# Teaching Content/Teaching Plan



# **Teaching Content**

The Teaching Content in CAMU helps to capture the syllabus of each course. Teaching content can be added into CAMU individually and also by bulk upload.

**L** Upload - option to upload the teaching content in bulk

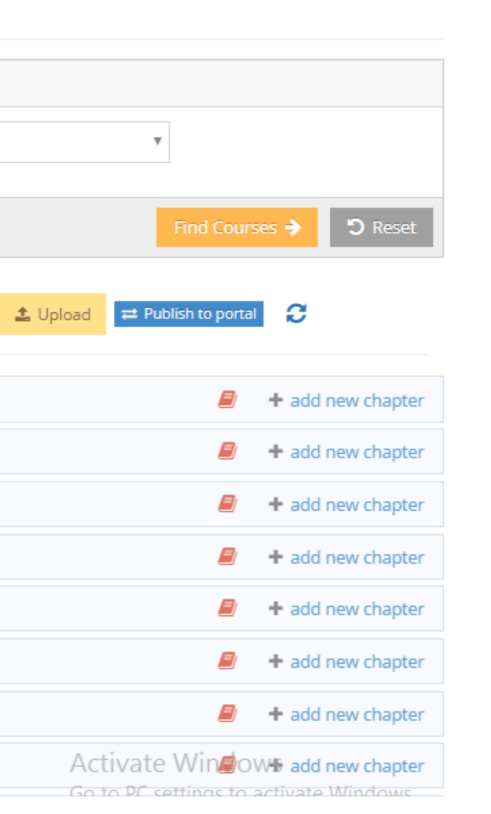
+ add new chapter - option to add the chapters one after another

In Teaching Plan screen, choose the preferred department, it will list out the courses in the department.

➡ Publish to portal
- Clicking on this button publish the loaded teaching contents to the students portal.

# Syllabus Create Syllabus Institution \* Ashesi University Department Computer Science Course Type course name or id here

~	Advanced D - Advanced Database Systems	Total - 0 Hrs
~	Algorithm - Algorithm Design and Analysis	Total - 0 Hrs
~	Applied Cr - Applied Cryptography and Computer Systems Security	Total - 0 Hrs
~	Applied Pr - Applied Project (CS)	Total - 0 Hrs
~	Artificial - Artificial Intelligence	Total - 0 Hrs
~	Computer G - Computer Graphics	Total - 0 Hrs
~	Computer O - Computer Organization and Architecture	Total - 0 Hrs
~	Computer P - Computer Programming for CS	Total - 2 Hrs 40 Mins



## Provide the highlighted information and click on Save to create the new chapter.

E) Save

- to save the new Chapter

## Save and Create New Sub-Chapter 🔶 - to save and create a new sub chapter

## Syllabus » Create New Chapter

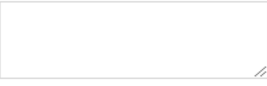
## Department: Computer Science

Course *	Chapter *	Sub-Chapter *	No	Duration ( In Minutes ) *
Computer P - Computer Programming fo	Objects and Graphics	Objects and Graphics	6	30
Objective	Content Summary			leaching Activity
	©,		1	

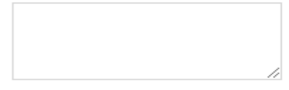
## Content Abstract



## Semester: UNKNOWN



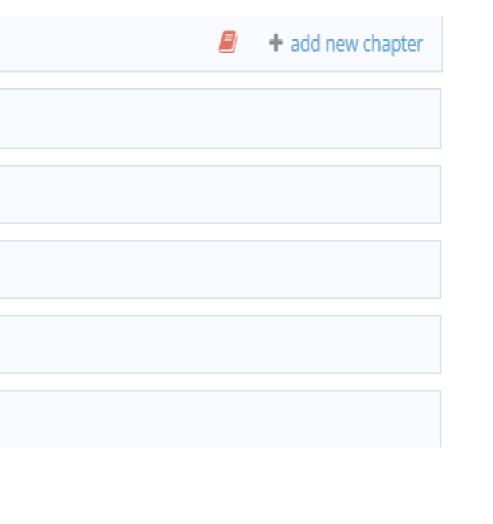
## Learning Activity



## Assessment Method

## The teaching content of course 'Computer Programming for CS' is below:

<ul> <li>Computer P - Computer Programming for CS</li> </ul>	Total - 2 Hrs 40 Mins
<ul> <li>Introduction</li> </ul>	Total - 40 Mins
<ul> <li>Beginning Python</li> </ul>	Total - 30 Mins
<ul> <li>Writing simple programs</li> </ul>	Total - 30 Mins
<ul> <li>Computing with numbers</li> </ul>	Total - 30 Mins
<ul> <li>Simple decisions</li> </ul>	Total - 30 Mins

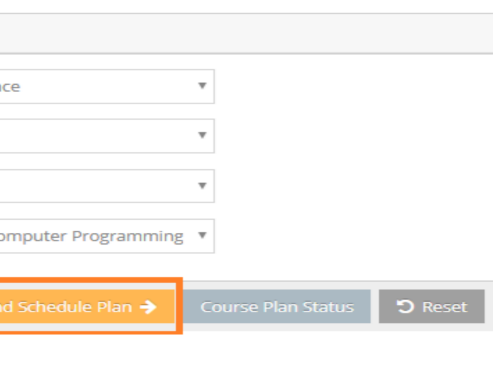


## Teaching Plan

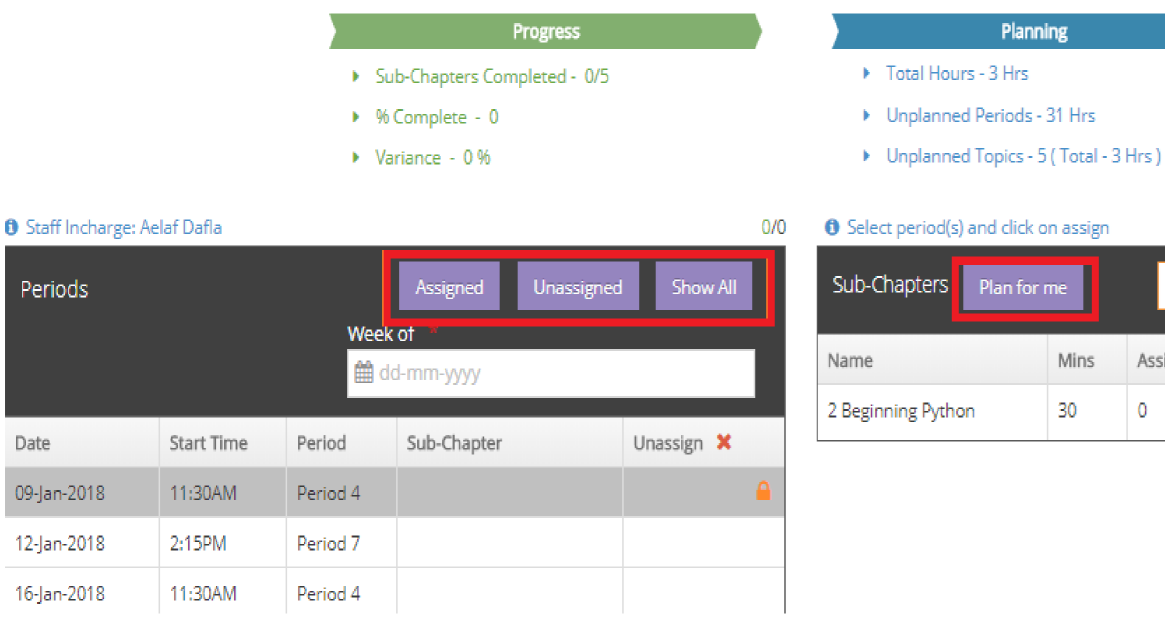
The Teaching Plan will assign the chapters/sub-chapters created in Teaching Content to the corresponding time tables defined.

For instance, choose the course name as 'Computer Programming for CS' in Teaching Plan as like below and click on

Find Schedule Plan 🔶				
Course Plan				
Search Chapters				
Institution *	Ashesi University	Ŧ	Department *	Computer Science
Degree *	Under Graduate	Ŧ	Semester *	Semester 1
Program *	B.SC-Business Administration	Ŧ	Section *	Section A
Academic Year *	2017-2018	Ŧ	Course *	Computer P - Com
				Find 9



## The screen have the key options as 'Assigned', 'Unassigned', Show All' and 'Plan for me'.



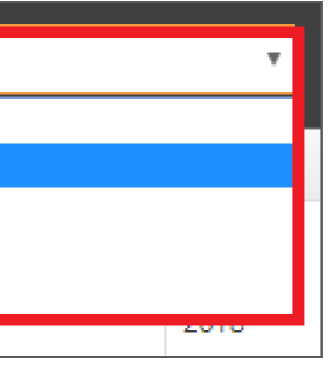
	Beginning Python	1	۷
ā	Assigned Mins	Assigned Period	Status
	0	🖒 Assign 🌾	Pending

The courses can be assigned in two ways.

Select the sub-chapters from the drop down box:

## Select period(s) and click on assign

Sub-Chapters	Plan for r	me		Beginning Python
				Introduction
Name		Mins	As	Beginning Python
2 Beginning Pytho	n	30	45	Writing simple programs Computing with numbers Simple decisions



# Once the sub-chapters are selected, click on the period duration from the period list as like below:

Staff Incharge: A	Aelaf Dafla					0/0	Select period(s) and of	:lick on as
Periods			Assigned	Unassigned	Show All		Sub-Chapters Plan	n for me
		Week	of * d-mm-yyyy				Name	Mi
Date	Start Time	Period	Sub-Chapter		Unassign 🗙		2 Beginning Python	30
09-Jan-2018	11:30AM	Period 4						
12-Jan-2018	2:15PM	Period 7						
16-Jan-2018	11:30AM	Period 4						

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## ssign

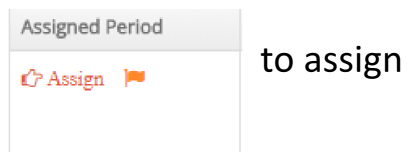
I	Beginning Pythor	1	Ŧ
ns	Assigned Mins	Assigned Period	Status
l	0	🗘 Assign 🌾	Pending

After the period is selected, click on the the period

Information will be displayed as below:

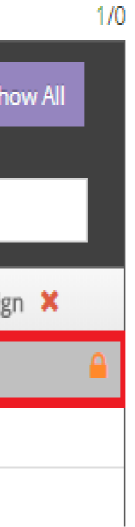
Staff Incharge: Aelaf Dafla

Periods			Assigned Unassig	gned Sho
		Week	of *	
		de de	d-mm-yyyy	
Date	Start Time	Period	Sub-Chapter	Unassign
09-Jan-2018	11:30AM	Period 4	2 Beginning Python	×
12-Jan-2018	2:15PM	Period 7		
16-Jan-2018	11:30AM	Period 4		



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to assign the teaching content. Once assigned,



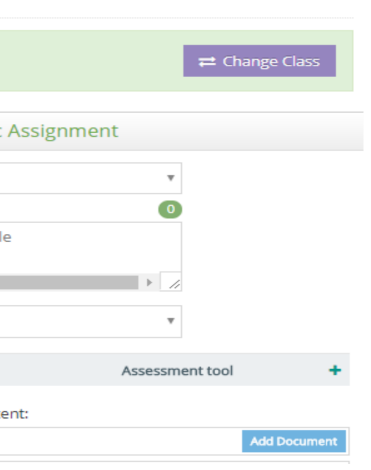
Unassigned	- Option to un-assign the selected sub-chapter for the duration	
Plan for me	- Plan for me option will assign the chapters automatically to all subsequent per	iods.

# Assignment Allocation and Grading

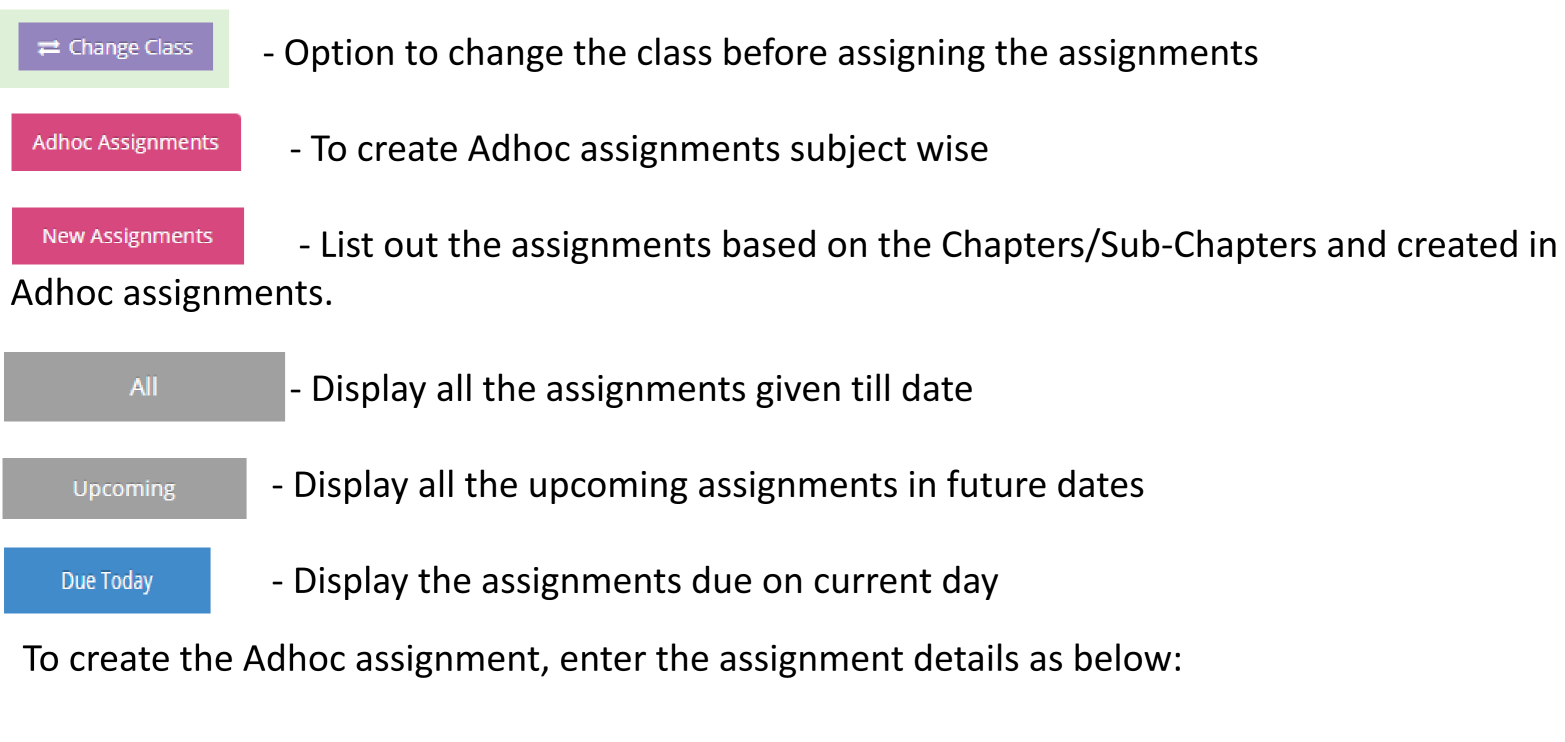
Student's assignments can be given using the Assignment module in CAMU portal. To access the Assignment module, navigate to Assignment  $\rightarrow$  Assignment Tracker

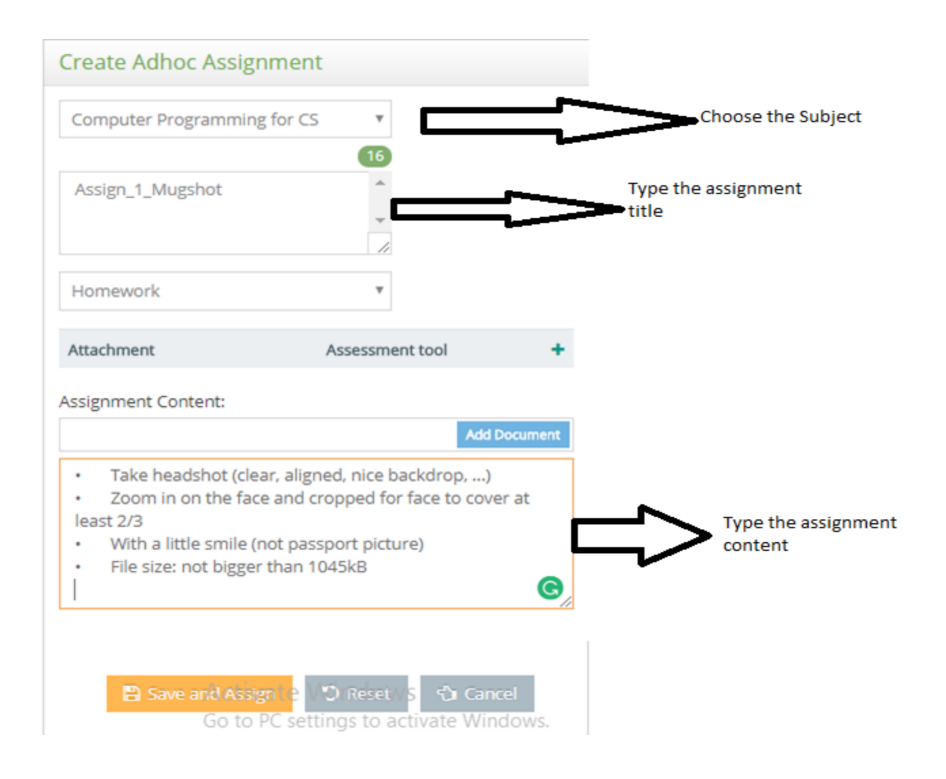
The Assignment module home screen will display as below:

Assignment Tracker		
<ul> <li>Selected Class: ,,</li> </ul>		
	Assignments	Create Adhoc A
Adhoc Assignments		-Subject-
New Assignments		Assignment Title
All		4
Upcoming		-Category-
Due Today		Attachment
		Assignment Conter



## The key options in assignment page as follows:

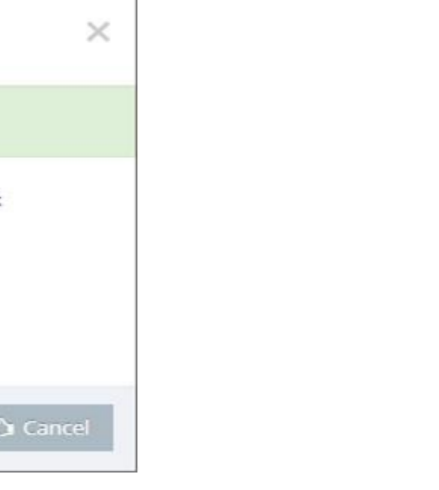




Once the details are entered, click on 🕒 Save and Assign button

Once clicked on Save and Assign system will prompt the Staff/Faculty to choose the Due date for the assignment submission like below:

Section A, Semeste	r 1, Computer Science, 2017	-2018	
Subject:	Computer Programming for CS	Category :	Homework
Assignment Title:	Assign_1_Mugshot		
Due Date: *	10-01-2018		



# Verifying and Rating of Adhoc Assignments

Once the assignments/home works were saved and assigned, the same can be verified, approved and rating will be given by the staff for the student's progress. To enter the ratings, click on Get Students button will list the student name and status as follows:

	<b>X</b> Delete <b>V</b>		å Student Name	Status
Due Date:	10-Jan-2018		Samuel Nii Nunoo	
Status:	Approved			



Thank You.

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