

UNIVERSITY OF SWAT



Learning Management System

Students Portal Manual

1. Click on Dashboard
2. Choose active class
3. Click on LMS

The screenshot shows a student dashboard with a left-hand navigation menu and a grid of course cards. The 'Dashboard' menu item is highlighted with a red box. The 'Active Class' label for the Analytical Chemistry course is also highlighted with a red box. Each course card includes an 'LMS' button.

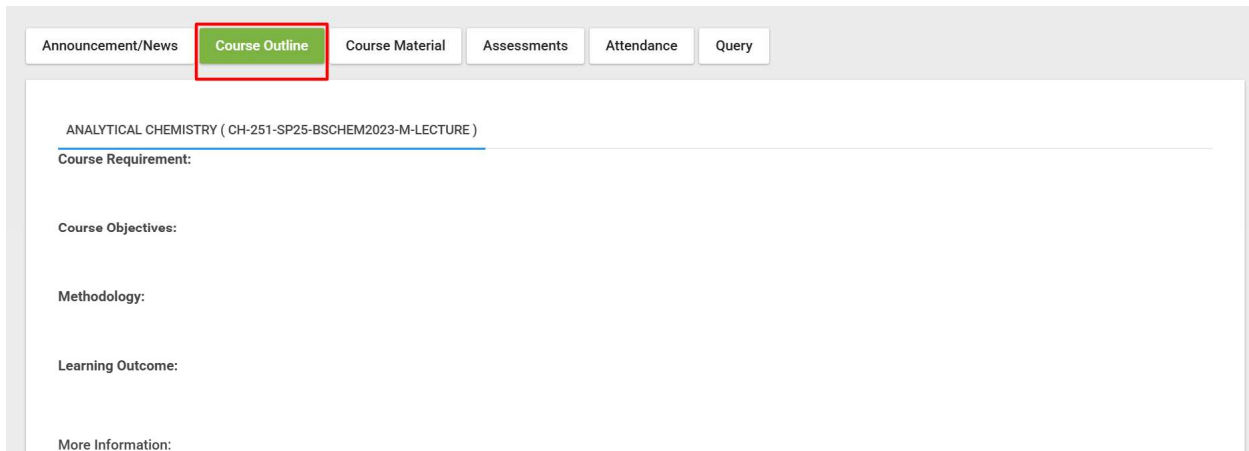
Course Name	Credits	Status	Attendance	LMS
Islamic Studies	ISL-155 Credits : 2.0	Grading in progress	Attendance:79.0 % Spring 2024	LMS
English-II (Communication Skills)	ENG-156 credits : 3.0	Grading in progress	Attendance:93.0 % Spring 2024	LMS
Organic Chemistry	CH-151 Credits : 4.0	Active Class	Attendance:100.0 % Spring 2024	LMS
Introduction to Environmental Science	ENV-306 Credits : 3.0	Active Class	Attendance:100.0 % Spring 2024	LMS
Analytical Chemistry	CH-251 Credits : 3.0	Active Class	Attendance:100.0 % Spring 2025	LMS
Applied Chemistry	CH-252 Credits : 2.0	Active Class	Attendance:100.0 % Spring 2025	LMS
Biochemistry	CH-253 Credits : 3.0	Active Class	Attendance:100.0 % Spring 2025	LMS
Advanced academic applications of Computer	COMP-251 Credits : 3.0	Active Class	Attendance:100.0 % Spring 2025	LMS
English-IV (Advanced Academic Reading and Writing)	ENG-151 Credits : 3.0	Active Class		

4. Click on LMS and choose announcements if shared by the teacher

The screenshot shows the LMS interface with the 'Announcement/News' tab selected. The page title is 'ANALYTICAL CHEMISTRY (CH-251-SP25-BSCEM2023-M-LECTURE)'. Below the title is a table with columns for 'Sr No.', 'Subject', 'Date', 'Description', and 'Attachment'. The table currently displays 'No Announcement'.

Sr No.	Subject	Date	Description	Attachment
No Announcement				

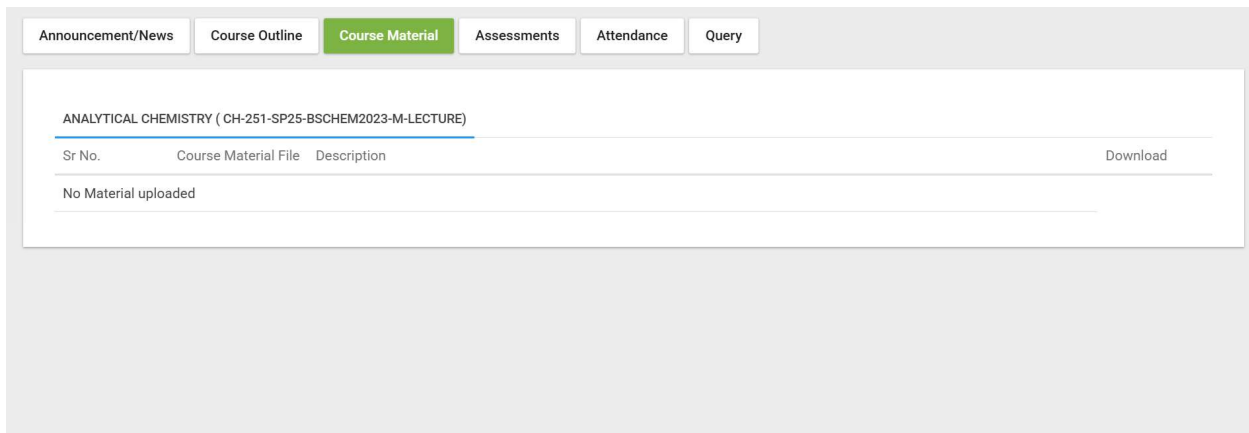
5. Select the course outline shared by the teacher



The screenshot shows a web interface with a navigation bar at the top containing buttons for 'Announcement/News', 'Course Outline', 'Course Material', 'Assessments', 'Attendance', and 'Query'. The 'Course Outline' button is highlighted with a red border. Below the navigation bar, the page title is 'ANALYTICAL CHEMISTRY (CH-251-SP25-BSCHEM2023-M-LECTURE)'. The main content area contains the following sections:

- Course Requirement:
- Course Objectives:
- Methodology:
- Learning Outcome:
- More Information:

6. Select the course material shared by the teacher




The screenshot shows the same web interface as above, but with the 'Course Material' button highlighted in green. The page title remains 'ANALYTICAL CHEMISTRY (CH-251-SP25-BSCHEM2023-M-LECTURE)'. The main content area displays a table with the following structure:

Sr No.	Course Material File	Description	Download
No Material uploaded			

7. Post query related to the course to the concerned teacher

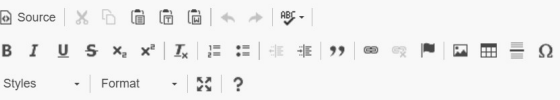
Announcement/News Course Outline Course Material Assessments Attendance **Query**

ANALYTICAL CHEMISTRY (CH-251-SP25-BSCHEM2023-M-LECTURE)

To: 




Subject: _____

Description





8. Students can view the assignment/presentations to the student; students can view from the attachment portion.

BIOCHEMISTRY (CH-253-SP25-BSCHEM2023-M-LECTURE)

Sr No.	Name	Type	Date	Due Date	Upload	Attachments
1	Mid Term	Mid Term			Upload	
2	Final	Final			Upload	
3	Quizzes	Assignment/Quizzes/Presentations			Upload	
4	Presentation	Assignment/Quizzes/Presentations			Upload	
5	Assignment	Assignment/Quizzes/Presentations				

9. students can upload assignments/presentations

BIOCHEMISTRY (CH-253-SP25-BSCHEM2023-M-LECTURE)

Sr No.	Name	Type	Date	Due Date	Upload	Attachments
1	Mid Term	Mid Term			Upload	
2	Final	Final			Upload	
3	Quizzes	Assigment/Quizzes/Presentations			Upload	
4	Presentation	Assigment/Quizzes/Presentations			Upload	
5	Assignment	Assigment/Quizzes/Presentations				