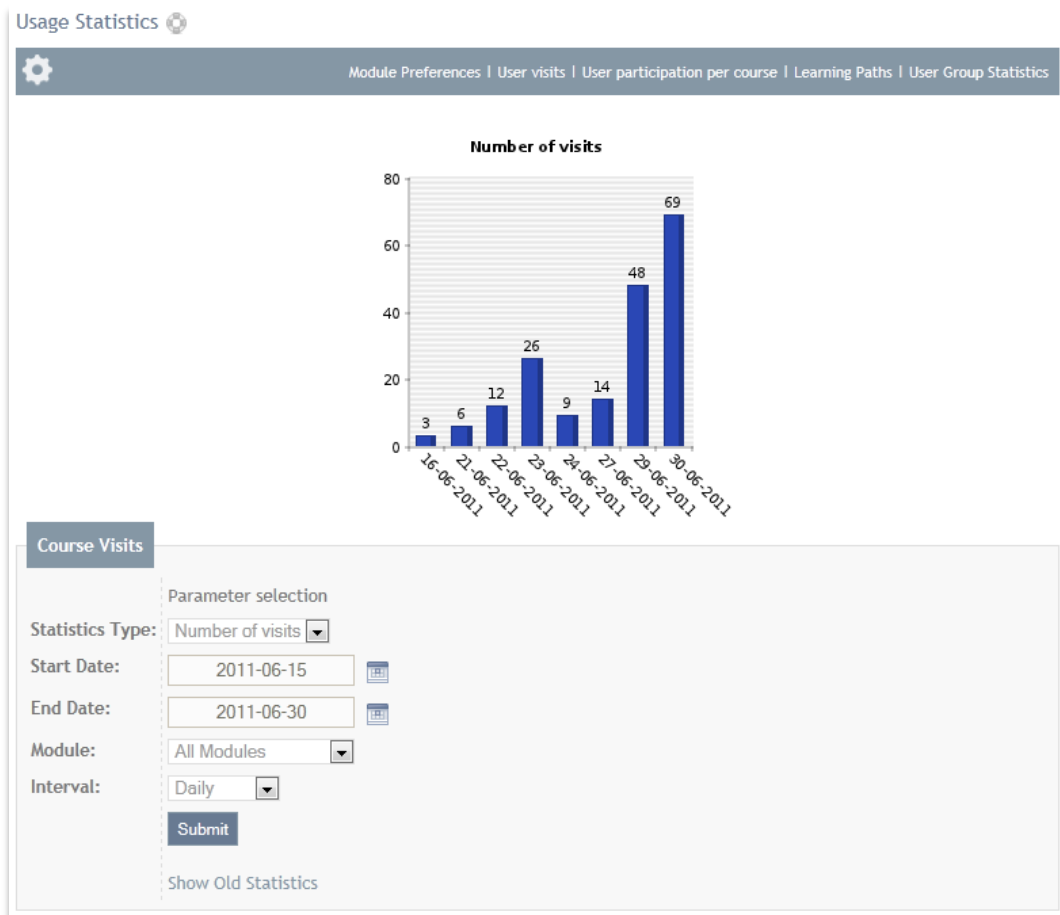
5.3 Course Statistics

A course teacher can view the statistic information of a course by entering the course and clicking on "Usage Statistics" from the left menu. The screen that appears is presented in picture 2, which concerns the course use statistics. Precisely, you can see a diagram including either the approximate adjustment time of user presence to the system for a specific period of time. The diagram presented depends on the completed clues of the form below. These are:

- **Type of Statistics:** It is either the number of income to a module, or the period of visit to the module. Statistical information is not totally accurate in the second case, since period of visit can be approximately counted, because of innate disablement of the http protocol.
- **Starting date:** The date that is the starting point of the period when the user wants to view statistics is filled in.
- **Finishing date:** The date that is the finishing point of the period when the user wants to view statistics is filled in.
- **Module:** If the user clicks on "All modules" they can see statistics of all the modules. Otherwise they can choose a specific one and create a diagram for it solely.
- **Period of time:** The way of grouping and presenting statistics is defined. Grouping can be daily, weekly, monthly, annual, or it is possible that they are presented gathered for the specific period of time that has been assigned before.

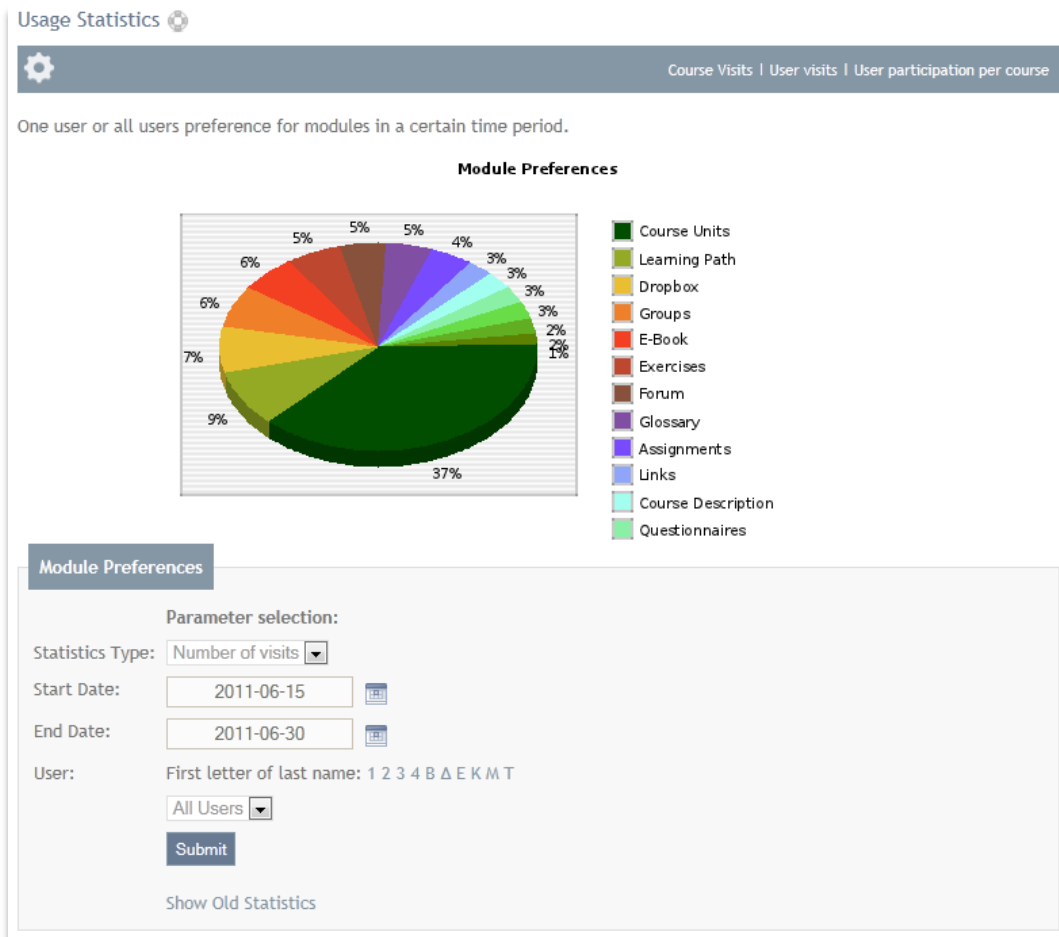
Since the user has selected the variables wished, they press the “Submission” button and the corresponding diagram appears on screen.

I should be noted that in case statistics are minimal for a certain set of variables (e.g. no one has visited the module for a long time), instead of a diagram what appears is a message informing for that case.



Pic. 87. Course Use Statistics

Another form of statistics that is offered to the teacher of a course is the “Module Preferences”, which concerns the user percentage of preference of the course to its modules. This information portrayed on a diagram-pie, and is like the one in picture 3. The user (teacher) can see the corresponding page by clicking again on the “Use Statistics” from the Administration Tools from the left menu and clicking on the “Module Preferences” from the statistics menu in the centre of the page.



Pic. 88. Module Course Preferences

The following parameters are filled in, in the corresponding form, so that a pie diagram can be created:

- **Type of statistics:** It is either the income to a module, or the visit time to it. It has to be noted that in the second case clues are not precise since visiting period is approximately accounted, because of innate disablement of the http protocol.
- **Starting date:** The date that is the starting point of the period when the user wants to view statistics is filled in.
- **Finishing date:** The date that is the finishing point of the period when the user wants to view statistics is filled in.
- **User:** If the user clicks on "All Users", they will see all users' preferences in total. Otherwise they can select a specific user from a list. Note that, because the number of users is big enough, you will be given the opportunity to choose the first letter of the user's name, so as to limit the size of the list.
- **Period of time:** The way of grouping and presenting statistics is defined. Grouping can be daily, weekly, monthly, annual, or it is possible that they are presented gathered for the specific period of time that has been assigned before.

Finally, the teacher is given the opportunity to see harvest statistics of the course, older than eight months. Information older than eight months is only preserved in a monthly harvest form and is presented in a separate page for this reason. The teacher can have access to the page by clicking on "Use statistics" from the left menu and then clicking on the "Old Statistics view" in picture 2 screen.

In relation to the diagram appearance for old statistics, the following choices need to be filled in the form:

- **Type of statistics:** It is either the income to a module, or the visit time to it. It has to be noted that in the second case clues are not precise since visiting period is approximately accounted, because of innate disablement of the http protocol.
- **Starting date:** The date that is the starting point of the period when the user wants to view statistics is filled in.
- **Finishing date:** The date that is the finishing point of the period when the user wants to view statistics is filled in.
- **Module:** If the user clicks on "All modules" they can see statistics of all the modules. Otherwise they can choose a specific one and create a diagram for it solely.

Note that older than eight months statistics are stored in the database grouped for each month. This means that in the diagram they are presented in monthly groups as well.

In case statistics are minimal for a certain set of variables in the form, instead of a diagram what appears is a message informing for that case.

5.4 User Administration

This module gives you the opportunity to administer the users who are registered to your course.

The screenshot shows a web-based application titled "Users Administration". At the top, there is a navigation bar with links: "Add: one user | many users | guest user | User Search | Groups management". Below this, a message indicates "Total: 12 user (5 Teachers, 7 Students, 0 Visitors)" and provides instructions for "User List: in csv:: 1. unicode encoding (UTF-8) 2. windows encoding ((windows-1253))". The main area displays a table of users. The columns are: ID, First Name Last Name, group, Registration date, Rights (Tutor, Administrator), and Actions (Add, Remove). The "Rights" column contains two sub-columns: "Tutor" and "Administrator". The "Actions" column contains two sub-buttons: "Add" and "Remove". Several rows of user data are listed, with some cells highlighted in yellow, indicating selected or edited status. The bottom of the table shows a footer with the text "Source: Apache MyFaces (Apache Software Foundation)" and "Version 2.2.20 (Build 1575) - Last modified: 2023-01-10 14:15:15".

Pic. 89. Users List

In order to **add a user to your course**, select the “Add a user” link, fill in one of the rising fields (Surname, Name, Username) and click on the “Search” button.

The screenshot shows a search interface for adding a user. It has three input fields: 'Last Name', 'First Name', and 'Username', each with a small grey arrow icon indicating a dropdown or search function. To the right of these fields is a dark blue 'Search' button.

Pic. 90. Add User

If the user has a platform account you will view their information and then click on the “Register User to the Course” link to fulfill the procedure.

ID	First Name	Last Name	Username	Actions
1. antonis	mayrommatis		antonis1	Register user to course

Pic. 91. Add User

Note: It is stressed that in order to *add* a student user to a course it is necessary for the user to have already created a platform account.

If you want to **add many users to your course**, click on “Add more users”. You will be asked a document with usernames. This document has to be a simple word format one, with usernames listed line by line. In this case users need to have a platform account as well. If you click on “Browse” and select the document, click on “Add” to enter the users. You will view messages related to the success or not of the process on the screen.

5.4.1 Adding Guest-Users

Click on “Add Guest-User” to activate a Guest account to your course. Enter a password for the user. Note their names are something like (e.g. guest TEST156) and click on the “Add” button.

The screenshot shows a form for adding a guest account. It has four input fields: 'First Name' (Guest), 'Last Name' (User), 'Username' (guestTESTGU255), and 'Password' (an empty field). Below the password field is a note: "Type password of guest account". At the bottom right is a dark blue 'Add' button.

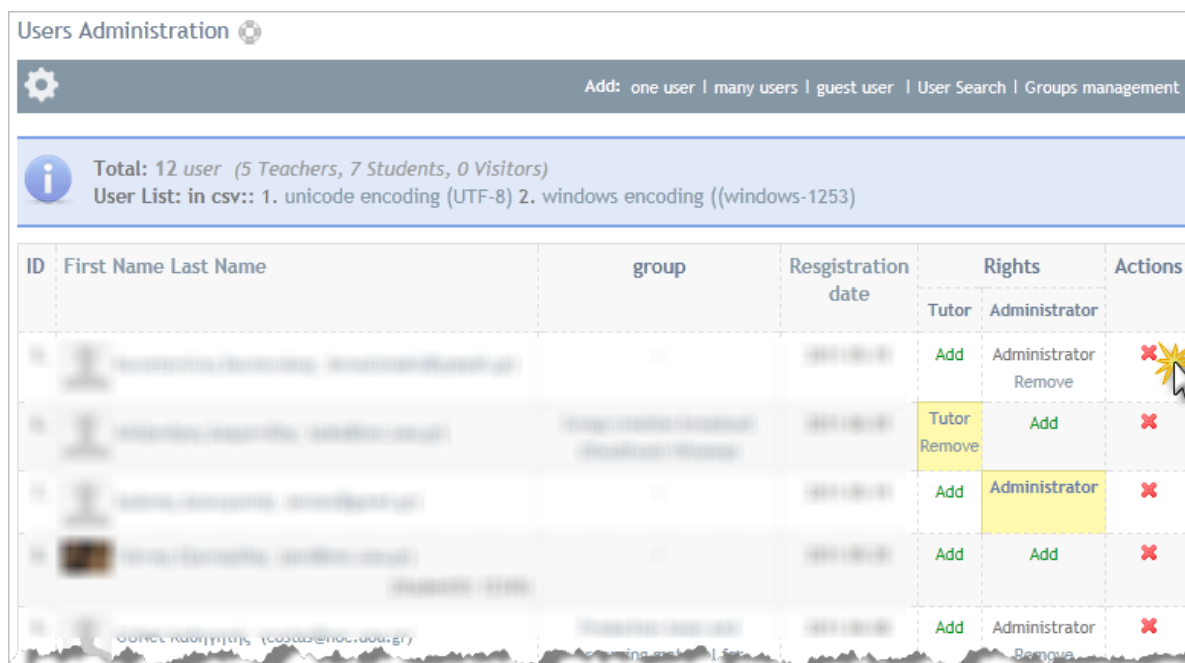
Pic. 92. Add guest user

If you have already activated the guest-user account, you can click on the “Add guest-user” link if you want to change their password and click on “Modification” to end the process. Just as happens during the activation process, if everything is done properly, you will be sent the appropriate system message.

Note: The guest-user has access to all course modules, like students do. The difference is that guests can watch but cannot actively participate in course modules. They are, for example, not allowed to email assignments or participate in chats and forums. Finally, they do not have the ability to change their profile information. For that reason, as soon as you activate the guest-user, you can inform all users you wish to have access to the course with the guest’s rights for the username (e.g. guest DI200) and password.

5.4.2 Deleting Users

If you want to **delete a user** from the course users’ list, click on the delete icon  that is in the same line with the username you intend to delete. The user will be deleted from the course (they will not be able to attend it), but their account will remain on the platform.



ID	First Name Last Name	group	Registration date	Rights	Actions
				Tutor	Administrator
1	[REDACTED]	[REDACTED]	[REDACTED]	Add	Administrator Remove
2	[REDACTED]	[REDACTED]	[REDACTED]	Tutor Remove	Add
3	[REDACTED]	[REDACTED]	[REDACTED]	Add	Administrator
4	[REDACTED]	[REDACTED]	[REDACTED]	Add	Add
5	[REDACTED] (cosas@noo.edu.gr)	[REDACTED]	[REDACTED]	Add	Administrator Remove

Pic. 93. Delete User

Note: If you click on the “Delete” sign, you only deactivate the specific user and you only need to follow the process described above in order to restore them. Remember that you cannot change users’ information, e.g. name or password. The information of each account is personal and can only be modified by users themselves.

5.4.3 Adding Admission License

You can attribute users the teacher identity by clicking on the “Add License” link from the “Teacher” column that is in line with the username you wish to attribute the teacher identity. Attribution of the id does not give users administration rights, but allows them to become a

member of most of the "User Groups" (the student can become a member of one team only). This can be very useful when creating User Groups, especially in equalizing a User to a Teacher Group.

You can also attribute an administrator license to users by clicking on the "Add License" link on top of the column of "Administrator Rights" that is in line with the username of users to be attributed. This action gives users the same rights with the teacher in charge of the specific course (adding, modifying and deleting all content or even whole courses).

By clicking on "Excel Users Catalogue" you can locally download the complete course users' catalogue in an Excel form.

6 . P l a t f o r m ' s S u p p o r t

The **Open eClass** is distributed for free as open-source software. Each platform installation is supported by the local administrators who are responsible for the platform's operation, as well as the service of registered users' (teachers, students) requests.