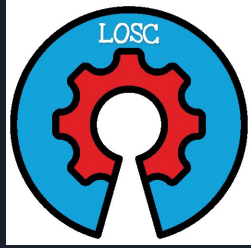




# Luxembourg Open-Source Club (LOSC)

Umut Matt Ucak  
Pedro Soares

# Club Supervisors/Responsibles



Umut Matt Ucak - *President*

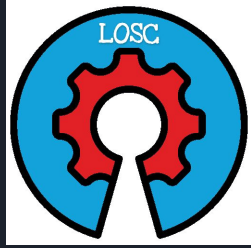


Pedro Soares - *Vice President*



# Why?

- It all started with BiCS Bot...
  - Created a year ago
- Original Task: Changing names, automated role management for students



## BICS-BOT

BICS-BOT#3335 BOT

### ABOUT ME

**BICS-BOT** is a bot made for the BICS Student Server.

It's purpose is to automate the server in some ways such as let a user make a selection of the courses he/she attends, welcoming new members and much more....

### MEMBER SINCE

👤 Sep 15, 2022 · 🌞 Sep 15, 2022

### ROLES

● BICS-THE-BOT ● Bot +

### NOTE

Use the new `/calendar_add`, `/calender_view`, and `/calendar_delete`

tasks onto the BICS-BOT calendar system. You can add

entry from the calendar. You can only drop events classes you are

`/calendar_view` command will let students see the deadlines only for the courses that they are enrolled in.

After each used of `/calendar_add` and `/calendar_delete`, the message in `#calendar` will be updated.

You can now easily maintain all your deadlines amongst your classmates with a shared calendar.

This feature might be buggy, do not check the backend, and please report all bugs encountered in `#bug-reports`

ATTENTION: Please pay attention to the **course names** given (use the full course names that can be seen in the topics of the text channels) and enter the **time and date values** using the correct format. If you enter wrong format, you will get an error, if so, try to delete it using the `/calendar_delete` command, and if that doesn't work contact an `@Admin`. Fixes for these will come very shortly, but in the mean time, we need user testing 🙏.

Enjoy 🌟 (edited)

👍 1 🗨️ 3




# Goals & Expectations

- Learning to use **Git & GitHub**
- Learning programming **best practices**
- Understanding the **open-source culture**
- Working on **long-term** projects
- **Collaborating** with other developer
- Developing **soft-skills** beneficial for the industry
- Adopting a healthy **open-source contribution** habit

# Our GitHub Organization



[github.com/Luxembourg-Open-Source-Club](https://github.com/Luxembourg-Open-Source-Club)




**Luxembourg Open Source Club**  
12 followers · Luxembourg

Unfollow

README.md

## Luxembourg Open Source Club



### Who are we?

We are a student led club at the University of Luxembourg, made up of passionate computer science students who wish to become better software engineers and team-players via building/contributing to open-source projects!

Our goal is to develop best practices for software engineering and overall project management while celebrating the great medium of open-source.

### What are we doing right now?

We are currently working on the [BICS-BOT](#). It is a Discord bot written in Python that is made for universities to organize studies. It is intended to be used on, for example; a Discord server for the *Bachelor in Computer Science* students in the University of Luxembourg ;)

### How can you be a part of this club?

View as: **Public**

You are viewing the README and pinned repositories as a public user.


[Get started with tasks](#) that most successful organizations complete.

#### Discussions

Set up discussions to engage with your community!

[Turn on discussions](#)

#### People

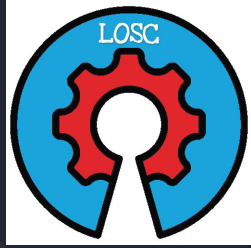


Invite someone

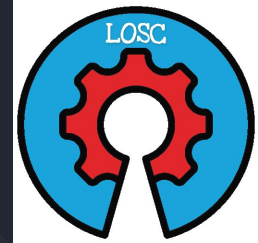
#### Top languages

- Python





# Our first project



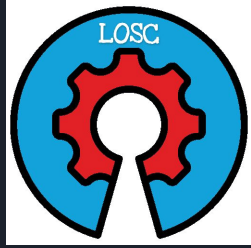
# Can You Guess?

Yes, the BiCS bot 🤖



[github.com/Luxembourg-Open-Source-Club/BICS-BOT](https://github.com/Luxembourg-Open-Source-Club/BICS-BOT)

# Pre-requisites



- UNIX-based machine (Linux, macOS, WSL...)
- Python
- Discord API (nextcord)
- git & GitHub (tutorial time)

