

# 希冀平台使用规范

## 1. 希冀平台登录 <https://course.educg.net/>

学生入口

 学号



  
请输入上面的验证码

登录

[忘记密码](#)

用户名是自己的学号，默认密码是 0x656d757374614e 。例如，如学号为 2345678 ，则用户名为 2345678 ，默认密码为 0x656d757374614e 。

请同学们尽快登录修改默认密码，绑定邮箱，并建立自己的小组。之前已以学号注册过该平台的同学密码仍为原密码，不会覆盖。如忘记密码可用邮箱找回或联系助教重置。

## 2. 希冀 GitLab 使用 <https://gitlab.eduxiji.net/>

(1) 绑定希冀平台邮箱后，可以用相同的账号登录希冀 GitLab。在网站上方“更多”栏目下：



## GitLab Community Edition

Username or email

Password

☐ Remember me

[Forgot your password?](#)

Sign In

(2) 小组组长创建分组：

### Welcome to GitLab

Faster releases. Better code. Less pain.



#### Create a project

Projects are where you store your code, access issues, wiki and other features of GitLab.



#### Create a group

Groups are the best way to manage projects and members.



#### Explore public projects

Public projects are an easy way to allow everyone to have read-only access.



#### Learn more about GitLab

Take a look at the documentation to discover all of GitLab's capabilities.



## Create group

**Groups** allow you to manage and collaborate across multiple projects. Members of a group have

Groups can also be nested by creating **subgroups**.




### Group name

Must start with letter, digit, emoji, or underscore. Can also contain periods, dashes, spaces, and parentheses.

### Group URL

### Visibility level

Who will be able to see this group? [View the documentation](#)

- ☒  **Private**  
The group and its projects can only be viewed by members.
- ☐  **Internal**  
The group and any internal projects can be viewed by any logged in user except external users.
- ☐  **Public**  
The group and any public projects can be viewed without any authentication.

## Naming, visibility

Update your group name, description, avatar, and visibility. [Learn more about groups](#).

### Group name

Must start with letter, digit, emoji, or underscore. Can also contain periods, dashes, spaces, and parentheses.

### Group ID

### Group description (optional)

- **团队名称命名规范：** NKU2025-团队名称
- **团队描述：** 姓名 学号
- **可见等级：** 设为 **私有 (Private)**

(3) 添加组员：

NKU2023-foo > Group members

### Group members

You're viewing members of NKU2023-foo.

Members 1

Filter members

Account	Source	Max role	Expiration	Activity
杨 杨科迪 It's you @2120220602	Direct member	Owner	Expiration date	User created: Sep 20, 2023 Access granted: Sep 25, 2023 Last activity: Sep 25, 2023

注意设置权限，只有 Developer 及以上权限才能新建分支、创建合并请求等。

(4) 添加公共账号成员：

NKU2023-foo > Group members

### Group members

You're viewing members of NKU2023-foo.

Members 1

Filter members

Account

杨 杨科迪 It's you @2120220602

Expiration

Activity

User created: Sep 20, 2023  
Access granted: Sep 25, 2023  
Last activity: Sep 25, 2023

Invite members

You're inviting members to the NKU2023-foo group.

Username or email address

王刚 X

Select members or type email addresses

Select a role

Reporter

[Read more about role permissions](#)

Access expiration date (optional)

YYYY-MM-DD

Cancel Invite

为了让你的仓库对我们可见，需要添加以下成员：

- 账号：nankai\_wg
- 权限：Reporter

(5) 在新建的组中创建开发仓库，可见等级设为 私有 (Private)：

NKU2023-foo

NKU2023-foo Group ID: 19193

New subgroup New project

Subgroups and projects Shared projects Archived projects

Search Name

Create new subgroup

Groups are the best way to manage multiple projects and members.

Create new project

Projects are where you can store your code, access issues, wiki, and other features of GitLab.



## Create blank project

Create a blank project to store your files, plan your work, and collaborate on code, among other things.

### Project name

Must start with a lowercase or uppercase letter, digit, emoji, or underscore. Can also contain dots, pluses, dashes, or spaces.

### Project URL

### Project slug

Want to organize several dependent projects under the same namespace? [Create a group](#).

### Visibility Level

☒ Private

Project access must be granted explicitly to each user. If this project is part of a group, access is granted to members of the group.

### Project Configuration

☐ Initialize repository with a README

Allows you to immediately clone this project's repository. Skip this if you plan to push up an existing repository.

☐ Enable Static Application Security Testing (SAST)

Analyze your source code for known security vulnerabilities. [Learn more](#).