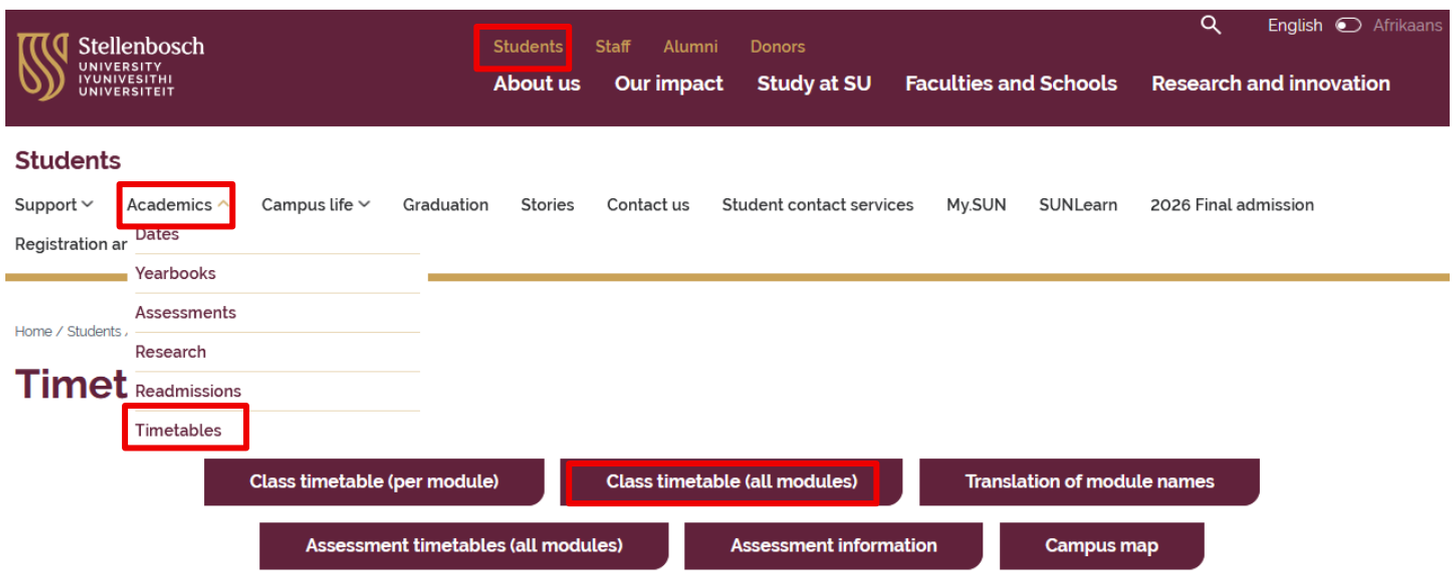


## Engineering Group Allocations 2026

GROUP	STUDENTS' LANGUAGE STUDENTS' PROGRAMME	VENUE
1	Afrikaans: All programmes	S2001
2 2	English: Civil Eng English: Chemical Eng	S2024
3 3	English: Electrical & Electronic Eng (incl Data Eng) English: Industrial Eng (surnames A - J)	E1025
4 4 4	English: Industrial Eng (surnames K - Z) English: Mechanical & Mechatronic Eng English: BSc Forestry & Wood Sciences	S1018

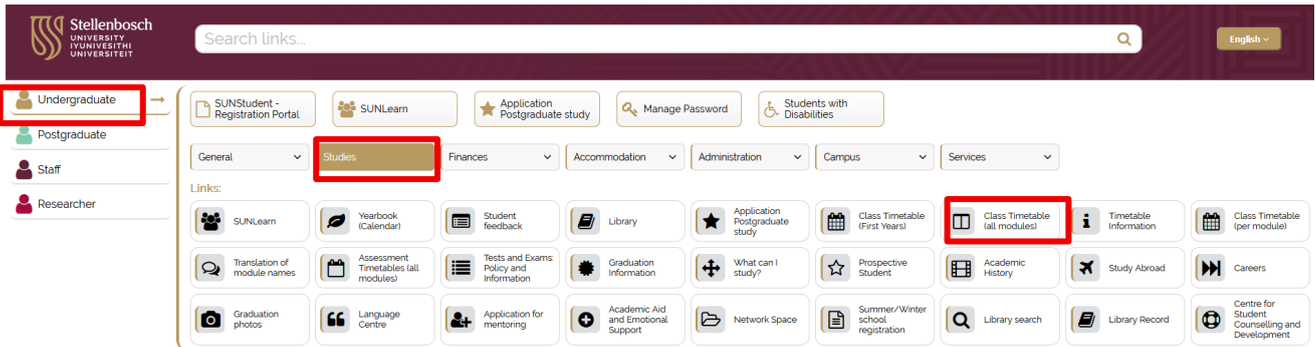
## Guide to Engineering class timetables 2026

From the **SU Website** select **“Student” > “Academics” > “Timetables”** and click on **“Class timetable (all modules)”**.

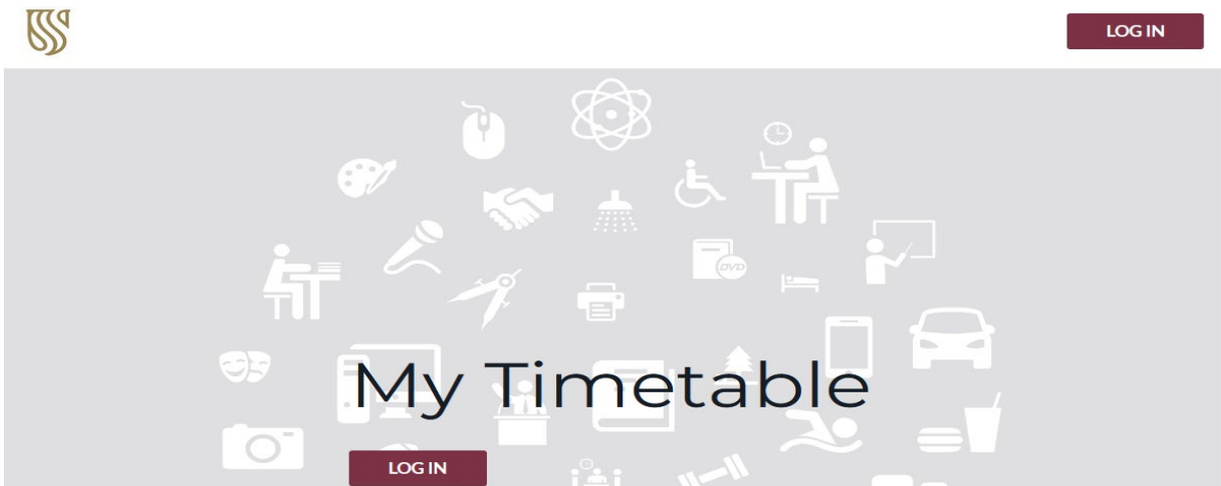


The screenshot shows the navigation path on the Stellenbosch University website. The main navigation bar includes 'Students', 'Staff', 'Alumni', and 'Donors'. Under 'Students', there is a sub-menu with 'Academics', 'Campus life', 'Graduation', 'Stories', 'Contact us', 'Student contact services', 'MySUN', 'SUNLearn', and '2026 Final admission'. The 'Academics' menu is expanded, showing 'Registration and dates', 'Yearbooks', 'Assessments', 'Research', 'Readmissions', and 'Timetables'. The 'Timetables' menu is further expanded, showing 'Class timetable (per module)', 'Class timetable (all modules)', 'Translation of module names', 'Assessment timetables (all modules)', 'Assessment information', and 'Campus map'. The 'Class timetable (all modules)' option is highlighted with a red box.

Alternatively, log-on to **My.Sun** on the **Undergraduate Student portal**



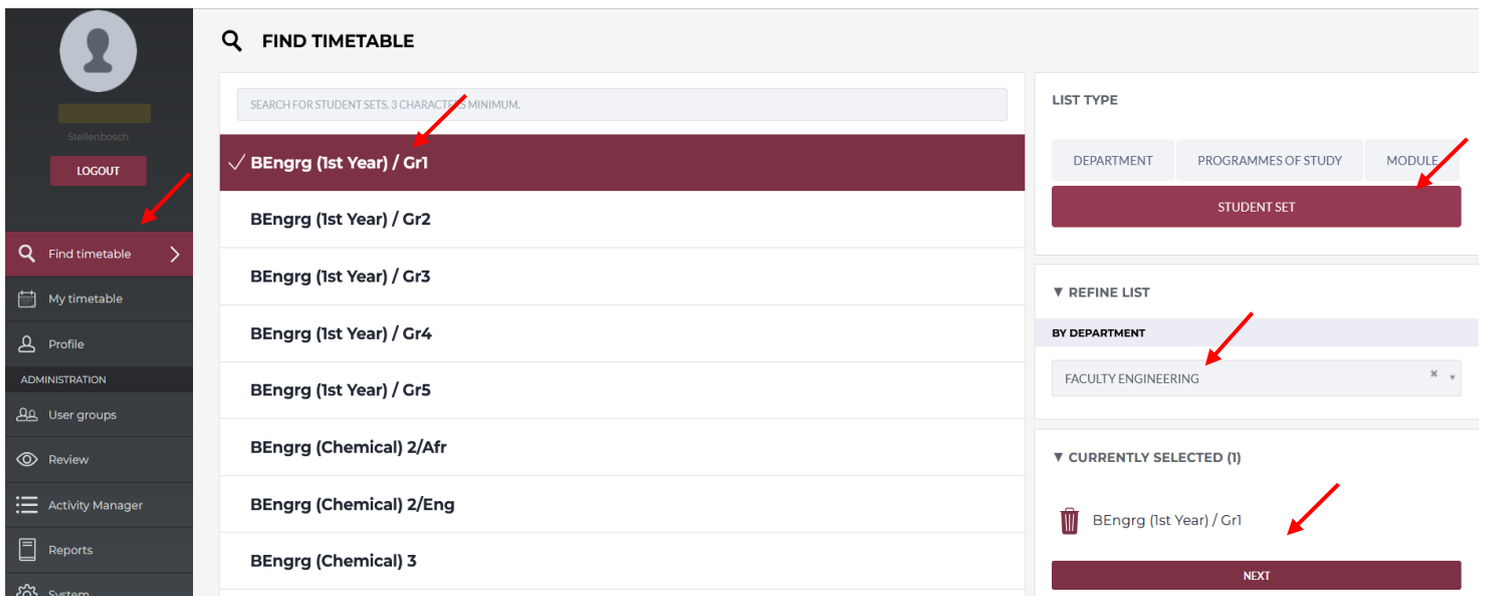
Use your standard SUN e-mail address and password to log in.



Select “Find Timetable”

“Student Set”

Use “Refine list” to narrow down the search. Select your **Group** and click “NEXT”.



## CHOOSE ACTIVITIES

For each item selected please choose the activities you would like to follow.

**▼ BEngg (1st Year) / Gr1**  
58 activities selected

- ApplMathsB\_124 L/Gr1/A/1**  
Monday, 10 February 2025, 10:00 (Engrg(Civ)\_S2001)
- ApplMathsB\_124 L/Gr1/A/2**  
Tuesday, 11 February 2025, 8:00 (Engrg(Civ)\_S2001)
- ApplMathsB\_124 L/Gr1/A/3**  
Thursday, 13 February 2025, 10:00 (Engrg(Civ)\_S2001)
- ApplMathsB\_124 L/Gr1/A/4**  
Friday, 14 February 2025, 8:00 (Engrg(Civ)\_S2001)
- ApplMathsB\_124 T/Gr1/A/1**  
Wednesday, 12 February 2025, 14:00 (Engrg(EI)\_E2005, Engrg(Civ)\_S2001)
- ApplMathsB\_154 L/Gr1/A/1**  
Monday, 21 July 2025, 9:00 (Engrg(Civ)\_S2001)

**▼ SELECTED ACTIVITIES**

**BEngg (1st Year) / Gr1**

- ApplMathsB\_124 L/Gr1/A/1 (Monday, 10 Feb, 10:00)
- ApplMathsB\_124 L/Gr1/A/2 (Tuesday, 11 Feb, 8:00)
- ApplMathsB\_124 L/Gr1/A/3 (Thursday, 13 Feb, 10:00)
- ApplMathsB\_124 L/Gr1/A/4 (Friday, 14 Feb, 8:00)
- ApplMathsB\_124 T/Gr1/A/1 (Wednesday, 12 Feb, 14:00)
- ApplMathsB\_154 L/Gr1/A/1 (Monday, 21 Jul, 9:00)
- ApplMathsB\_154 L/Gr1/A/2 (Tuesday, 22 Jul, 9:00)

**NB!** Select the period you want to view, e.g. 9 – 15 February 2026.

## PREVIEW TIMETABLE

VIEW TYPE:

*Combined: Show your existing timetable with your new selections.  
New: Only show your timetable with the newly selected activities.  
Existing: Only show your existing timetable.*

MONTH:  DAY:

10 FEB - 16 FEB 2025

	Mon 10 Feb	Tue 11 Feb	Wed 12 Feb	Thu 13 Feb	Fri 14 Feb	Sat 15 Feb	Sun 16 Feb
7:00							
8:00	8:00 - 9:00 EngrgMaths_115 L/Gr1/A/1 (Eng	8:00 - 9:00 ApplMathsB_124 L/Gr1/A/2 (En	8:00 - 9:00 EngrgMaths_115 L/Gr1/A/3 (Eng		8:00 - 9:00 ApplMathsB_124 L/Gr1/A/4 (En		
9:00	9:00 - 10:00 EngrgPhysics_113 L/Gr1/A/1 (En	9:00 - 10:00 EngrgDraw_123 L/Gr1/A/1 (Engr	9:00 - 10:00 EngrgChem_123 L/Gr1/A/2 (Eng	9:00 - 10:00 EngrgMaths_115 L/Gr1/A/4 (Eng	9:00 - 10:00 IntercultComm_113 L/Gr1/A/2		
10:00	10:00 - 11:00 ApplMathsB_124 L/Gr1/A/1 (En	10:00 - 11:00 EngrgMaths_115 L/Gr1/A/2 (Eng	10:00 - 11:00 EngrgPhysics_113 T/Gr1/A/1 (En	10:00 - 11:00 ApplMathsB_124 L/Gr1/A/3 (En	10:00 - 11:00 EngrgChem_123 L/Gr1/A/4 (Eng		
11:00	11:00 - 12:00 EngrgChem_123 L/Gr1/A/1 (Eng	11:00 - 13:00 EngrgPhysics_113 P/Gr1/A/1 (En	11:00 - 13:00 EngrgDraw_123 T/Gr1/A/1 (Engr	11:00 - 12:00 EngrgChem_123 L/Gr1/A/3 (Eng	11:00 - 12:00 EngrgMaths_115 L/Gr1/A/5 (Eng		
12:00	12:00 - 13:00 IntercultComm_113 L/Gr1/A/1			12:00 - 13:00 EngrgPhysics_113 L/Gr1/A/2 (En	12:00 - 13:00 EngrgDraw_123 P/Gr1/A/1 (Engr		
13:00							
14:00	14:00 - 17:00 EngrgDraw_123 T/Gr1/A/2 (Engr	14:00 - 17:00 IntercultComm_113 T/1 (Engrg	14:00 - 16:00 ApplMathsB_124 T/Gr1/A/1 (En	14:00 - 16:00 EngrgMaths_115 T/Gr1/A/1 (Eng	14:00 - 16:00 EngrgChem_123 T/Gr1/A/1 (Eng		
15:00							
16:00							
17:00							

The next time you visit the application, the version you have saved can be accessed by selecting **“My Timetable”** in the left-hand menu.

The screenshot shows the 'MY TIMETABLE' interface. On the left, there is a user profile section with a 'LOGOUT' button and a 'My timetable' button with a right-pointing arrow. The main area displays a weekly timetable grid for the week of 10 Feb to 16 Feb 2025. A red arrow points to the 'SUBSCRIBE' button in the top right corner.

To display My Timetable on your device's calendar, select the "Subscribe" button and follow the prompts for your specific calendar provider. You can use your Office365 university account to link your timetable as a new calendar. Choose "Office365" after selecting the "Subscribe" button, and sign-in to your Office365 account using your standard SUN username (include the @sun.ac.za suffix) and password. Office365 will prompt you to give your new calendar a name, call it "MyTimetable", and then save it. Now use the Outlook mobile app to view your Calendars.

Click on the "Profile" icon on the left-hand side bar to check if your account has been set up to receive notifications. The checkbox beside the "I don't want to receive notifications" icon should not be checked if you wish to receive notifications. Also confirm that the email address referenced is the address that you are expecting.

You will receive an email when changes are made to an activity on your personalised timetable in My Timetable. To confirm the change, check your timetable on My Timetable for full details, as this **will always be up to date with regards to changes**.

Note: Departments will also inform you of last-minute changes. These changes can sometimes occur too close to the startdate of the activity. In these cases, the email notification should be considered as the definitive source of information.

**For further queries about your timetable, contact:**

Maudrie Claasen [maudriel@sun.ac.za](mailto:maudriel@sun.ac.za)