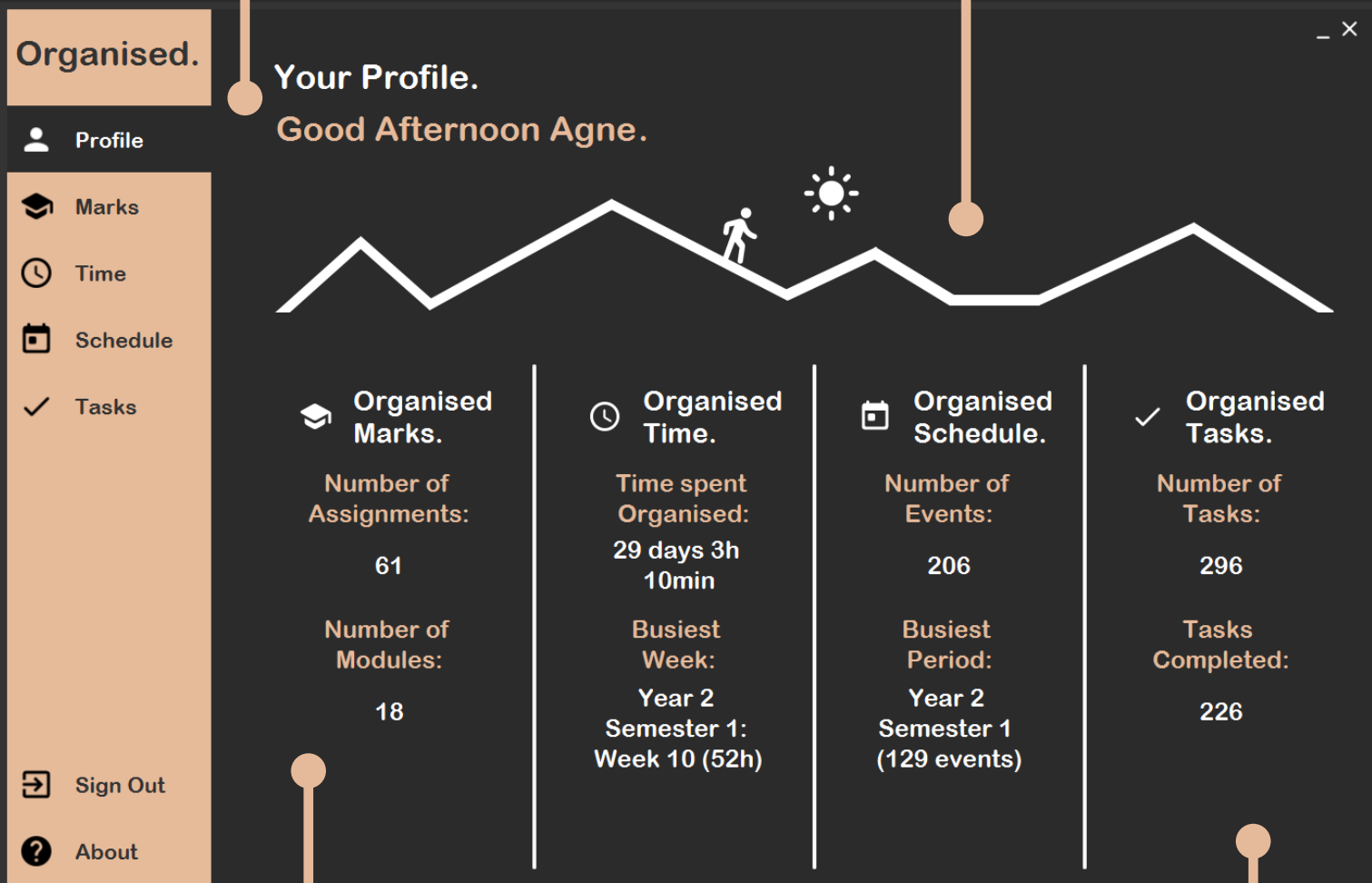


# Get organised with Organised.

Organised is an organisation system geared towards university students who feel the need to get organised in their university and/or professional life.

Developed by a university student for university students, Organised aims to be the BFF who helps you with productivity and organisation to get the most out of your time.



Organise your Marks, Time, Schedule & Tasks to track progress in a convenient way and analyse statistics regarding your work.

Organised covers such aspects as mark calculation, productive time tracking, event scheduling and task organisation all in one place.

# Your Marks Organised.

Add your Years, Modules & Assignments. When you complete your assignments, add your marks to Organised and get grade calculations for each Module and each Year.

Get your Module, study Year and the whole degree marks organised easily. Observe the relevant statistics and adapt your course of action accordingly.

The screenshot displays the 'Organised.' application interface. On the left is a sidebar with navigation options: Profile, Marks, Time, Schedule, Tasks, Sign Out, and About. The main content area is titled 'Year 1.' and shows a summary of overall grade (80.6%), completion (100.0%), and semester grades (Autumn: 81.6%, Spring: 79.7%). Below this, three module cards are shown: COM1001, COM1002, and COM1003. Each card displays the module name, grade, semester, completion status, and credits, along with a 'More' button. The interface is clean and modern, with a dark theme and orange accents.

**Organised.**

**Year 1.**

Overall Grade: 80.6% Complete: 100.0% Autumn Grade: 81.6% Spring Grade: 79.7%

**COM1001**

Grade: 85.3% Semester: All Year Complete: 100.0% Credits: 20

**COM1002**

Grade: 73.9% Semester: All Year Complete: 100.0% Credits: 20

**COM1003**

Grade: 84.8% Semester: All Year Complete: 100.0% Credits: 20

Profile Marks Time Schedule Tasks Sign Out About

Edit Year Add Module

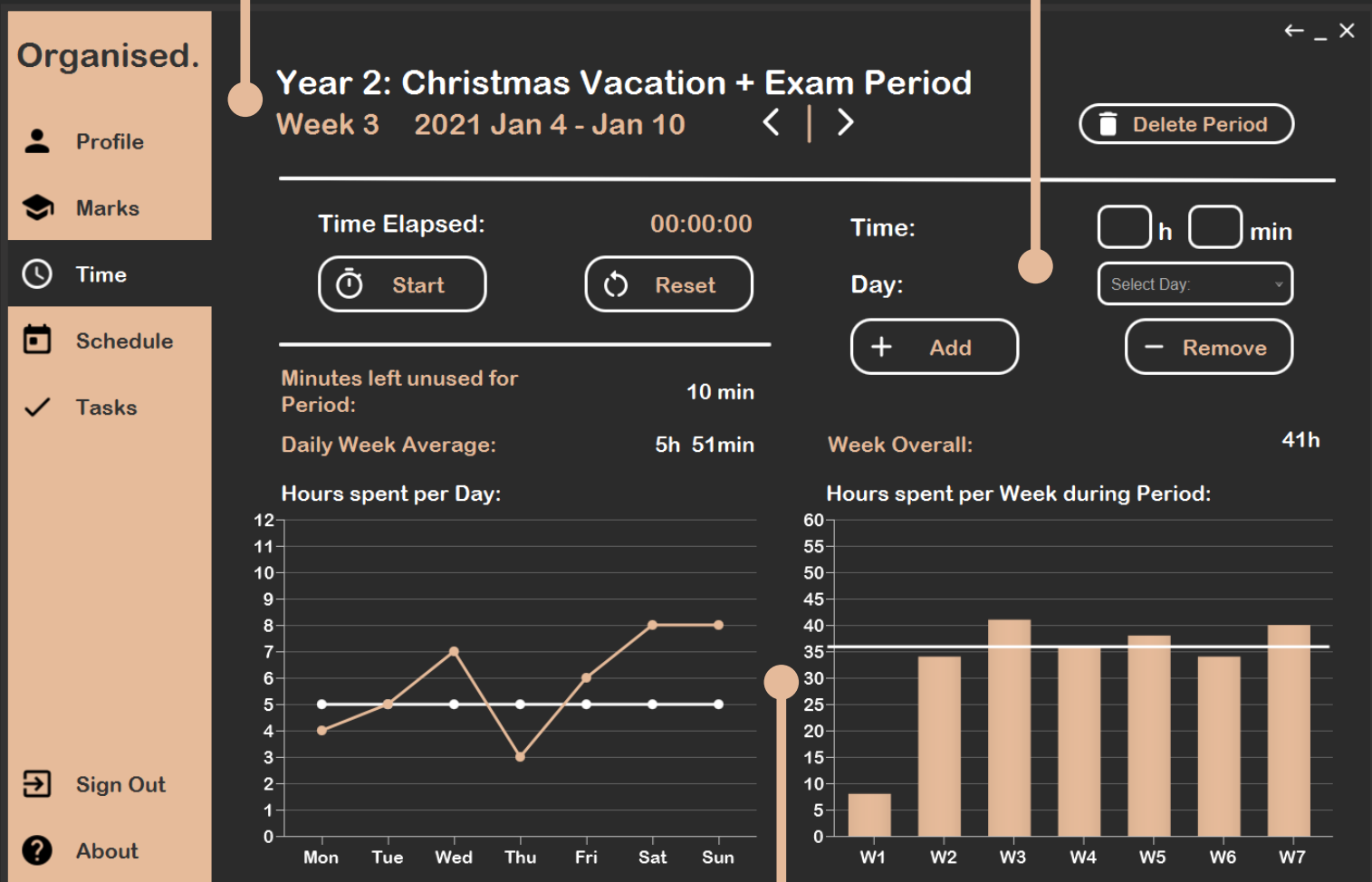
More More More

Reuse the information you provide to automatically associate Modules and Years with your study Periods whilst tracking your time, creating tasks and scheduling events.

# Your Time Organised.

Add your Periods (such as Year 1 Semester 1, Year 2 Spring Vacation, etc.) and track how much time you spend productively during the day.

Track your time with an embedded timer, which allows you to update the relevant day without distractions or having to leave Organised.



Get statistics about each day and week and compare them amongst themselves, other periods or your average productivity times.

# Your Schedule Organised.

Add Events to your periods and get your schedule Organised. Each Event is associated with a Module to stay as organised as possible.

Organised.

Profile

Marks

Time

Schedule

Tasks

Sign Out

About

Year 2: Semester 1

Week 11 2020 Dec 7 - Dec 13

Module Information

Add Event

Time	Monday 12/07	Tuesday 12/08	Wednesday 12/09	Thursday 12/10	Friday 12/11
09:00 - 10:00	Synchronous Session				Recap Session
10:00 - 11:00		Recap & Tutorial		Python Labs	
11:00 - 12:00	Recap Session				
12:00 - 13:00			SSLCom Meeting	Python Labs	Tutorial Session
13:00 - 14:00	Tutorial Q&A			Testing Meeting	Recap Session
14:00 - 15:00		Programming Support	Testing Meeting		
15:00 - 16:00					
16:00 - 17:00					Testing Deadline

Understand where you have to be and when from a single glance but have the option to inspect an Event in a user-friendly environment.

Such events as lectures, which repeat over multiple weeks, can be added as recurring events to save time, which can be spent productively.

# Your Tasks Organised.

Add Tasks as to your Periods and always be Organised with your activities. Observe your progress and know what needs to be done when.

Tasks which need to be repeated in multiple weeks can be added as recurring Tasks, in the same manner as recurring Events.

Organised.

Profile

Marks

Time

Schedule

Tasks

Sign Out

About

Year 2: Semester 2, 1st Half

Week 6 2021 Mar 15 - Mar 21 < | >

Week Task Completion: 45%

Module Information

Add Task

More Tasks

Module:	Task:	Completed:
PSY2002	Watch Week 6 material before the end of the Week	No
COM2109	Watch lecture material for Week 5 before Tuesday	Yes
COM2109	Do Tutorial of Week 5 before Tuesday	No
Improvement	Attend C++ Game Development Workshop on Wednesday	Dropped
COM2009	Do Week 6 Lab: on Thursday	No
COM2107	Watch Lecture/s: pl-9, isa-1, isa-2, isa-3 before Tuesday	No
COM2107	Do Exercise Sheet 6 before Monday	Yes
COM2009	Watch L11 Sensor Fusion before Thursday	Yes
COM2009	Watch L12 SLAM before Thursday	No
COM2107	Reading: Pages 72-77 & 43-48 & 77-80 from Lecture Notes	Yes

Allow yourself flexibility with Task completion without losing your data, allowing you to come back to dropped tasks later.