

Royal University of Phnom Penh
Faculty of Engineering

Teacher Moodle Manual

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1. Introduction

What is Moodle and why use it?

Moodle is a Virtual Learning Environment (VLE) which makes it easy for you to provide online support for your course. Providing a central space on the web where students and staff can access a set of tools and resources anytime anywhere. Staff and students of the Department have found most valuable aspects are:

An easy way to communicate with students and staff where ever they are:

The news form automatically emails messages to all students and staff on the course. Forums can also be used to answer commonly asked questions – and prevent repeats, to provide a space for informal peer to peer student discussion or even online tutorials.

A quick way to share documents:

Moodle provides a place where you can easily create web pages with information about your course and provide links to word documents, slides, and other resources that your students will want to access.

Easy access to relevant and useful online resources:

The department and the university provide a wealth of materials and resources, but catering for so many different types of students it can be hard for learners to find those that are most relevant to them. You can use your Moodle to provide links directly to the resources that will be most useful for your students whether e-library resources, skills courses, or information about nice pubs to visit in Oxford

Online assignment handling:

When your students and tutors are not close to Oxford online assignment handling can save time and effort for everyone involved – whether it is just used for student submission with marking done on paper or the whole process is moved online saving time, postage and paper.

Other advantages –

- **Save time and money** – making resources available online can save time and money in photocopying
- **Control access to different areas** – can make a space for dispersed tutors to communicate with each other as well as students. .
- **Use less paper** – keep a central copy online so everyone can find the latest version of a course handbook etc. provide handouts online and students only print out what they really need.

- **Designed to encourage collaborative learning** – Moodle makes it easy to model the oxford tutorial system online if you want to use it with globally distributed students.
- **Easy to experiment with new ideas and tools** – a low risk way to incorporate new tools and ideas into your teaching.
- **Manage your materials** – if all your course information is on Moodle this is easy access this year after year.
- **Other features and tools:**
- **Course calendar** – use this to flag important events to everyone on your course.
- **Profiles and contact information** – help students and staff get to know each other at the start of the course, also hold information about course team and students in one place.
- **Deliver content** – post up slides etc
- **Video and audio** – many academics find it easy to record lectures as podcasts or even arrange for videos of lectures or special events— posting these online and making it available to students is straight forward with Moodle
- **Group tools for students** – there are many tools that students can use for collaboration with each other e.g. forums, wiki and chat

2. Teacher

2.1. Log In

The screenshot shows the Moodle login page for the Faculty of Engineering. The URL is <http://moodle.rup.edu.kh/faculty/>. The page has a teal header with the text "Faculty of Engineering". Below the header is a login form with "Enter Username" and "Enter Password" fields. The main content area includes sections for ANNOUNCEMENTS (empty), Site news (empty), Courses (listing Miscellaneous, Department of ITE, and Year 2), a Calendar for September 2017, a Main menu, and a Navigation section.

September 2017						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

2.2. Home Page

The screenshot shows the Moodle dashboard for the Faculty of Engineering. At the top, there are navigation links for Home, Dashboard, Events, and My Courses. On the right, there are buttons for Customise this page, Hide blocks, and Standard view. The main content area is titled "Faculty of Engineering". It displays a section for "ANNOUNCEMENTS" which says "No news items to display". Below this is a "Course overview" section with three items: "Signal and System 2 Lab G2", "Signal and System 2 Lab G1", and "Signal and System 2". To the right of these courses are sections for "Private files" (No files available), "Online users" (last 5 minutes, Teacher Fe), and "Latest badges" (You have no badges to display). At the bottom right is a "Calendar" link.

Here is list of your classes.

2.3. Enrollment student

If you want to enroll new student, you can do it by following steps below:

The screenshot shows the Moodle Administration panel. The main title is "Administration". Under the "Course administration" section, there is a "Turn editing on" button. Below it is a "Edit" icon followed by a speech bubble containing the text "Click on Enrolled users". The "User" section contains links for "Enrolled users", "Enrolment methods", "Groups", "Permissions", and "Other users". Other sections include "Filters", "Reports", "Grades", "Gradebook setup", "Badges", "Backup", "Restore", "Import", "Reset", "Question bank", and "Competencies".

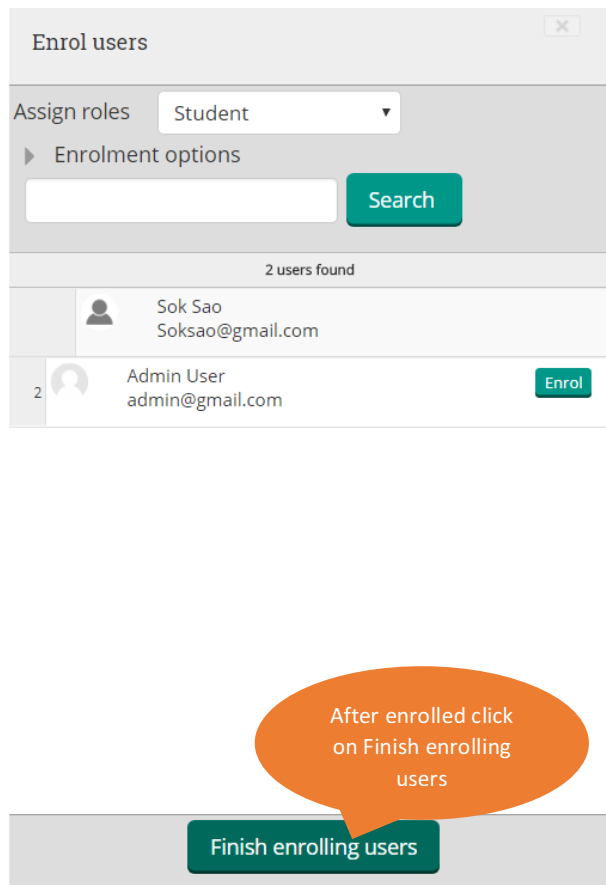
The screenshot shows the Moodle course management interface for the "Signal and System 2" course. The top navigation bar includes links for Home, Dashboard, Events, My Courses, This course, Hide blocks, and Standard view. The user is logged in as a Teacher.

The main content area displays the "Enrolled users" page. It lists two users: "Student Fe" and "Teacher Fe". The "Enrol users" button is highlighted with an orange oval and labeled "Click on Enrol users".

A modal window titled "Enrol users" is open, showing the "Assign roles" dropdown set to "Student". Below it, the "Enrolment options" section includes a search bar and a "Search" button. The results show "2 users found": "Sok Sao" and "Admin User". Each result has an "Enrol" button next to it, which is highlighted with an orange oval and labeled "Click on Enrol".

At the bottom of the modal, there is a large green "Finish enrolling users" button.

The right sidebar contains navigation links for Dashboard, Site home, Site pages, Current course (SS2), Participants, Badges, General, Week 1, Week 2, Week 3, Week 4, and Week 5.



Enrolled users

Result after enrolled users to the course

First name / Surname / Email address	Last access to course	Roles	Groups	Enrolment methods
Student Fe Studentfe@gmail.com	2 days 7 hours	Student ✘	•	Manual enrolments from Friday, 8 September 2017, 10:03 AM ✘
Teacher Fe Teachere@gmail.com	1 sec	Teacher	•	Manual enrolments from Friday, 8 September 2017, 10:09 AM ✘
Sok Sao Soksa@gmail.com	Never	Student ✘	•	Manual enrolments from Thursday, 14 September 2017, 4:23 PM ✘

Enrol users

2.4. Grading set up

Open your course. Then Scroll down to **Administration** section then below the **Course administration**, please click on **Gradebook setup**, as you see the picture below

Gradebook setup

Name	Weights	Max grade	Actions
Signal and System 2 Lab G2	-	Edit	
Course total	0.00	Edit	

[Save changes](#)

Add category

Add grade item

Navigation

- Dashboard
- Site home
- Site pages
- Current course
 - SS2G2**
 - Participants
 - Badges
 - General
 - Week 1
 - Week 2
 - Week 3
 - Week 4

Grade category

Category name*

Aggregation

Show more...

Category total

Grade type

Scale

Maximum grade

Minimum grade

Enter Category name

Navigation

- Dashboard
- Site home
- Site pages
- Current course
 - SS2G2**
 - Participants
 - Badges
 - General
 - Week 1
 - Week 2
 - Week 3
 - Week 4

Grade category

Category name* Attendance

Aggregation Natural ▾

Show more...

Category total

Grade type Value ▾

Scale Use no scale

Maximum grade 100

Minimum grade 0

Hidden

Locked

Weight adjusted

Weight 0

Click on Save changes

Save changes Cancel

Navigation

- Dashboard
- Site home
- Site pages
- Current course
- SS2G2
 - Participants
 - Badges
 - General
 - Week 1
 - Week 2
 - Week 3
 - Week 4
 - Week 5
 - Week 6
 - Week 7
 - Week 8
 - Week 9
 - Week 10
 - Week 11
 - Week 12
 - Week 13

Messages

Signal and System 2 Lab G2

Home Dashboard Events My Courses This course Hide blocks Standard view

Gradebook setup

Gradebook setup

Name	Weights	Max grade	Actions	Select
Signal and System 2 Lab G2	-	Edit	All / None	
Attendance	0.0	Edit	All / None	
Attendance total	0.00	Edit		
Course total	0.00	Edit		

Save changes

Move selected items to
Choose...

Navigation

- Dashboard
- Site home
- Site pages
- Current course
- SS2G2
 - Participants
 - Badges
 - General
 - Week 1
 - Week 2
 - Week 3
 - Week 4

2.5. Add activity modules

2.5.1. Assignment

The screenshot shows a Moodle course page titled "Signal and System 2 Lab G2". The page includes navigation links for Home, Dashboard, Events, My Courses, and This course. A red callout bubble points to the "Add an activity or resource" button. Below the course title, there are five week sections: Week 1, Week 2, Week 3, Week 4, and Week 5, each with an "Edit" button and a "+ Add an activity or resource" link.

A modal window titled "Add an activity or resource" is open. It has two main sections: ACTIVITIES and RESOURCES. Under ACTIVITIES, "Assignment" is selected, highlighted with a red callout bubble. A detailed description of the Assignment module is provided, mentioning its purpose for communication, task collection, and grade feedback. Under RESOURCES, options like Book, File, IMS content package, Page, and URL are listed. At the bottom of the modal are "Add" and "Cancel" buttons, with a red callout bubble pointing to the "Add" button.

2.5.2. Attendance

One course has only one attendance activity and you can add many sessions in the attendance based on your schedule.

Signal and System 2 Lab G2

Turn editing off Hide blocks Standard view

Week 1 Week 2 Week 3

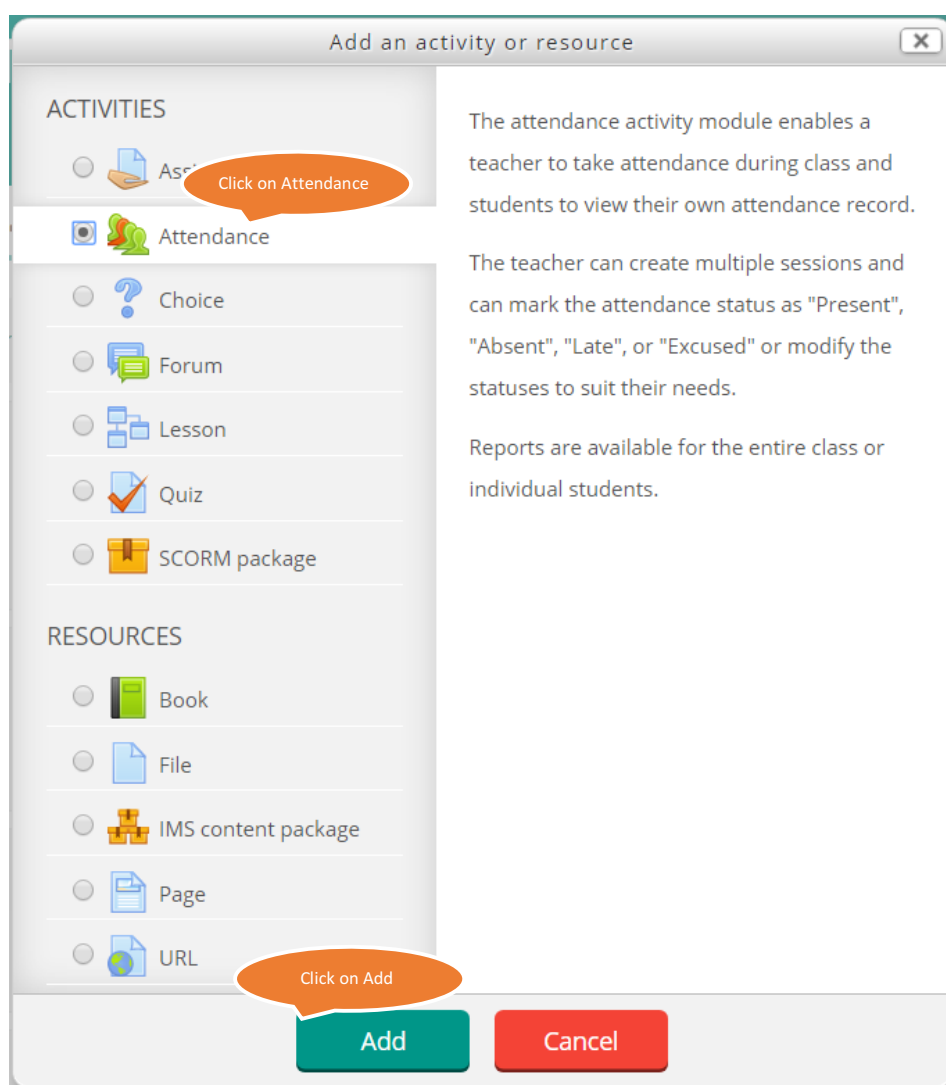
Announcements

Search forums

Latest announcements

Upcoming

Add an activity or resource



The screenshot shows the 'Edit settings' page for the 'Attendance' module within a Moodle course. At the top, there's a breadcrumb navigation: Department of ITE > Year 2 > Semester 2 > Signal and System 2 > SS2G2 > General > Attendance > Edit settings. Below the breadcrumb, the title 'Updating: Attendance' is displayed. A large orange oval highlights the 'Name*' field, which contains the value 'Attendance'. Another orange oval highlights the 'Grade' section, specifically the 'Add Attendance to grading category' button. A dropdown menu for 'Grade category' is open, showing options: 'Attendance' (selected), 'Uncategorised', and 'Grade to pass'. At the bottom of the page, there are three buttons: 'Save and return to course', 'Save and display', and 'Cancel'. A small note at the bottom right says 'There are required fields in this form marked *.'

The screenshot shows the homepage of the 'Signal and System 2 Lab G2' course. The title 'Signal and System 2 Lab G2' is prominently displayed at the top. Below the title, there are several course navigation links: Home, Dashboard, Events, My Courses, This course, Turn editing off (highlighted in red), Hide blocks, and Standard view. A large orange oval highlights the 'Attendance' activity, which is listed under the 'Week 1' section. To the right of the course content, there are two sidebar modules: 'Search forums' and 'Latest announcements'. The 'Search forums' module includes a search bar and a 'Go' button. The 'Latest announcements' module has a placeholder text 'Add a new topic... (No news has been posted yet)'. At the bottom of the page, there's a 'Upcoming' section.

2.5.2.1. Adding session in the attendance

Signal and System 2 Lab G2

Week 1 Week 2 Week 3

Attendance

Click Attendance to add session

Week 1 Week 2 Week 3

Attendance

Click on Add Session

Sessions Add session Report Export Settings Temporary users

4.09 - 10.09

All All past Months Weeks Days

Type Date Time Description Actions

Choose... OK

Navigation

- Dashboard
- Site home
- Site pages
- Current course
 - SS2G2
 - Participants
 - Badges
 - General
 - Announcements
 - Attendance
 - Week 1
 - Week 2

Attendance for the course :: Signal and System 2 Lab G2

Sessions Add session Report Export Settings Temporary users

Add Date and Time for your session

Type All students

Date 11 September 2017

Time from: 00 00 to: 00 00

Allow students to record own attendance

Description

You can repeat the session of attendance according to your schedule

Repeat on Monday Tuesday Wednesday Thursday Friday Saturday Sunday

Repeat every 1 week(s)

Repeat until 9 September 2017

Click Add

Add Cancel

Navigation

- Dashboard
- Site home
- Site pages
- Current course
- SS2G2
 - Participants
 - Badges
 - General
 - Announcements
 - Attendance
 - Week 1
 - Week 2
 - Week 3
 - Week 4
 - Week 5
 - Week 6
 - Week 7
 - Week 8
 - Week 9
 - Week 10
 - Week 11
 - Week 12
 - Week 13
 - Week 14
 - Week 15
- My courses

Then you can see the session you created

Sessions Add session Report Export Settings Temporary users

#	Type	Date	Time	Description	Actions
1	All students	11.09.17 (Mon)	09:00 - 11:00	Regular class session	
2	All students	18.09.17 (Mon)	09:00 - 11:00	Regular class session	
3	All students	25.09.17 (Mon)	09:00 - 11:00	Regular class session	
4	All students	2.10.17 (Mon)	09:00 - 11:00	Regular class session	
5	All students	9.10.17 (Mon)	09:00 - 11:00	Regular class session	
6	All students	16.10.17 (Mon)	09:00 - 11:00	Regular class session	
7	All students	23.10.17 (Mon)	09:00 - 11:00	Regular class session	
8	All students	30.10.17 (Mon)	09:00 - 11:00	Regular class session	
9	All students	6.11.17 (Mon)	09:00 - 11:00	Regular class session	
10	All students	13.11.17 (Mon)	09:00 - 11:00	Regular class session	
11	All students	20.11.17 (Mon)	09:00 - 11:00	Regular class session	
12	All students	27.11.17 (Mon)	09:00 - 11:00	Regular class session	
13	All students	4.12.17 (Mon)	09:00 - 11:00	Regular class session	
14	All students	11.12.17 (Mon)	09:00 - 11:00	Regular class session	
15	All students	18.12.17 (Mon)	09:00 - 11:00	Regular class session	

Click on the green point to record attendance of the students

Messages

Signal and System 2 Lab G2

Home Dashboard Events My Courses This course

Department of ITE > Year 2 > Semester 2 > Signal and System 2 > SS2G2 > General > Attendance > Attendance

Attendance for the course :: Signal and System 2 Lab G2

Sessions Add session Report Export Settings Temporary users

11 September 2017 09:00 - 11:00

Regular class session

Page 1 of 1 View mode

Sorted list

25

#	First name / Surname	P	L	E	A	Remarks
	Set status for all users	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
1	Student Fe	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>

Click here to save attendance

Save attendance

Present = 0
Late = 0
Excused = 0
Absent = 0

2.5.3. Choice

Updating: Attendance

Name*: Attendance

General

Grade

Type: Point
Scale: Default competence scale
Maximum grade: 100
Grade category: Attendance
Grade to pass: Attendance

Common module settings

Restrict access

Tags

Competencies

Save and return to course Save and display Cancel

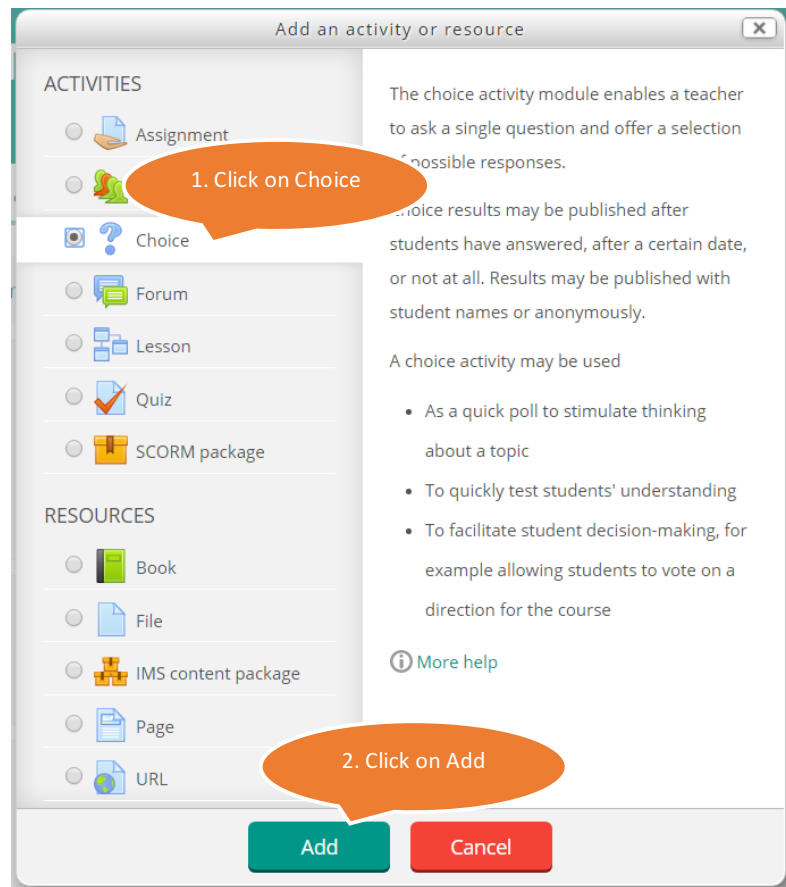
Click on Add an activity

Navigation

- Dashboard
- Site home
- Site pages
- Current course
- SS2G2
 - Participants
 - Badges
 - General
 - Announcements
- Week 1
- Week 2
- Week 3
- Week 4
- Week 5
- Week 6
- Week 7
- Week 8
- Week 9
- Week 10
- Week 11
- Week 12
- Week 13
- Week 14
- Week 15

There are required fields in this form marked *.

My courses



Updating: Choice

General

Choice name: How confident are you for the next week's test?

Description:

Display description on course page

Display mode for the options: Display horizontally

Options

Allow choice to be updated: No

Navigation

- Dashboard
- Site home
- Site pages
- Current course
 - SS2G2
 - Participants
 - Badges
 - General
 - Announcements
 - Attendance
 - How confident are you for the next week's test?
 - Week 1
 - Week 2
 - Week 3
 - Week 4
 - Week 5
 - Week 6

Options

- Allow choice to be updated: No
- Allow more than one choice to be selected: No
- Limit the number of responses allowed: N/A
- Option 1* (Very Confident): Limit 1: 0
- Option 2 (Fairly Confident): Limit 2: 0
- Option 3 (Not Sure): Limit 3: 0
- Option 4 (I'm Not Confident): Limit 4: 0
- Option 5: Limit 5: 0

Availability

Restrict answering to this time period:

Open: 12 September 2017 16:00

Until: 12 September 2017 16:00

Show preview

Results

Common module settings

Restrict access

Tags

Competencies

Write the choice option

Enter time period for available

Click on Save and return to course

Administration

- Week 5
- Week 4
- Week 5
- Week 6
- Week 7
- Week 8
- Week 9
- Week 10
- Week 11
- Week 12
- Week 13
- Week 14
- Week 15
- My courses

Choice administration

- Edit settings
- Locally assigned roles
- Permissions
- Check permissions
- Filters

Add a block

Add...

2.5.4. Forum

Updating: Attendance

Name*: Attendance

Type: Point

Scale: Default competence scale

Maximum grade: 100

Grade category: Attendance

Grade to pass: Attendance

Click on Add an activity

Save and return to course Save and display Cancel

There are required fields in this form marked *

Add an activity or resource

ACTIVITIES

- Assignment
- Attendance
- Forum
- Lesson
- Quiz
- SCORM package

The forum activity module enables participants to have asynchronous discussions i.e. discussions that take place over an extended period of time.

RESOURCES

- Book
- File
- IMS content package
- Page
- URL

1. Click on Forum

2. Click Add

Add Cancel

The screenshot shows the Moodle 'Adding a new Forum' page. A navigation bar at the top indicates the path: Department of ITE > Year 2 > Semester 2 > Signal and System 2 > SS2G2 > Adding a new Forum.

1. Enter Forum name: An orange callout points to the 'Forum name*' field, which contains 'Documentary Forum'.

2. Choose the Forum type: An orange callout points to the 'Forum type' dropdown menu, which is set to 'Standard forum for general use'. Other options listed are 'A single simple discussion', 'Each person posts one discussion', 'Q and A forum', and 'Standard forum displayed in a blog-like format'.

Click on Save and return to course: An orange callout points to the 'Save and return to course' button at the bottom of the form.

Navigation Sidebar: Shows the current course structure under 'SS2G2', including weeks 1 through 15, and links to 'Participants', 'Badges', 'General', and 'Gradebook setup'.

Administration Sidebar: Shows course administration settings like 'Turn editing off', 'Edit settings', 'Users', 'Filters', 'Reports', 'Grades', and 'Gradebook setup'.

2.5.5. Lesson

Updating: Attendance

Name*: Attendance

Type: Point

Scale: Default competence scale

Maximum grade: 100

Grade category: Attendance

Grade to pass: Attendance

Click on Add an activity

Save and return to course Save and display Cancel

There are required fields in this form marked *

Add an activity or resource

1. Click on Lesson

ACTIVITIES

- Assignment
- Attendance
- Choice
- Lesson**
- Quiz
- SCORM package

RESOURCES

- Book
- File
- IMS content package
- Page
- URL

The lesson activity module enables a teacher to deliver content and/or practice activities in interesting and flexible ways. A teacher can use the lesson to create a linear set of content pages or instructional activities that offer a variety of paths or options for the learner. In either case, teachers can choose to increase engagement and ensure understanding by including a variety of questions, such as multiple choice, matching and short answer. Depending on the student's choice of answer and how the teacher develops the lesson, students may progress to the next page, be taken back to a previous page or redirected down a different path entirely.

A lesson may be graded, with the grade recorded in the gradebook.

2. Click on Add

Add Cancel

The screenshot shows the Moodle 'Adding a new Lesson' page. At the top, there is a breadcrumb navigation: Department of ITE > Year 2 > Semester 2 > Signal and System 2 > SS2G2 > Adding a new Lesson. The main title is 'Adding a new Lesson'. A large orange speech bubble points to the 'Name*' field, which contains 'Television'. Below it is a rich text editor. To the right, there is a 'Navigation' sidebar with sections for Dashboard, Current course (SS2G2), and Administration.

General

Name*

Description

Display description on course page

Appearance

Availability

Flow control

Grade

Common module settings

Restrict access

Tags

Competencies

Enter the name of Lesson

Click on Save and display

Save and return to course Save and display Cancel

The screenshot shows the 'Edit' page for the 'Television' lesson. The URL in the address bar is: Department of ITE > Year 2 > Semester 2 > Signal and System 2 > SS2G2 > General > Television > Edit > Collapsed > Edit. The title is 'Television'. A large orange speech bubble points to the 'Edit' tab in the top menu. Another orange speech bubble points to the 'Result after click on Save and display' button. The 'Edit' tab is currently selected. The 'Navigation' sidebar is visible on the right.

Preview Edit Reports Grade essays

Collapsed Edit

Add a content page Add a cluster Add a question page

Click on Add a content page

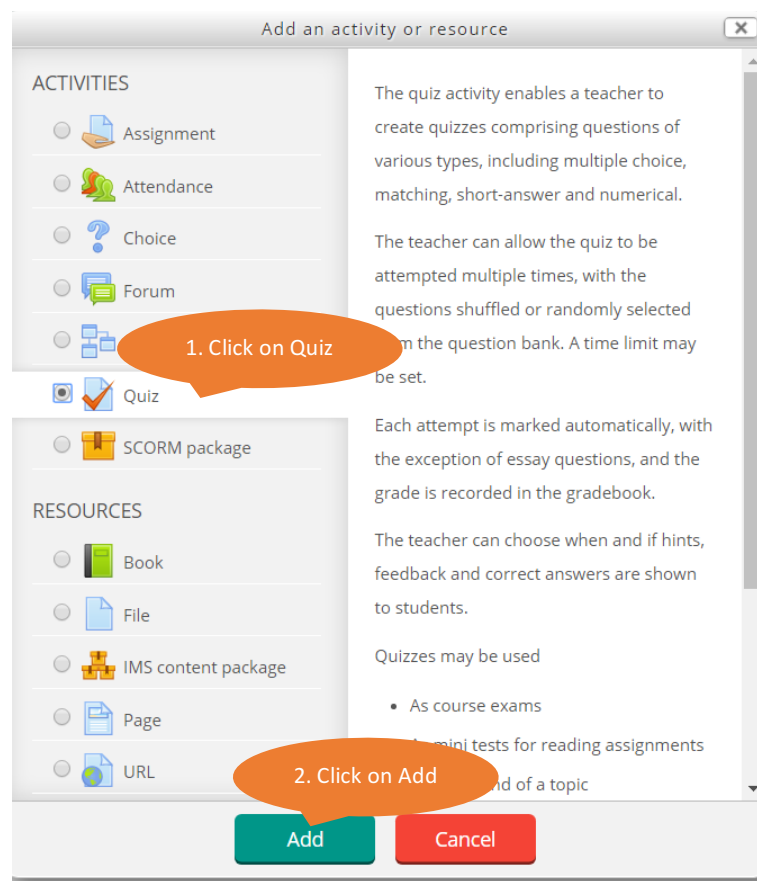
Result after click on Save and display

Navigation

Dashboard Site home Site pages Current course SS2G2 Participants Badges General Week 1 Week 2 Week 3 Week 4 Week 5 ... Attendance How confident are you for the next week's test? Documentary Forum Television Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12 Week 13 Week 14 Week 15 My courses Administration

The screenshot shows a Moodle course page for 'Television'. On the left, there's a navigation bar with links like 'Add a content page', 'Page title*', 'Page contents', and checkboxes for 'Arrange content buttons horizontally?' and 'Display in menu?'. The main content area has a heading 'History Of Television' and some text about directions. A large orange speech bubble points to the 'Page title*' field with the text 'Add Page title'. Another orange speech bubble points to a drag-and-drop area with the text 'You can drag and drop word file here'. Below this, there's a section titled 'DEVELOPMENT OF THE WIRELESS:' with a text input field. A third orange speech bubble points to this field with the text 'Enter description for the next content'. At the bottom, there are 'Save page' and 'Cancel' buttons. The right side features a 'Navigation' sidebar with links like 'Dashboard', 'Site home', 'Site pages', 'Current course', 'SS2G2', 'Participants', 'Badges', 'General', 'Announcements', 'Attendance', 'How confident are you for the next week's test?', 'Documentary Forum', 'Television', 'Week 1', 'Week 2', and 'Week 3'. There's also a 'week's test?' section with links to 'Documentary Forum', 'Television', and weeks 1 through 15. At the bottom right is an 'Administration' link.

2.5.6. Quiz



Adding a new Quiz

Name*: Television Quiz

Description:

Display description on course page

Timing

Grade

Navigation

- Dashboard
- Site home
- Site pages
- Current course
 - SS2G2
 - Participants
 - Badges
 - General
 - Week 1
 - Week 2
 - Week 3
 - Week 4
 - Week 5
 - Week 6
 - Week 7
 - Week 8
 - Week 9

› Layout

› Question behaviour

› Review options ⓘ

› Appearance

› Extra restrictions on attempts

› Overall feedback ⓘ

› Common module settings

› Restrict access

› Tags

› Competencies

Click on Save and display

[Save and return to course](#) [Save and display](#) [Cancel](#)

› Week 10

› Week 11

› Week 12

› Week 13

› Week 14

› Week 15

› My courses

Administration

Course administration

- Turn editing off
- Edit settings
- Users
- Filters
- Reports
- Grades
- Gradebook setup
- Badges
- Backup
- Restore
- Import

› Department of ITE > Year 2 > Semester 2 > Signal and System 2 > SS2G2 > General > Television Quiz

Television Quiz

Click on Edit quiz

Result after Save and display

Navigation

Dashboard

- Site home
- Site pages
- Current course
- SS2G2
- Participants

Messages

Teacher

Signal and System 2 Lab G2

Home Dashboard Events My Courses This course Hide blocks Standard view

Editing quiz: Television Quiz ⓘ

Questions: 0 | This quiz is open

Regrade

Click on a new question

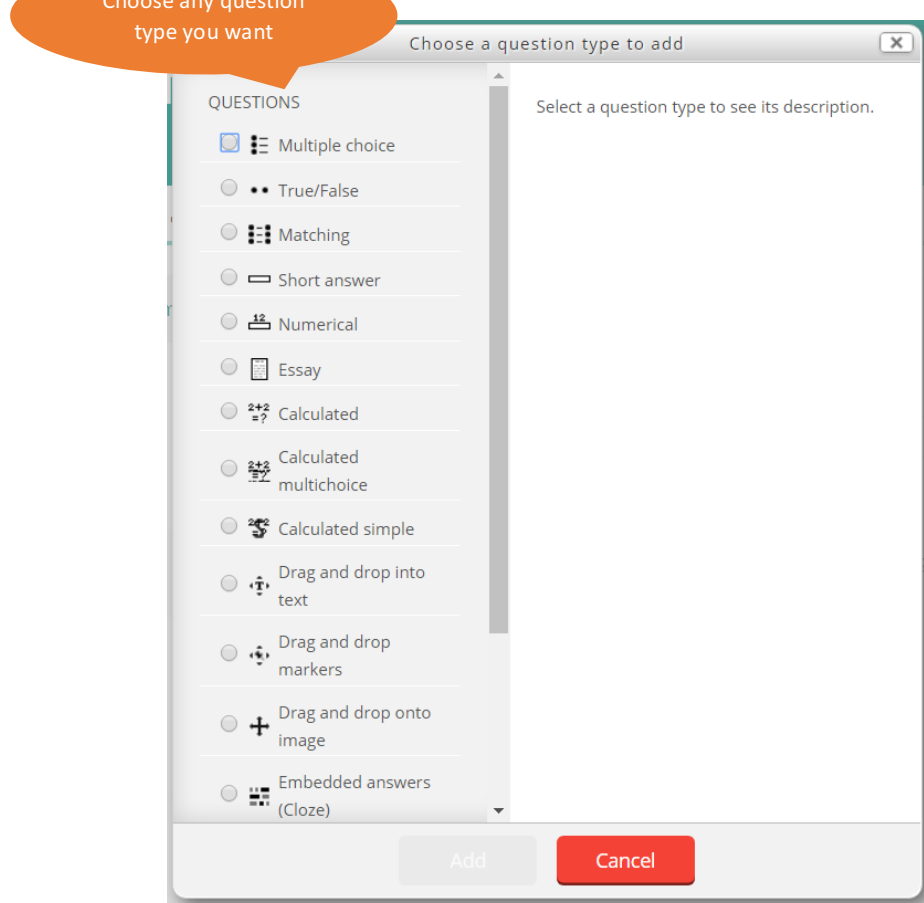
grade 10.00 Save

- + a new question
- + from question bank
- + a random question

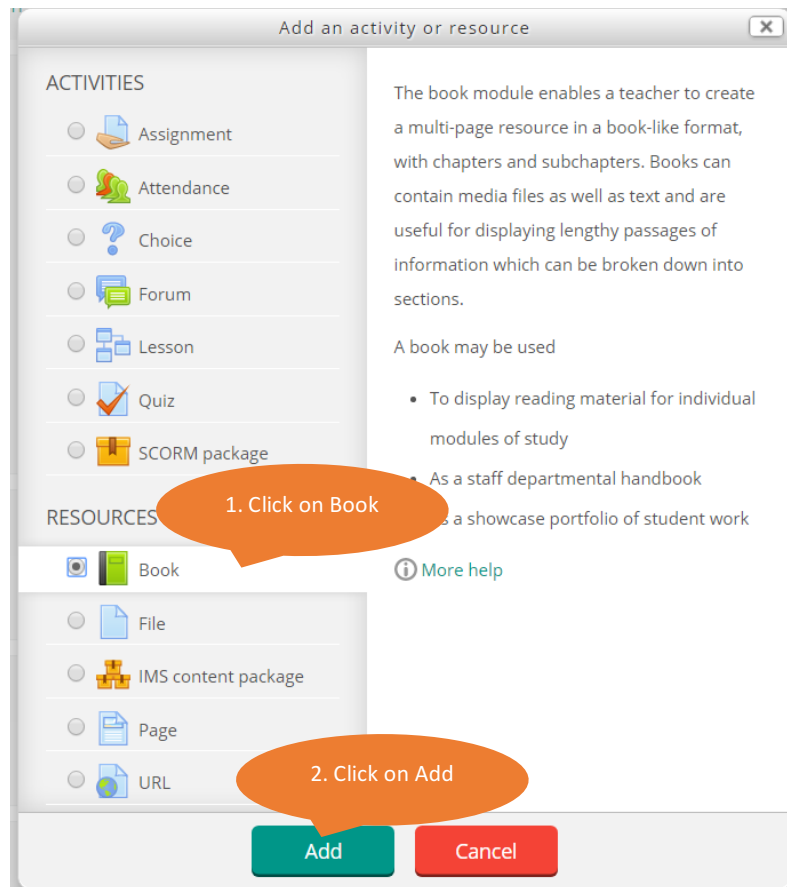
Navigation

Dashboard

- Site home
- Site pages
- Current course



2.5.7. Book



Adding a new Book

General

Name* History of Signal

Description

Display description on course page

Appearance

Common module settings

Navigation

- Dashboard
- Site home
- Site pages
- Current course
- SS2G2
- Participants
- Badges
- General
- Week 1
- Week 2
- Week 3
- Week 4
- Week 5
- Week 6
- Week 7
- Week 8
- Week 9

This screenshot shows the 'General' settings page for a Moodle course. A large orange callout bubble points to the 'Save and display' button in a modal dialog at the bottom right. The dialog also contains 'Save and return to course' and 'Cancel' buttons.

- Display description on course page
- Appearance
- Common module settings
- Restrict access
- Tags
- Competencies

Click on Save and display

Save and return to course Save and display Cancel

There are required fields in this form marked *

Administration

This screenshot shows the 'Add new chapter' form in Moodle. Three orange callout bubbles guide the user through the process:

1. Enter title of the chapter (points to the 'Chapter title*' input field)
2. Add content of the title (points to the rich text editor toolbar)
3. Click on Save changes (points to the 'Save changes' button)

History of Signal

Add new chapter

Chapter title* Chapter title

Subchapter (Only available once the first chapter has been created)

Content*

Content

Save changes Cancel

Navigation

- Dashboard
 - Site home
 - Site pages
- Current course
 - SS2G2
 - Participants
 - Badges
 - General
 - Announcements
 - Attendance
 - How confident are you for the next week's test?
 - Documentary Forum
 - Television
 - Television Quiz
 - History of Signal
 - Week 1
 - Week 2
 - Week 3

2.5.8. File

Signal and System 2

Week 1

Chapter 1 Time and Frequency Domain

Week 2

Chapter 2 Introduction to Fourier Series

Week 3

Click on Add an activity or resource

Ztransform

Week 7

Chapter 4_1 Z Transform Properties

Week 8

Chapter_4_2 Transform and Difference Equation

Week 9

Week 10

Week 11

Week 12

1. Click on File

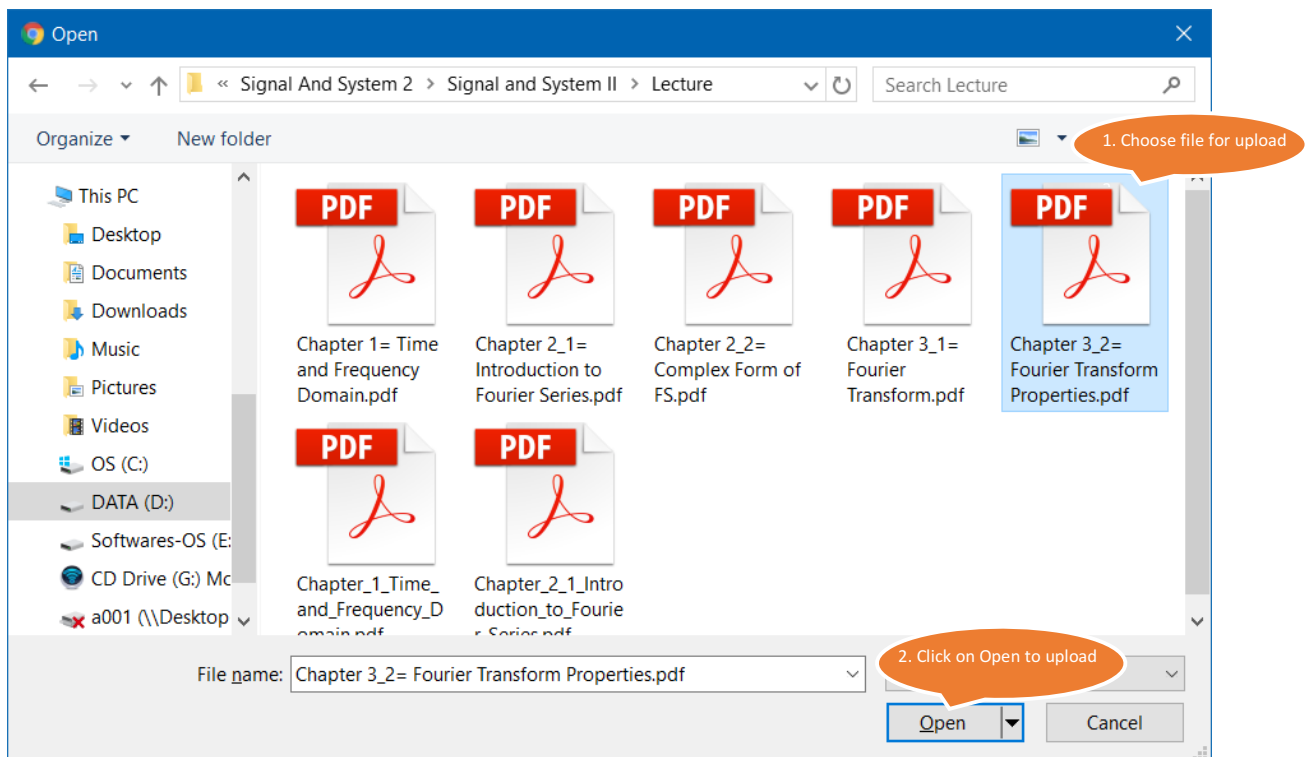
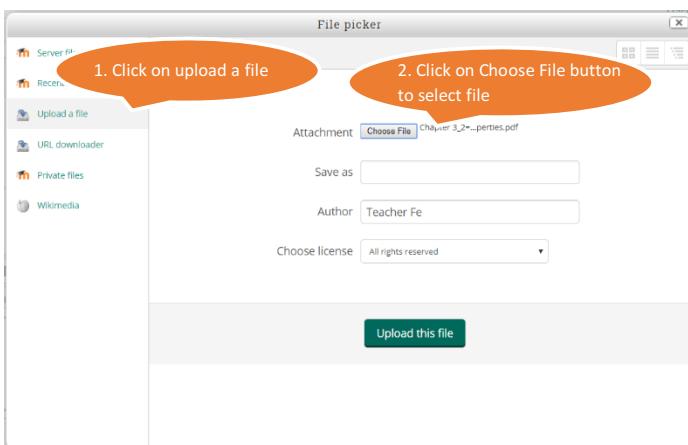
2. Click on Add button

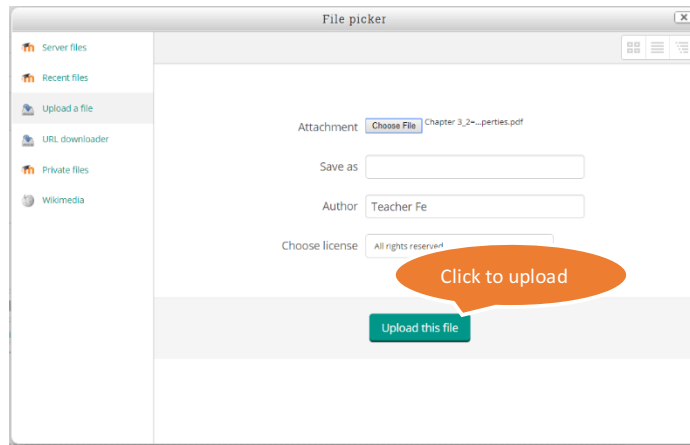
Signal and System 2

Adding a new File to Week 9

Enter title of the content

Enter Description





Display description on course page

Select files Maximum size for new files: 2MB

Chapter 3_2=Fourier Transform

▶ Appearance

▶ Common module settings

▶ Restrict access

▶ Tags

▶ Competencies

Click on Save and return to course

Save and return to course Save and display Cancel

There are required fields in this form marked *

▶ Week 1

▶ Week 2

▶ Week 3

▶ Week 4

▶ Week 5

▶ Week 6

▶ Week 7

▶ Week 8

▶ Week 9

▶ Week 10

▶ Week 11

▶ Week 12

▶ Week 13

▶ Week 14

▶ Week 15

▶ My courses

Administration

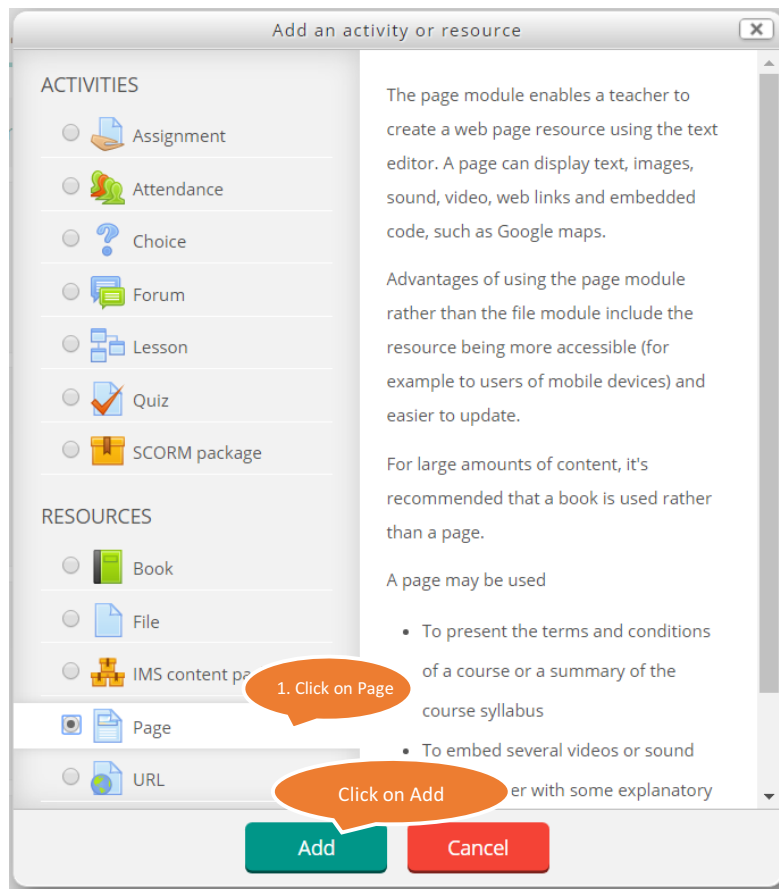
Course administration

Turn editing off

Edit settings

Users

2.5.9. Page



1. Click on show more button for more Tools and Writing HTML code

2. Write the contents

This content enable to use built in web-editors to create simple websites that contain links, graphic and embedded HTML codes.

Content

Page content*

Appearance

Common module settings

Restrict access

Tags

Competencies

Week 6
Week 7
Week 8
Week 9
Week 10
Week 11
Week 12
Week 13
Week 14
Week 15

My courses

Administration

Course administration

- Turn editing off
- Edit settings
- Users
- Filters
- Reports
- Grades
- Gradebook setup
- Badges

This content enable to use built in web-editors to create simple websites that contain links, graphic and embedded HTML codes.

Appearance
Common module settings
Restrict access
Tags
Competencies

Click on Save and return to course

Save and return to course Save and display Cancel

Week 11
Week 12
Week 13
Week 14
Week 15
My courses

Administration

- Course administration
 - Turn editing off
 - Edit settings
 - Users
 - Filters
 - Reports
 - Grades
 - Gradebook setup
 - Badges
 - Backup
 - Restore
 - Import
 - Reset
 - Question bank

2.5.10. URL

Add an activity or resource

ACTIVITIES

- Assignment
- Attendance
- Choice
- Forum
- Lesson
- Quiz
- SCORM package

RESOURCES

- Book
- File
- IMS content package
- Click on URL**
- URL

The URL module enables a teacher to provide a web link as a course resource. Anything that is freely available online, such as documents or images, can be linked to; the URL doesn't have to be the home page of a website. The URL of a particular web page may be copied and pasted or a teacher can use the file picker and choose a link from a repository such as Flickr, YouTube or Wikimedia (depending upon which repositories are enabled for the site).

There are a number of display options for the URL, such as embedded or opening in a new window and advanced options for passing information, such as a student's name, to the URL if required.

Note that URLs can also be added to any other resource or activity type through the

Click on Add

Add Cancel

Enter title

Signal and System 2

Home Dashboard Events My Courses This course Hide blocks Standard view

Adding a new URL to Week 1

General

Name*: Z transform example link

External URL*: <https://wolfweb.unr.edu/~fadal/ee472/Ztransform.pdf>

Description:

This is the example of z transform.

Display description on course page

Appearance

URL variables

Common module settings

Restrict access

Tags

Competencies

Click on Save

Save and return to course Save and display Cancel

Navigation

- Dashboard
- Site home
- Site pages
- Current course
- SS2
 - Participants
 - Badges
 - General
 - Week 1
 - Week 2
 - Week 3
 - Week 4
- Badges
- General
- Week 1
- Week 2
- Week 3
- Week 4
- Week 5
- Week 6
- Week 7
- Week 8
- Week 9
- Week 10
- Week 11
- Week 12
- Week 13
- Week 14
- Week 15
- My courses

Administration

- Course administration
- Turn editing off
- Edit settings

The screenshot shows a Moodle course page for 'Signal and System 2'. At the top, there are links for 'Messages', 'Teacher', 'Home', 'Dashboard', 'Events', 'My Courses', and 'This course'. A red callout bubble points to a link in 'Week 1' labeled 'This is the uploaded link'. To the right, there's a search bar for forums and sections for 'Latest announcements' and 'Upcoming' events.

Get More Help

If you have any technical issue, please contact us.

Email: admin@ferupp.com