

Royal University of Phnom Penh

Faculty of Engineering

Student Moodle Manual

Date: 12-Sep-2017

Contents

1. Introduction.....	3
1.1. What is Moodle?.....	3
1.2. Features	3
1.3. What you can do and get?	3
2. Login to system.....	4
3. Dashboard	4
4. Home.....	5
5. This Course	5
• Grades	5
• People	7
6. Account.....	7
• Preferences	7
• How to logout.....	7
7. How to submit the assignment.....	8
8. How to see your attendance	11
Get More Help	12

1. Introduction

1.1. What is Moodle?

Moodle is a Virtual Learning Environment (VLE) which makes it easy for you to provide online support for your course.

1.2. Features

Staff and students of the Department have found most valuable aspects are:

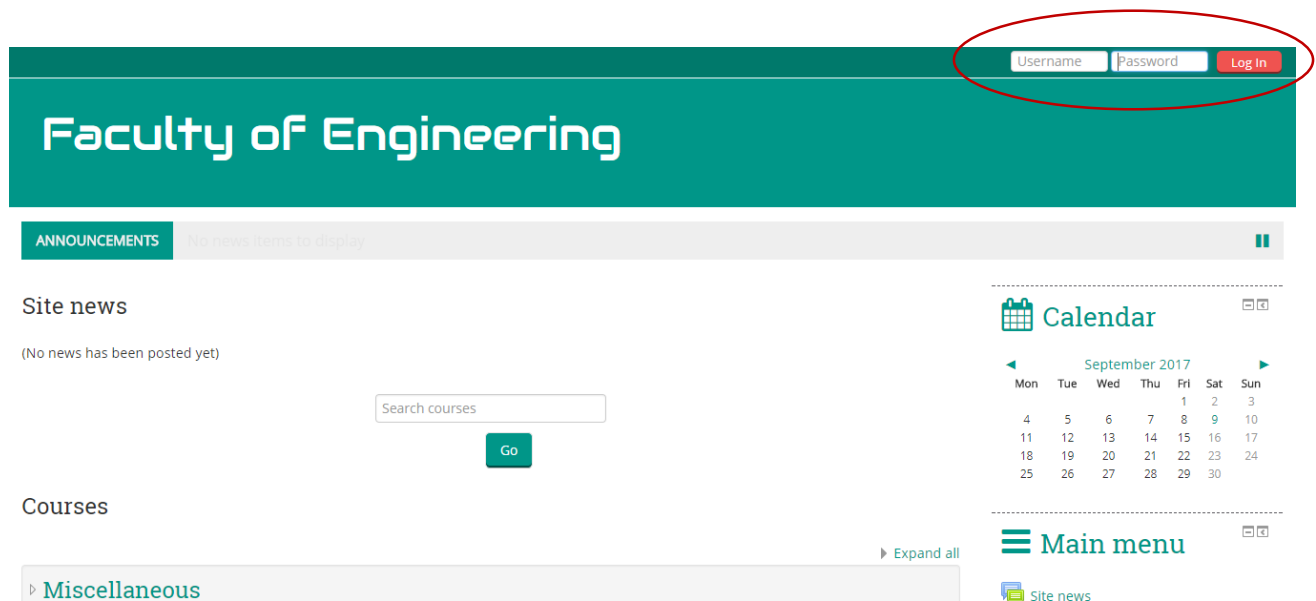
- An easy way to communicate with students and staff where ever they are:
The news form automatically emails messages to all students and staff on the course. Forums can also be used to answer commonly asked questions – and prevent repeats, to provide a space for informal peer to peer student discussion 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.

1.3. What you can do and get?

After you login into Moodle you can do lots of stuff such as:

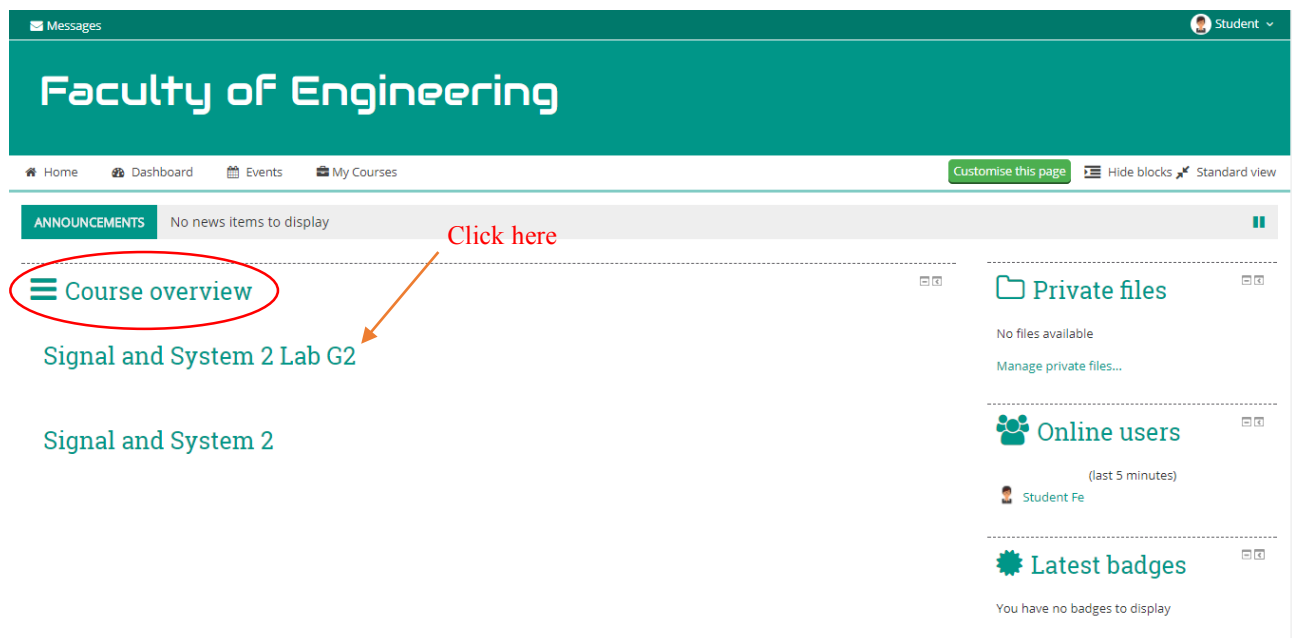
- You can see all list of courses you enrolled
- You can see your attendance in each course
- You can get content of course such as slides, books and so on
- You can submit assignment online
- You can see your attendance mark in each session
- You can see your grade in each course
- You can chat or share opinion in the forum in each course
- You can see who participate in the same course as you
- You can see edit your profile and change password as well
- You can message to teacher or anyone in system
- You can get announcement from the faculty and University

2. Login to system



When you go into Moodle page, you will see the login in top right of the page. And then, you type your username and password. Next, you click on login button, it will redirect to dashboard page.

3. Dashboard



- Course overview is list of your enrolled course.
- Click on each course to view it as following:

Department of ITE > Year 2 > Semester 2 > Signal and System 2 > SS2

Announcements

Week 1

- Chapter 1 Time and Frequency Domain
- Example Page
- Z transform example link

Week 2

- Chapter 2 Introduction to Fourier Series

Week 3

- Chapter 2_2= Complex Form of FS

Week 4

- Chapter 3_1 Fourier Transform

Week 5

- Chapter 3_2 Fourier Transform Properties

Search forums

Advanced search

Latest announcements

(No news has been posted yet)

Upcoming events

There are no upcoming events

Go to calendar...
New event...

Recent activity

Activity since Saturday, 9 September 2017, 2:42 PM
Full report of recent activity...
No recent activity

Navigation

Here you can see all stuff in the course such as Slide, attendance, Quiz, Assignment, announcement and so on.

4. Home

Home Dashboard Events My Courses

Hide blocks Standard view

ANNOUNCEMENTS No news items to display

Site news

(No news has been posted yet)

Search courses

Go

Signal and System 2 Lab G2

Course

Signal and System 2

Course

All courses

Courses

Calendar

Subscribe to this forum

September 2017

Mon	Tue	Wed	Thu	Fri	Sat	Sun
				1	2	3
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	

Main menu

Site news

Navigation

Dashboard

- Site home
- Site pages
- My courses

Site home will show courses and can search all courses in the faculty and you can open any course which is allowed for guest access.

5. This Course

- Grades

You can see grade for each course you enrolled by following the step below.

1. You need to open a course you want to see your grade
2. Move your mouse hover on **This Course**
3. Click on **Grade**

Signal and System 2 Lab G2

Home Dashboard Events My Courses **This course** Hide blocks Standard view

Department of ITE > Year 2 > Semester 2 > Signal and Sys

Announcements

Week 1

Week 2

Week 3

Week 4

Week 5

Search forums

Go

Advanced search

Latest announcements

(No news has been posted yet)

Upcoming events

There are no upcoming events

Go to calendar... New event...

User report

User report - Student Fe

Grade item	Calculated weight	Grade	Range	Percentage	Feedback	Contribution to course total
Signal and System 2 Lab G2						
Attendance						
Σ Attendance total	-	-	0-0	-	-	-
Σ Course total	-	-	0-0	-	-	-

Grades page will show your study reports of your course.

Signal and System 2 Lab G2

Home Dashboard Events My Courses **This course** Hide blocks Standard view

Department of ITE > Year 2 > Semester 2 > Signal and Sys

Announcements

Week 1

Week 2

Week 3

Week 4

Week 5

Search forums

Go

Advanced search

Latest announcements

(No news has been posted yet)

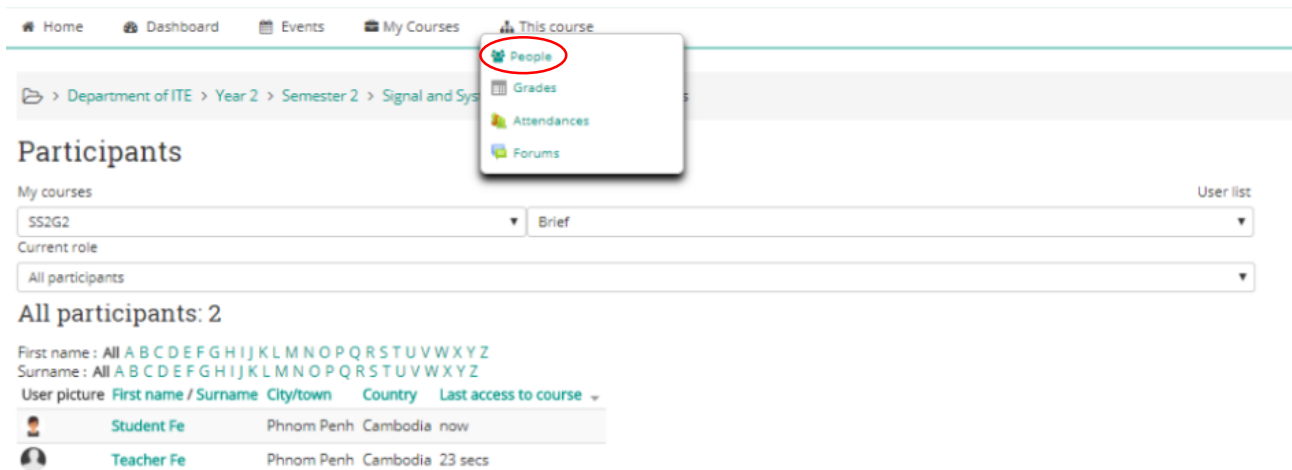
Upcoming events

There are no upcoming events

Go to calendar... New event...

Click here to forum with your lecturer

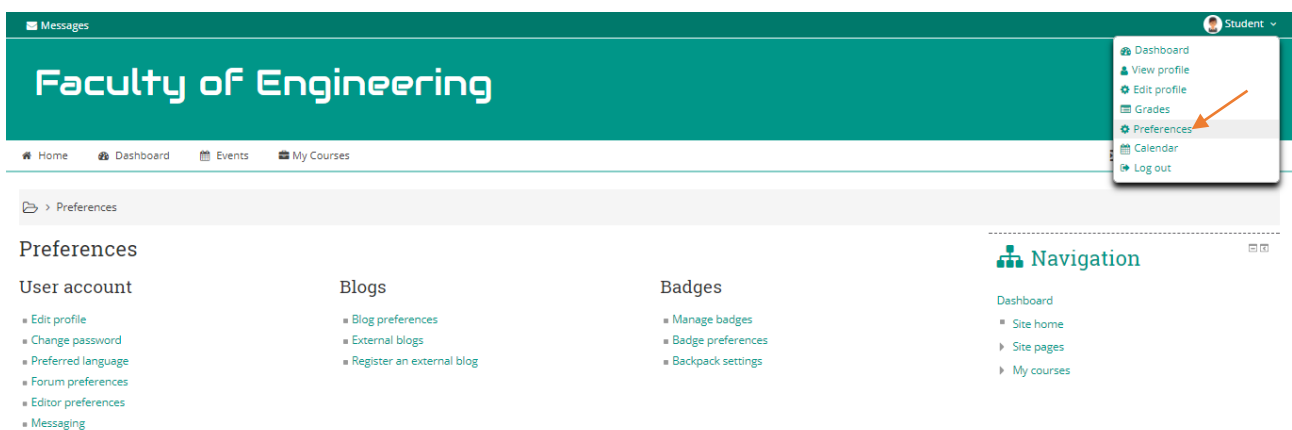
- People



- Show teacher and all participants in this course.

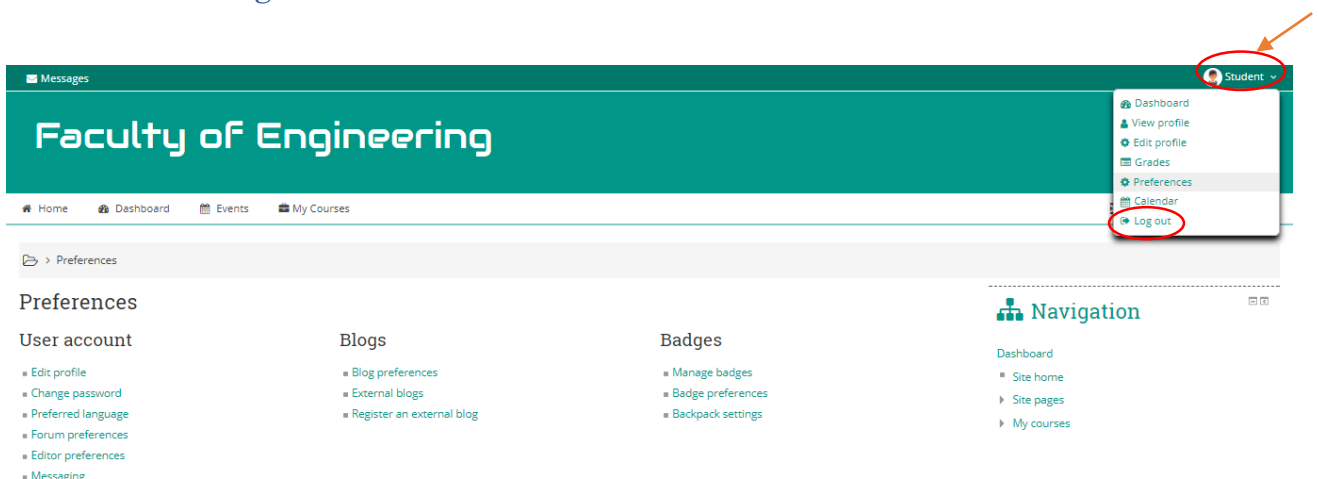
6. Account

- Preferences



This page can edit profile, change password, etc.

- How to logout



7. How to submit the assignment

After you open a course, you will see any assignment which teacher posts in any week. So, you need to click on it in order to view it and submit the assignment.

The screenshot shows a course dashboard. On the left, there is a vertical list of weeks from Week 1 to Week 8. In Week 2, 'Homework 3' is listed. An orange callout bubble with the text 'Click on Assignment (eg.Homework3)' points to this item. On the right, the sidebar contains sections: 'Upcoming events' (listing Homework 3 for tomorrow), 'Recent activity' (showing a report for September 26, 2017), and 'Navigation' (with links to Site home and Site pages).

The screenshot shows the 'Homework 3' exercise page. The breadcrumb trail at the top reads: Department of ITE > Year 2 > Semester 2 > Signal and System 2 > SS2G2 > Week 2 > Homework 3. The main content area is titled 'Exercise' and asks to 'Find the Fourier Series of the following function:'. It lists three functions:

- $f(x) = 5, -1 < x < 1$
- $f(x) = (\cos x + \sin x)^2, -\pi < x < \pi$
- $f(x) = 6 - 3x, 0 < x < 2$

 Below these, there is a line for a fourth function: $(0, -2 < x < 0$. On the right, the sidebar shows a 'Navigation' menu where 'Homework 3' is highlighted under the 'Current course' section. An orange callout bubble with the text 'Result after click on Homework3' points to this link.

$$4. f(x) = \begin{cases} 0 & , -2 < x < 0 \\ 4 & , 0 \leq x \leq 1 \\ 0 & , 1 < x < 2 \end{cases}$$

Submission status

Submission status	No attempt
Grading status	Not graded
Due date	Thursday, 28 September 2017, 12:00 AM
Time remaining	12 hours 36 mins
Last modified	-
Submission comments	► Comments (0)

Click on Add submission

Add submission

Online text



Write text if requirement need

Select file to submit

File submissions

Maximum size for new files: 2MB, maximum attachments: 1



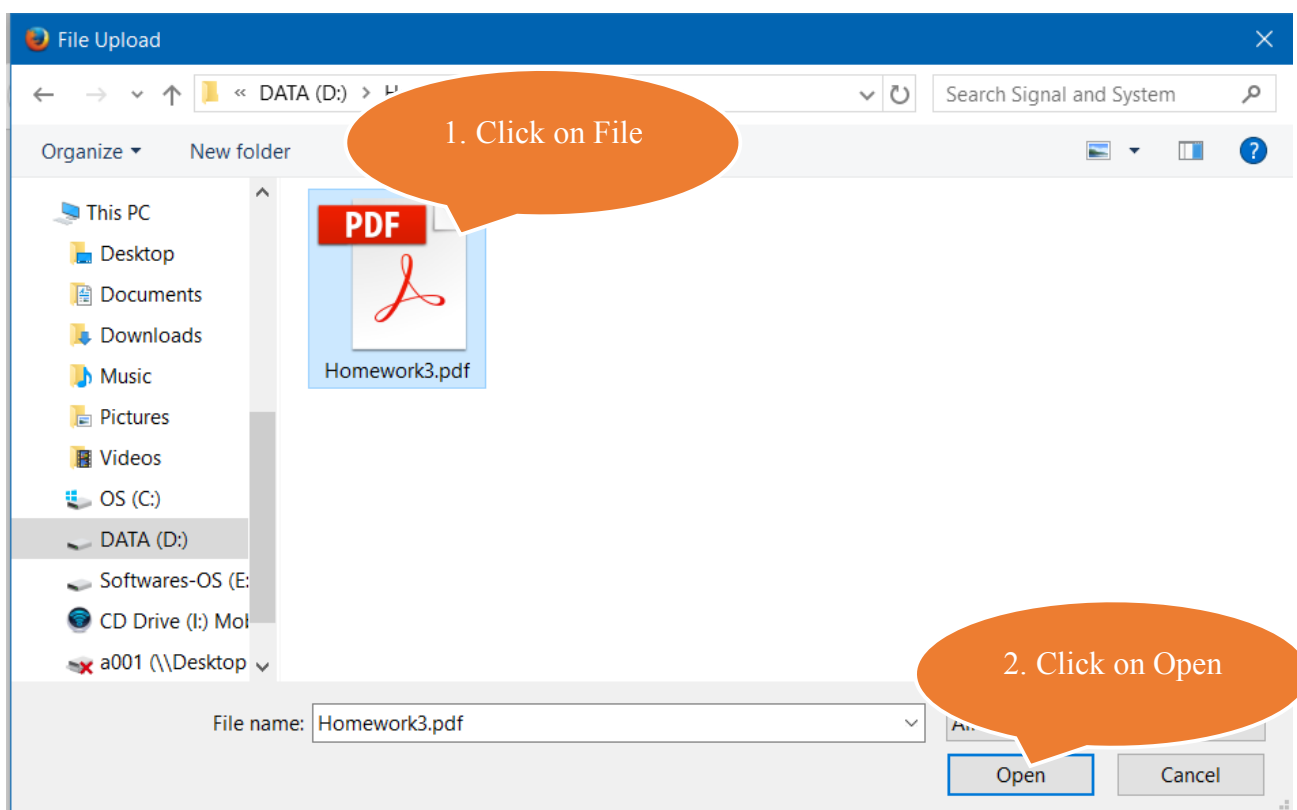
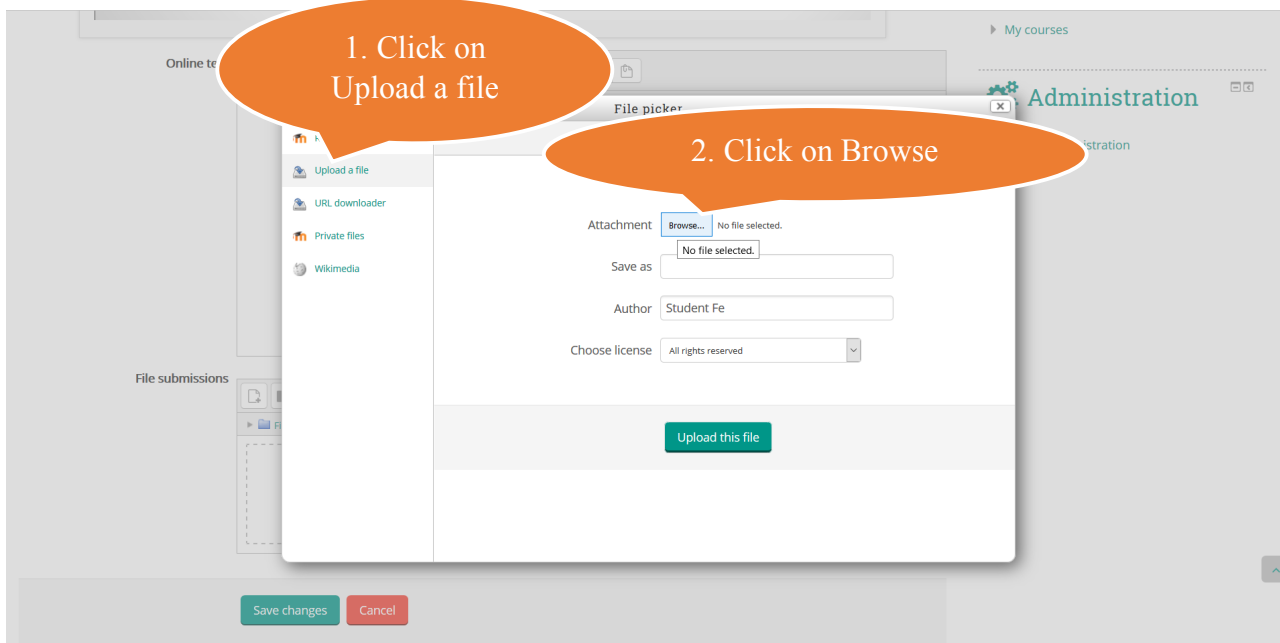
Files



You can drag and drop files here to add them.

Save changes

Cancel



File picker

Recent files

Upload a file

URL downloader

Private files

Wikimedia

Attachment Homework3.pdf

Save as

Author

Choose license

Then click on Upload this file

File submissions

Maximum size for new files: 2MB, maximum attachments: 1

Files

Then click on Save changes

8. How to see your attendance

Messages Student

Signal and System 2 Lab G2

Courses This course Hide blocks Standard view

and System 2 > SS2G2

Announcements
Attendance
Documentary Forum

Week 1

- How confident are you for the next week's test?
- History of Signal
- Television
- Television Quiz
- Homework 1 zTransform
- Homework 2 Solve the problem

Week 2

Search forums

Go

Advanced search

Latest announcements

(No news has been posted yet)

Upcoming events

Homework 3

Department of ITE > Year 2 > Semester 2 > Signal and System 2 > Attendance report

This course All courses

Student Fe

Taken sessions: 1
Points over taken sessions: 2 / 2
Percentage over taken sessions: 100.0%

September

All All past Months Weeks Days

#	Type	Date	Time	Description	Status	Points	Remarks
1	All students	25.09.17 (Mon)	09:00 - 11:00	Regular class session	Present	2 / 2	
2	All students	11.09.17 (Mon)	09:00 - 11:00	Regular class session	?	? / 2	
3	All students	18.09.17 (Mon)	09:00 - 11:00	Regular class session	?	? / 2	

Get More Help

If you have any technical issue, please contact us.

Email: admin@ferupp.com