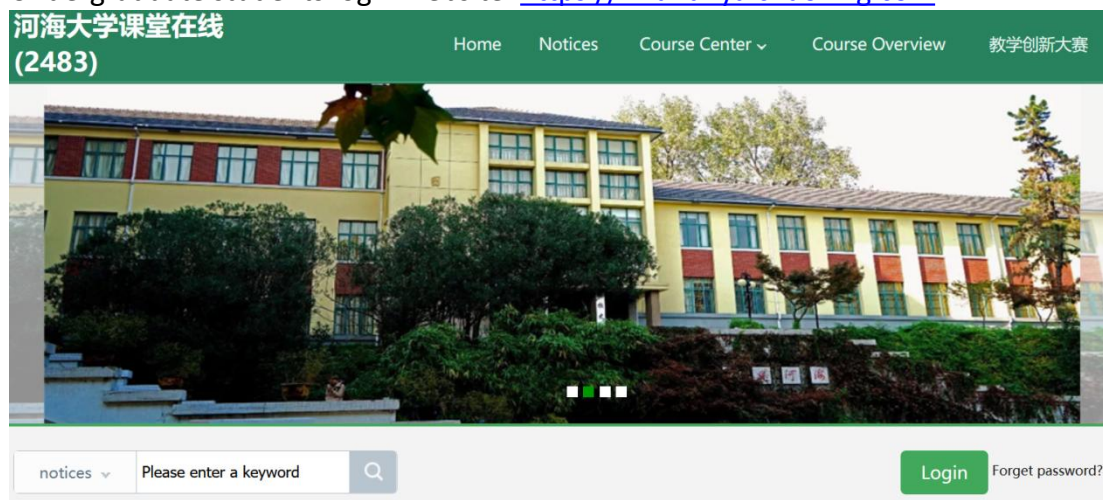


Water Harmony Lectures Learning Guide

1、Login Method

Undergraduate students login website: <https://hhu.fanya.chaoxing.com>



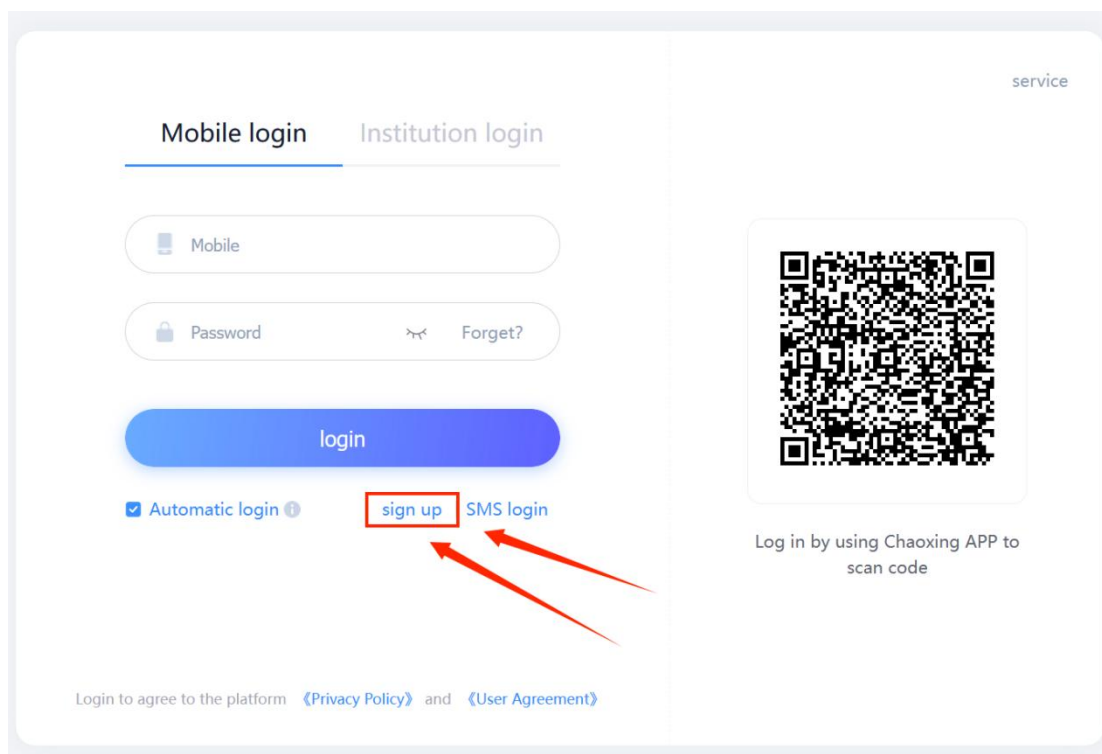
Graduate and doctoral students login website: <http://gshhu.fanya.chaoxing.com>.

After entering the corresponding website, click on the "Login" button and enter your account and password to log in.



If it's your first time logging in, click "sign up", enter your mobile phone number to get the Captcha and set your own password. Then fill in the name of your school, enter your student ID and name for verification. When logging in again, you can use this mobile phone number and password to log in both on the PC and “Xue Xi Tong”

APP

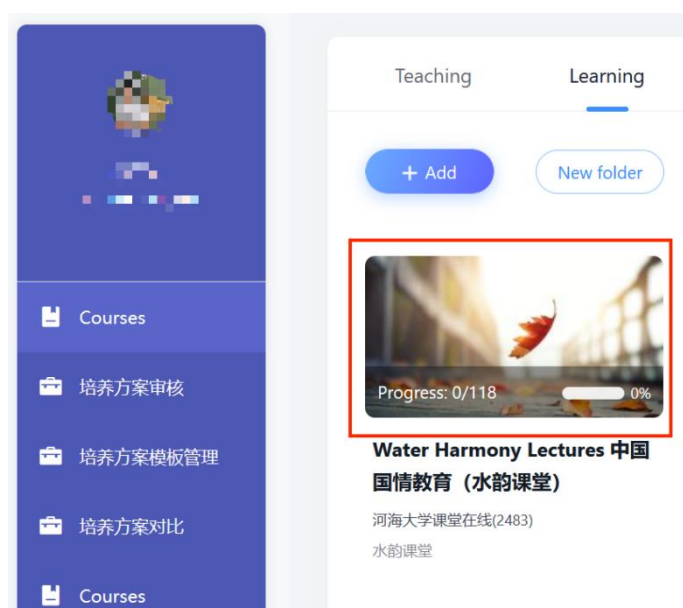


Undergraduate students enter the unit code 2483, select " Hohai University Online course", and enter your student ID.

Postgraduate and doctoral students enter the UC code 32780, select "Graduate School of Hohai University", and enter your student ID.

2、 Enter the Course

Website: select your course in the personal space to start learning.



Select chapter then watch videos

Website

Water Harmony Lec

- AI Teaching A...
- Knowledge P...
- Activities
- Chapters**
- Discussions
- Homework
- Test
- Resources
- Wrong Set of...
- Learning Rec...

Tasks Completed: 0/118

Contents

1 专题一(Topic 1): Water Resources of China: Status and Governance

- 1.1 Water Resources in China Part 1
- 1.2 Water Resources in China Part 2
- 1.3 Governance of Water Resources in China Part 1
- 1.4 Governance of Water Resources in China Part 2


2 专题二(Topic 2): The Development of Hydraulic Engineering, the Pillars of the Great Power in China

- 2.1 Background of Hydraulic Engineering in China
- 2.2 Modern Hydraulic Engineering and Achievements
- 2.3 The Pillars of the Great Power in China
- 2.4 Renewable Energy and Pumped Storage Power Stations

Back Chapter

Water Resources in China Part 1

Task point



Write a note

Content Discussion Note

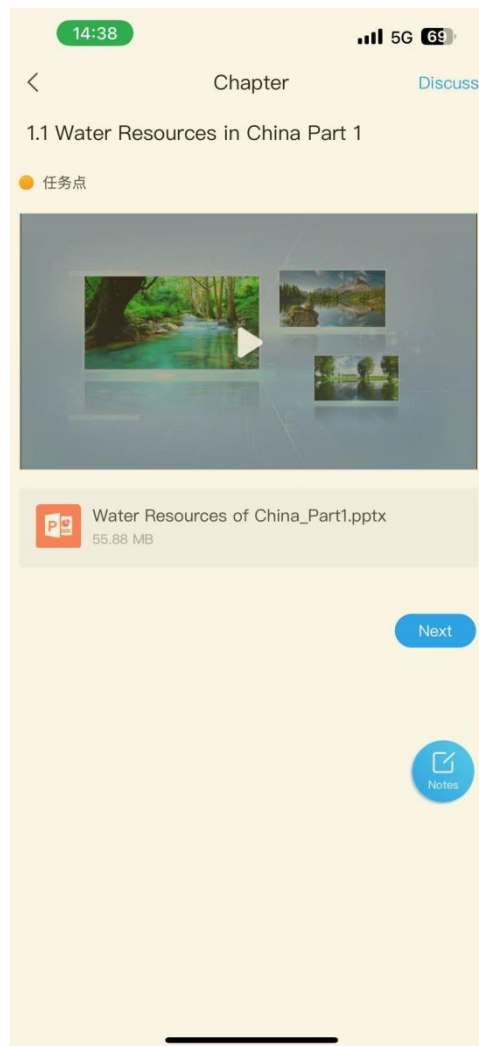
Search

- 1 专题一(Topic 1): Water Res...
- 1.1 Water Resources in China P...
- 1.2 Water Resources in China P...
- 1.3 Governance of Water Resou...
- 1.4 Governance of Water Resou...
- 2 专题二(Topic 2): The Develo...
- 2.1 Background of Hydraulic En...
- 2.2 Modern Hydraulic Engineer...
- 2.3 The Pillars of the Great Pow...
- 2.4 Renewable Energy and Pum...
- 2.5 Development Trends of Hy...
- 3 专题三(Topic 3): The Chines...
- 3.1 Coastal Engineering in China
- 3.2 Leading Scholar of Coastal ...
- 3.3 Coastal Engineering and th...

Mobile app: Select 'my course' to start learning.



Find course then select chapter to watch videos.



3、 Entering the test

Website: Click "Test", then select the test with the correct name to start answering.

The screenshot shows a user interface for a learning management system. On the left is a navigation menu with items like 'Water Harmony Lec', 'AI Teaching A...', 'Knowledge P...', 'Activities', 'Chapters', 'Discussions', 'Homework', 'Test', 'Resources', 'Wrong Set of...', and 'Learning Rec...'. The 'Test' item is highlighted. The main area displays a list of tests under a 'Filter' section with options for 'All', 'Completed', and 'Uncompleted'. The list contains eight tests, each with a 'Test' icon, a name in Chinese and English (e.g., '考试 (专题一) Topic 1 Test'), and a status 'To be Taken'. A timer icon and duration are shown for each test, such as '164hours35minutes left' for the first test.

| | |
|-------------------------|--------------------------------------|
| Exam Name | 考试 (专题一) Topic 1 Test |
| Exam Duration (minutes) | 60 minutes |
| Exam Time | 2025-03-18 12:16 to 2025-03-25 12:16 |

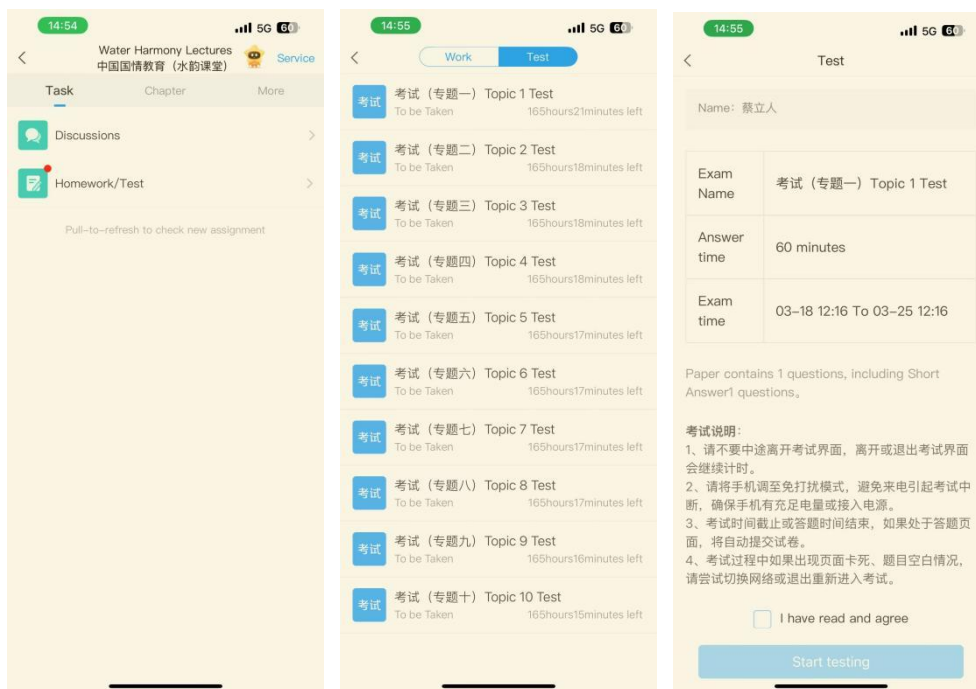
考试说明:

- 1、离开或退出考试界面答题计时不停止，请不要中途离开考试界面。
- 2、保持座位前的桌面干净，不要有与考试无关的内容。
- 3、考试时间截止或答题时间结束，如果处于答题页面，将自动提交试卷。
- 4、考试过程中如果出现页面卡死、题目空白情况，请尝试切换网络或退出重新进入考试。

I have read and agree

Start

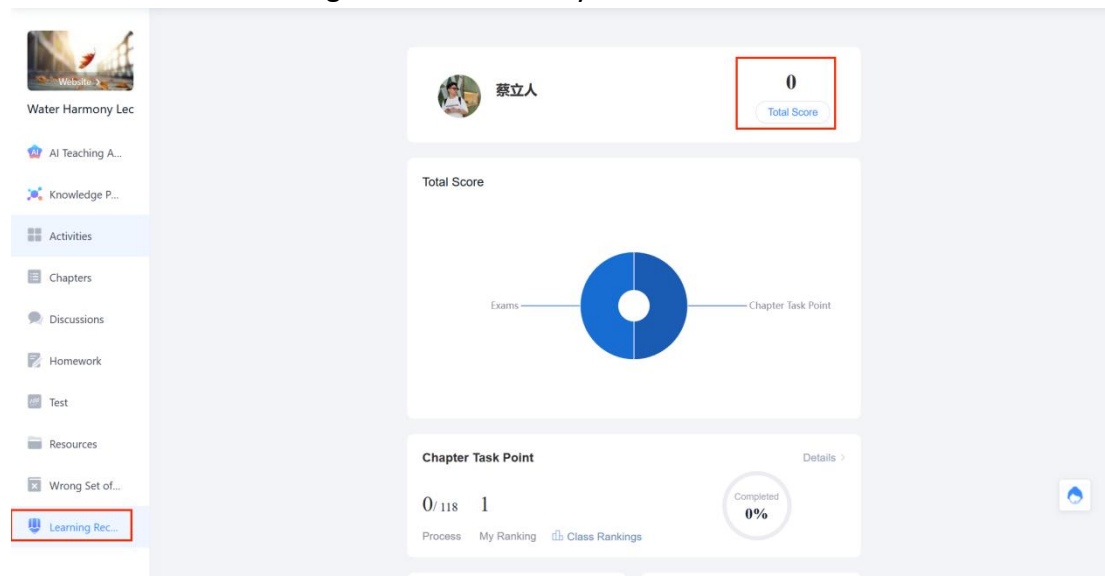
Mobile app: Click "test", then select the exam with the correct name to start answering.



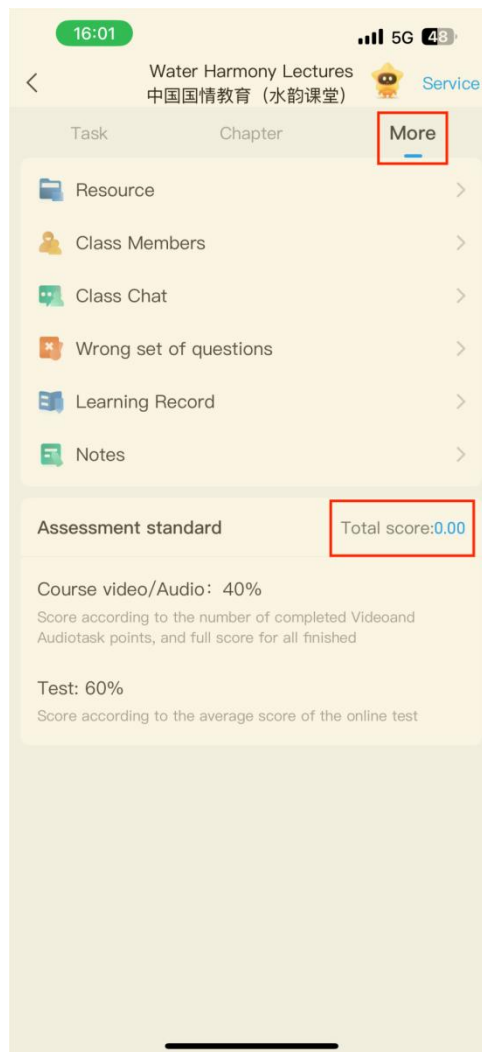
4、Viewing Scores

The course score is divided into two components: Video Viewing accounts for 40%, Exam Scores (10 exams in total) account for 60%. Full video viewing points are awarded only after completing all chapter videos.

Website: Click "Learning Record" to check your scores.

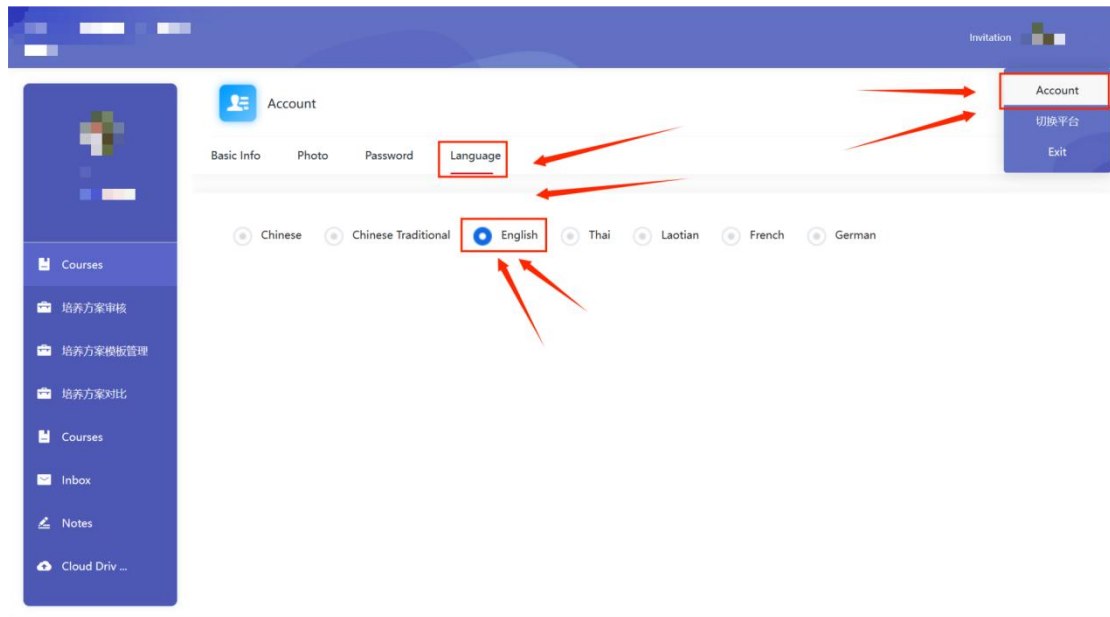


Mobile: In your course page, select "More" to view your scores.

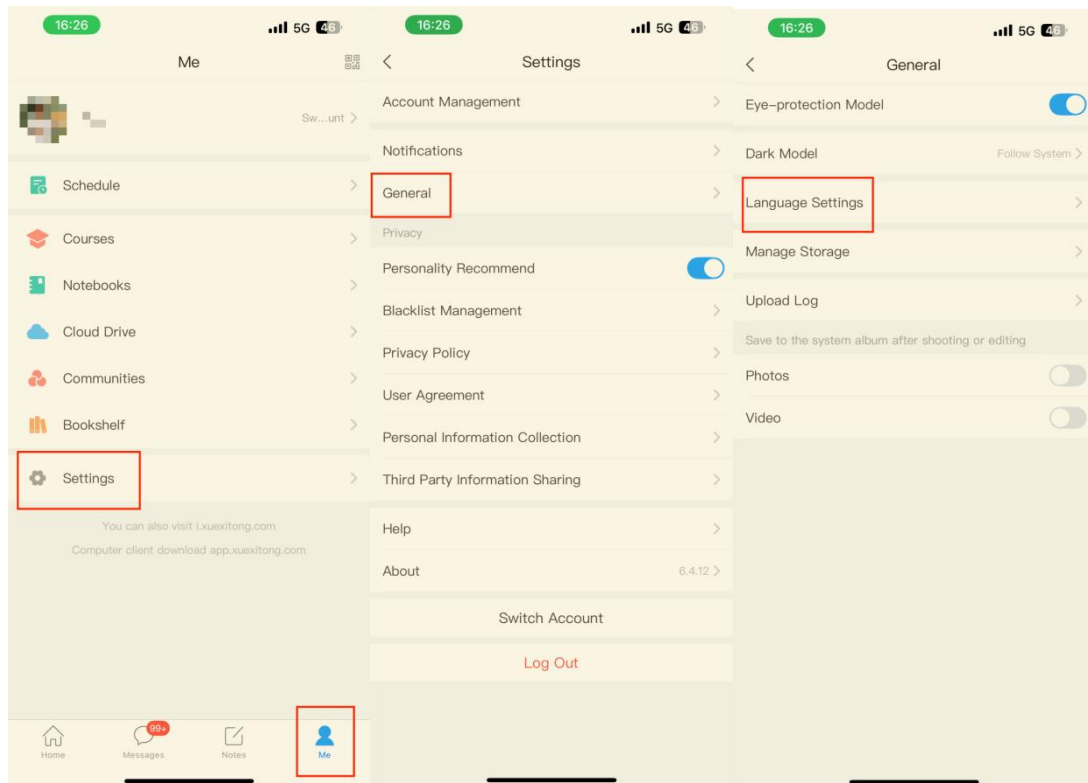


IMPORTANT NOTE: Set System Language to English

Website: Click profile image then select "Account" to change language settings.



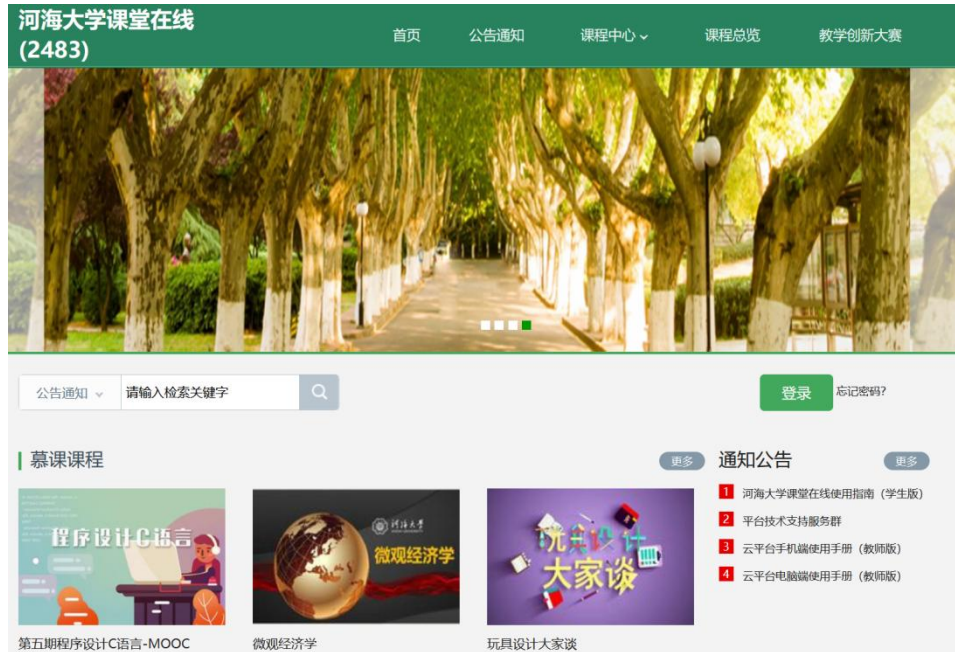
Mobile app: Select "Me" then go to the settings, then find language settings.



水韵课堂学习操作手册

一、登录方式

本科生登录网址：<https://hhu.fanya.chaoxing.com>



硕士及博士生登录网址：<http://gshhu.fanya.chaoxing.com>

输入对应网址，点击“登录”按钮，输入账号和密码进行登录。



如是初次登录，点击“新用户注册”，输入手机号获取验证码并设置自己的密码，

然后填写学校名称、输入自己的学号、姓名进行信息验证。再次登录时，电脑端、学习通均可使用该手机号和密码登录。



本科生：单位 uc 码输入 2483，选择“河海大学课堂在线”，输入学号
硕士及博士生：单位 UC 码输入 32780，选择“河海大学研究生院”，输入学号

二、进入课程学习

网页端：进入个人空间之后，点击对应课程进行学习。



选择章节，观看视频。

Water Harmony Lec
国情教育 (水...

AI助教
知识图谱
任务
章节
讨论
作业
考试

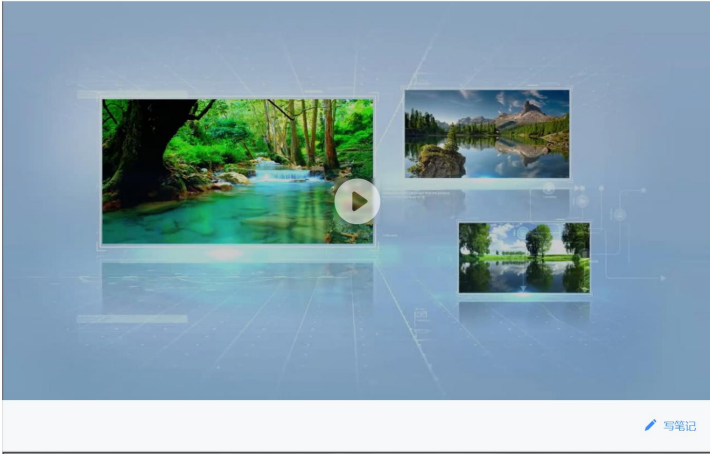
● 已完成任务点: 0/118

目录

- 1 专题一(Topic 1): Water Resources of China: Status and Governance
 - 1.1 Water Resources in China Part 1
 - 1.2 Water Resources in China Part 2
 - 1.3 Governance of Water Resources in China Part 1
 - 1.4 Governance of Water Resources in China Part 2
- 2 专题二(Topic 2): The Development of Hydraulic Engineering, the Pillars of the Great Power in China
 - 2.1 Background of Hydraulic Engineering in China

Water Resources in China Part 1

● 任务点



写笔记

目录 讨论 笔记

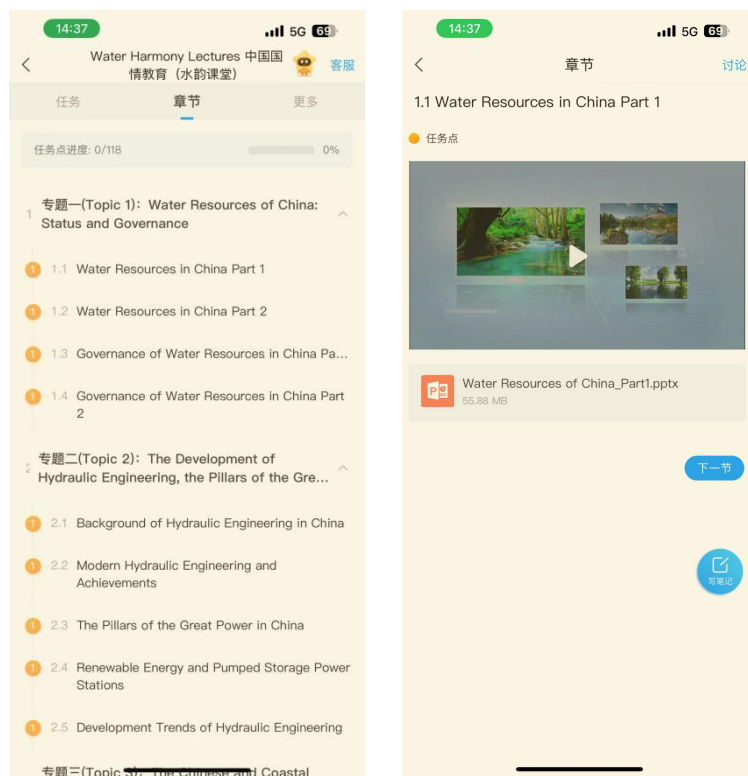
搜索

- 1 专题一(Topic 1): Water Res...
 - 1.1 Water Resources in China P... 1
 - 1.2 Water Resources in China P... 1
 - 1.3 Governance of Water Resou... 1
 - 1.4 Governance of Water Resou... 1
- 2 专题二(Topic 2): The Develo...
 - 2.1 Background of Hydraulic En... 1
 - 2.2 Modern Hydraulic Engineer... 1
 - 2.3 The Pillars of the Great Pow... 1
 - 2.4 Renewable Energy and Pum... 1
 - 2.5 Development Trends of Hy... 1
- 3 专题三(Topic 3): The Chines...
 - 3.1 Coastal Engineering in China 1
 - 3.2 Leading Scholar of Coastal ... 1
 - 3.3 Coastal Engineering and th... 1
- 4 专题四(Topic 4): Comprehe...

手机端：登录个人空间之后，选择“我的课程”。

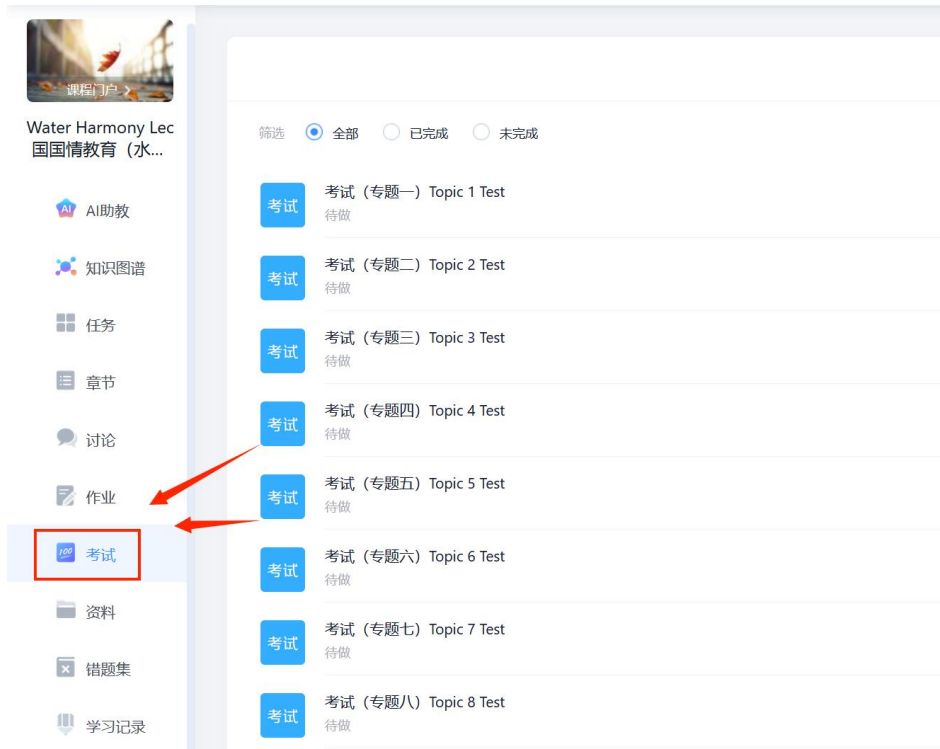


找到相关课程，选择章节，观看视频。



三、进行考试

网页端：点击“考试”，选择正确名称的考试作答。



| | |
|-----------|-----------------------|
| 考试名称 | 考试 (专题一) Topic 1 Test |
| 考试时长 (分钟) | 60 分钟 |
| 考试时间 | |

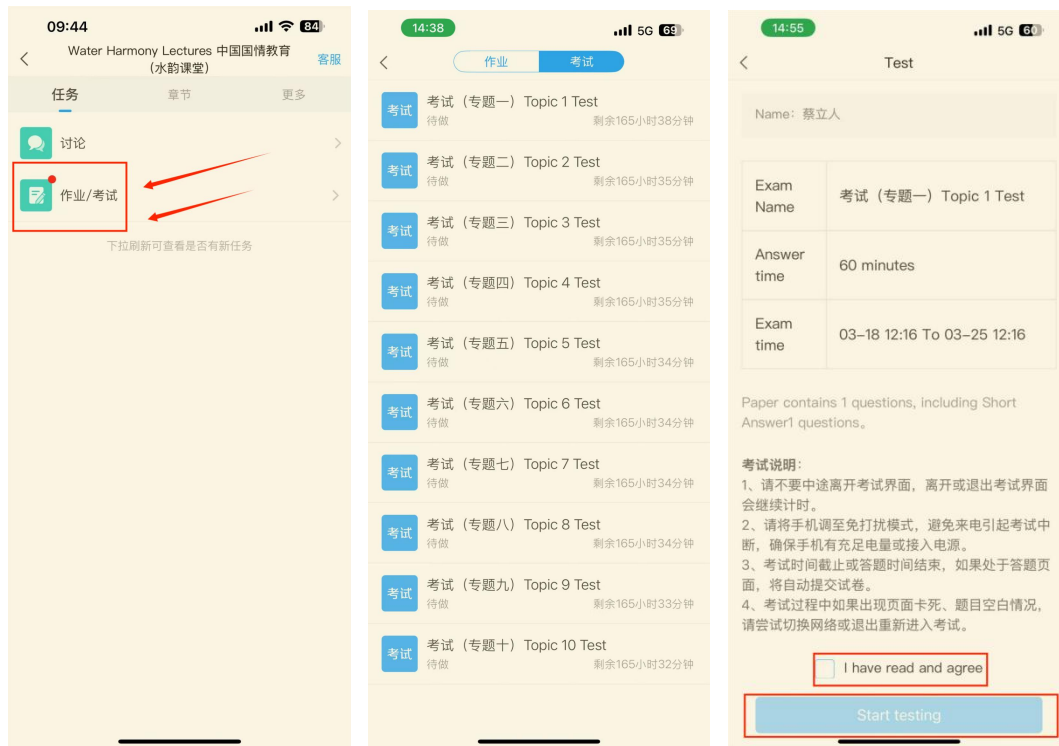
考试说明:

- 1、离开或退出考试界面答题计时不停止，请不要中途离开考试界面。
- 2、保持座位前的桌面干净，不要有与考试无关的内容。
- 3、考试时间截止或答题时间结束，如果处于答题页面，将自动提交试卷。
- 4、考试过程中如果出现页面卡死、题目空白情况，请尝试切换网络或退出重新进入考试。

我已阅读并同意

进入考试

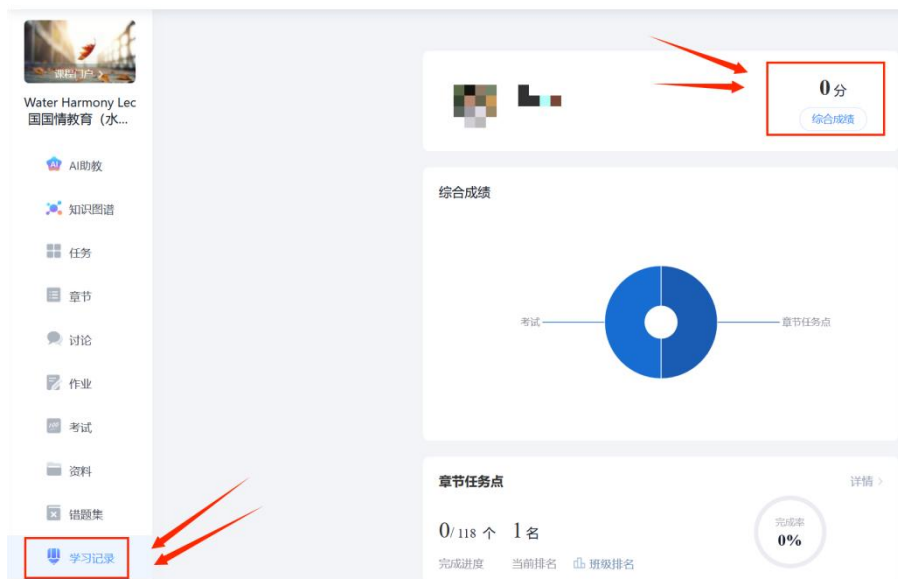
手机端：点击“考试”，选择正确名称的考试作答。



四、查看成绩

课程成绩分为两部分：视频观看占 40%，考试成绩（共 10 个）占 60%。观看完所有章节视频获得全部的视频观看分数。

网页端：点击“学习记录”，查看成绩。



手机端：个人空间选择“更多”查看成绩。

