

Graduation Requirements Trackers

Instructions:

- Open your IMS account, click “Academics”, and click “Student Grade Details.”

Process	Activity	Status	AppliedOn	ProcessedBy
Course Registration Process	Faculty Advisor Approval	Approved	11-11-2023 11:05:51	Abhishek Bichhawat
Add Drop Courses	Faculty Advisor Approval	Approved	03-08-2023 11:02:57	Abhishek Bichhawat
Tuition Fee Waiver Application	Initiation	Submitted	26-05-2023 11:22:27	System
oCEO Application	Submitted	Submitted	10-11-2022 22:31:37	System
Student Edit Profile	Initiation	Submitted	14-12-2021 11:20:55	System

- Select the table as shown in the figure and copy the content.

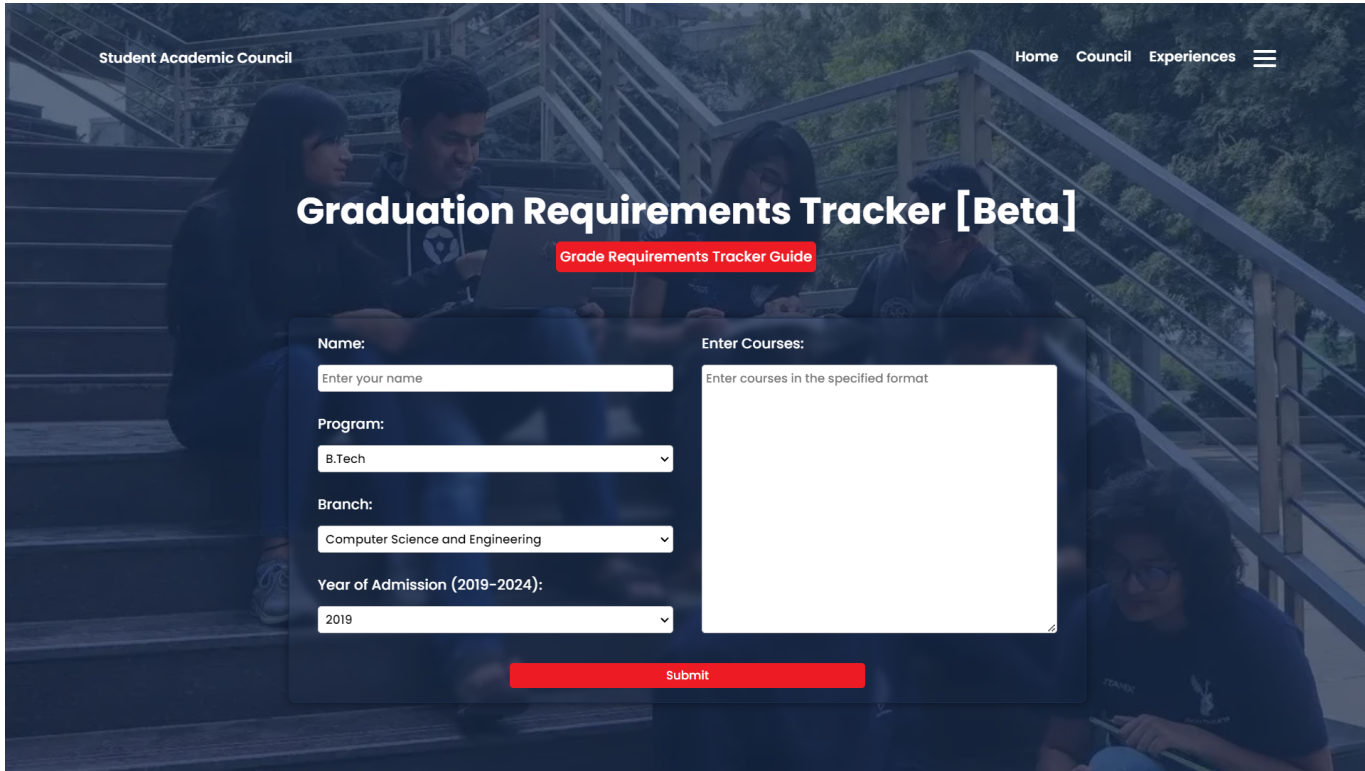
Academic Period	Course No	Course Name	Credit	Grade
2022-2023 Semester II	ES 106B	Manufacturing and Workshop Practice II	2	B
2022-2023 Semester II	ES 202	Introduction to Materials	4	C
2022-2023 Semester II	ES 214	Discrete Mathematics	4	B-
2022-2023 Semester II	ES 215	Computer Organization and Architecture	4	B-
2022-2023 Semester II	ES 301	Data Structures and Algorithms II	4	B-
2022-2023 Semester II	HS 201	World Civilizations and Cultures	4	B
2022-2023 Semester II	IN 103	Comprehensive Viva Voce	0	P
2022-2023 Semester II	MA 202	Mathematics IV	4	B
2022-2023 Semester II	PE 104	Physical Education	0	P

Grades have not yet been published for below courses. Kindly contact the Academics department, in case further clarification is required.

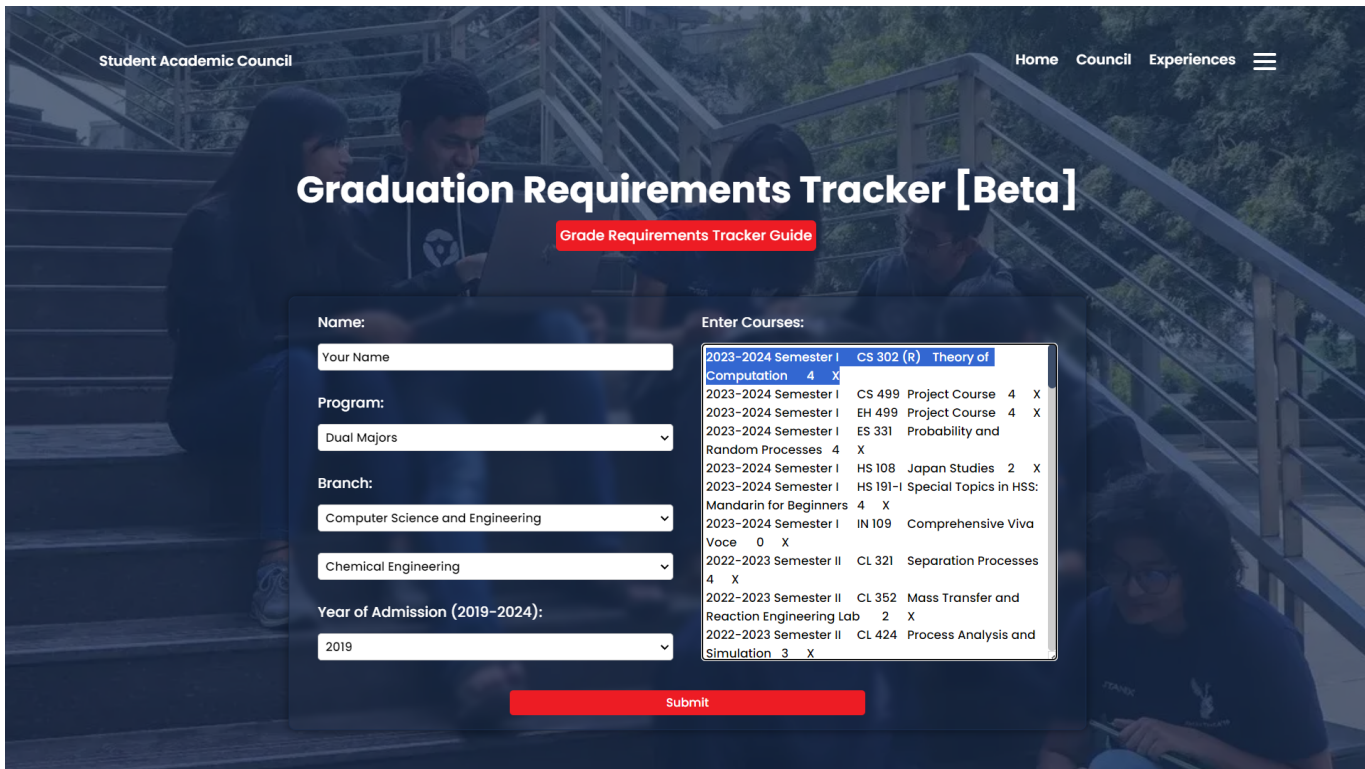
Academic Period	Course No	Course Name
2023-2024 Semester II	CS 432	Databases

Warning: Please don't copy anything other than the contents of the table (not even the header)

- Go to the link: <https://students.iitgn.ac.in/student-academic-council/#/grade-tracker>. You will find a page as shown in the figure below.



- Paste the IMS grade data here. **Warning: In case you have substituted/repeated the course - remove the course with the lower grade point.** Click on “Submit”.



- Drag and drop the courses as per your convenience to check graduation requirement.

The screenshot shows a graduation requirements tracker interface. At the top, there's a navigation bar with 'Student Academic Council' on the left and 'Home' 'Council' 'Experiences' on the right. Below the navigation is a banner with the title 'Graduation Requirements Tracker [Beta]' and a 'Grade Requirements Tracker Guide' button. A placeholder text 'Your Name | Dual Majors '19 CSE & CL' is displayed. The main content area is divided into four sections: 'Core Courses', 'HSS Courses', 'Open Electives', and 'Extended Core Courses'. Each section contains a list of courses with their details and completion status (X | credit value). The 'Core Courses' section has 3 items, 'HSS Courses' has 3 items, 'Open Electives' has 3 items, and 'Extended Core Courses' has 3 items. Total completed credits are summarized at the bottom of each section.

Category	Course	Description	Credit Status
Core Courses	CL 321	Separation Processes	X 4
	CL 352	Mass Transfer and Reaction Engineering Lab	X 2
	CL 424	Process Analysis and Simulation	X 3
Completed Credits: 133			
HSS Courses	HS 108	Japan Studies	X 2
	HS 191-I	Special Topics in HSS: Mandarin for Beginners	X 4
	MS 491-II	Special Topics in Management: Social Media	X 4
Completed Credits: 30 / 32			
Open Electives	CS 499	Project Course	X 4
	CS 499	Project Course	X 4
	CS 613	Natural Language Processing	X 4
Completed Credits: 12 / 12			
Extended Core Courses	ES 331	Probability and Random Processes	X 4
	CS 432	Databases	X 4
	CS 433	Computer Networks	X 4
Completed Credits: 12 / 12			