关于"中国国情教育(水韵课堂)"课程的通知

各位留学研究生:

"中国国情教育(水韵课堂)"(硕士课程号为 2022LM110002,博士课程号为 2022LD110002),原为"留学生综合素质课",是留学生的必修课,主要内容为介绍中国的水相关知识。本学期该课程设 10 个专题讲座,现已全部在"河海大学课堂在线"平台上线,每个专题讲座含有讲授视频、支撑材料和习题。学习课程的流程如下:

- 1. 2 月 28 日前,登录研究生系统注册课程(具体操作流程详见附件2)
- 2. 3月15日至4月15日期间,登录"河海大学课堂在线" 平台(具体操作流程详见附件3)自行安排时间完成线上学习、 提交习题答案。
- 3. 5 月 20 日之后,登录研究生系统查看成绩。专题讲座负责人将根据学生线上学习情况和习题完成情况给出成绩,10 个专题讲座成绩均为合格,最终将获得学分。

附件: 1、"水韵课堂"专题简介

- 2、研究生系统注册流程
- 3、授课平台使用指南

国际教育学院 2023年2月16日 Notice on the Course of Water Harmony Lectures

Dear international graduate students

The Course of Water Harmony Lectures (2022LM110002 for master and 2022LD110002 for

Ph.D.), called a comprehensive course before, is a compulsory course required in the program

for all doctoral and master's students. The main content is to introduce China's water and

related situations. In this semester, the course has 10 special lectures, all of which have been

launched on the "Online Teaching Platform of Hohai University." Each special lecture

contains teaching videos, supporting materials, and exercises. The procedure to take this

course is as follows:

(1) Before Feb. 28, log in to the graduate system to register for courses (see Attachment 2 for

the specific operation procedure)

(2) From March 15 to April 15, log in to the "Online Teaching Platform of Hohai University"

(see Attachment 3 for the specific operation procedure) and arrange time to complete online

learning and submit exercises.

(3) After May 20, log in to the graduate system to view the results. The lecturer in charge of

the special lecture will give scores according to the student's online learning and the

completion of exercises. If the scores of the 10 special lectures are qualified, you will

eventually obtain the credit.

Attachment: 1. Introduction of Water Harmony Lectures

2. Graduate system registration procedure

3. Instruction of Online Teaching Platform of Hohai University

International School

Feb. 16, 2023

2

Attachment 1

序号	专题名称	负责人	学院	课程介绍英文
1	中国水资源: 现状与科学治水 /Water Resources of China: Status and Governance	张珂	水文院	Main content of this special lecture includes natural conditions of China's water resources, well-known historical and modern water conservancy projects, historical and recent achievements on water governance, overview of China's water resources management, strategies on solving water issues and challenges, and past experiences and future direction on water resources management.
2	中国水利水电工程与大国重器 /The Development of Hydraulic Engineering, the Pillars of the Great Power in China	毛劲乔	水电院	Main content of this special lecture includes Background of Hydraulic Engineering in China, Modern Hydraulic Engineering and Achievements, The Pillars of the Great Power in China, Renewable Energy and Pumped Storage Power Stations, and Development Trends of Hydraulic Engineering.
3	中国人与海岸工程 /The Chinese and Coastal Engineering	张继生	港航院	Main content of this special lecture includes The introduction of Coastal dynamics engineering project in Yangtze Estuary, The great contribution of the leading scholar, Mr. YAN Kai to the Chinese coastal engineering, and The origin and vision of One Belt and One Road Initiative proposed by China. To build a community of shared future for mankind, will be introduced. The contribution of China to the coastal engineering (including port and harbor engineering) in the countries along the One Belt and One Road, mainly covering the aspects related to local coastal dynamics, engineering design and construction, showing the Chinese solution to solve the global challenge in coastal engineering.
4	流域水环境综合治理与生态修复 /Comprehensive Management and Ecological Restoration of Watershed Water Environment	李一平	环境院	Main content of this special lecture includes global Water Ecological Environment Issues and Challenges-Global and Chinese water Ecological environment issues, water ecological environment improvement and guarantee technology, the comprehensive management system and mechanism of water environment in watershed. In addition, it also introduces the hydrology and water quality monitoring network in China, the new measures of sewage environment management in the new era, and the relevant contents of the river chief system and lake chief system.
5	"一带一路"与水环境利益共同体 /The Belt and Road Initiative and a Community of Shared Interests in Water Environment	黄德春	商学院	From the six parts of the Background and Proposal of "The Belt and Road", the Positioning and Connotation of "The Belt and Road", "The Five-Connectivity Program" construction of "The Belt and Road", the Ultimate Goal of 'The Belt and Road': a Community of Shared Future for Mankind, the Water Resources Cooperation in "The Belt and Road" and the Research and Practice on Community of Shared Interests in Water Environment of "The Belt and Road", this lecture explains in detail the development history, core content, main results, and construction of a community of shared interests in water environment of the "the Belt and Road" and other related content, hoping that students can further understand the "Belt and Road" and community of shared interests in water environment.

序号	专题名称	负责人	学院	课程介绍英文
6	大运河与中华文明 /The Grand Canal and the Chinese Civilization	朱晓兰	公管院	In this lecture you will develop an understanding of the Grand Canal in China. The lecture will be given in 6 episodes, which are: 1. the introduction of the Grand Canal, 2. the history and formation of the Grand Canal, 3. the uses and values of the Grand Canal, 4. important cities along the Grand Canal (Beijing and Hangzhou), 5. the Canal in Jiangsu, and 6. the Grand Canal and the cultural heritage conservation.
7	碧水保卫战 /China Is Fighting Water Pollution	王大伟	环境院	Main content of this special lecture includes "The history of water pollution prevention and control in China", "Typical watershed management in China", "Characteristics of water pollution prevention and control work in China's river basins", "Data to see development" and "Opportunities & Challenges".
8	河湖长制: 中国水环境治理机制创新探索 /River Chief System: Innovation of water environment governance in China	王龙飞	ナル 十百 N字	Main content of this special lecture includes a basic knowledge on the history and perspectives in Chinese water pollution control; the history, function and development of River Chief System in China; the outcome and weaknesses after full Implementation of the River Chief System since 2016; the trends, problems and perspectives of public participation of the River Chief System; an overview on comprehensive watershed management in the context of high quality development.
9	水文化在现代企业经营管理中的价值与应用 /The Value and Application of Water Culture in Modern Enterprise Management	杨恺钧	商学院	The theme of this topic is the enterprise operation and management thought contained in water culture. It plans to start from the enlightenment brought by ancient water control wisdom "deep beach, low weir" to modern enterprise management, enterprise flexible management uncertainty, shipping pollution of the Yangtze River and other aspects, and discusses the Li Auto and BYD's practical experience.
10	中西文学中的河流景观书写 /Mapping the Riverine Landscape in Chinese and Western Literature	张海榕	外语院	This lecture focuses on the riverine landscape writing in Chinese and Western literary works. It intends to observe the similarities and differences between Chinese and Western River writing (especially of America) in the perspective of naturally formed rivers and artificial rivers, and reveal the underlying reasons of different representations.

Attachment 2: Graduate system registration procedure



Attachment 3 Platform operation guide

1. The login

1.Open the pan-asian online teaching platform (gshhu.fanya.chaoxing.com) and select "login" or "register" in the top right corner of the homepage to enter the user interface.



2.After entering the user's login page, enter the student id, password and verification code in turn. The login password is hhu654321 or s654321s.





2 Learning

1. To the left of the personal learning space, click "course-my course-choose the course to study."



2. After entering the course, you can check the knowledge points listed in the chapter list. The upper right corner is the navigation for learning. You can receive the learning tasks, tests and assignments issued by the teacher immediately, check your learning progress, expand learning in the materials, and participate in discussions and questions. Task point for must complete the learning content!

马克思主义基本原理概论 Course

Home task Statistic Resources Notice Work Exam PBL Forums

evaluation





Back to the course

一、物质及其存在形态

Continue studying backwards after the previous lesson

置身大千世界,仰望浩瀚星空,人们不禁会去思考和追问"世界是什么""世界从哪里来""世界与人是 什么关系"等问题。这些问题其实就是世界观问题,对这些问题的解答,决定性地影响着人们的人生观和价值 观。马克思主义的科学世界观揭示了世界的本质及发展规律,为我们提供了认识世界和改造世界的科学方法 论,为我们确立科学的人生观和价值观奠定了坚实的基础。

一、物质及其存在形态

人活在世界上,需要对世界有一个总体的看法和把握,这就是人的世界观问题。而哲学是系统化、理论化 的世界观,是对自然知识、社会知识和思维知识的概括和总结,它提供了对于世界以及人与世界关系的全面而 深刻的思考。因此,要学会哲学思考,帮助自己树立起科学的世界观。

我们置身其中的世界森罗万象、多姿多彩。从宇宙星体的运行,到地球物种的演化,再到人类社会的发 展,以及人类文化的创造,无一不呈现出复杂的样态,体现着世界的多样性。从哲学上看,世界上的万事万物 归结起来无非是两大类现象: 物质现象和精神现象。人类的一切活动归纳起来无非是两大类活动: 认识世界和 改造世界。我们认识和看待这两大类现象和两大类活动,都不能不涉及存在和思维的关系问题。存在和思维的 关系问题又称为物质和精神的关系问题,构成了全部哲学的基本问题。

恩格斯总结和概括了哲学发展特别是近代哲学发展的历史事实,第一次明确指出:"全部哲学,特别是近 代哲学的重大的基本问题,是思维和存在的关系问题。"存在和思维的关系问题包括两个方面的内容:其一,



Statistic: You can check the course assessment standards, my learning progress and scores, and the progress of other students in the class.



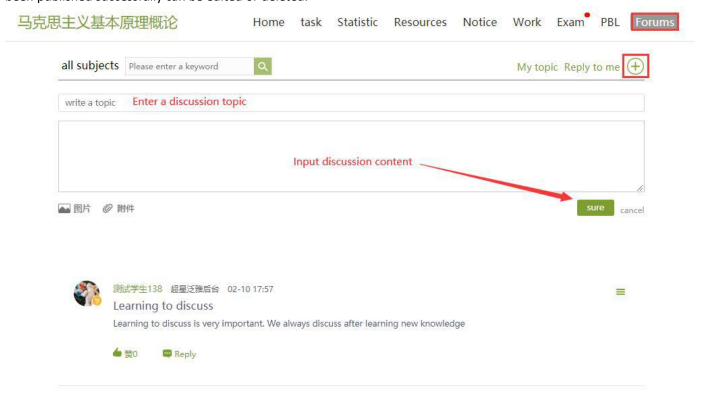
Resources: You can view or download extracurricular materials uploaded by teachers during the course.



Notice: You can receive and view all kinds of class notices, homework notices, supervision notices, etc. sent by the course teachers.



Forums: You can post on the discussion board, or you can post to teachers or other students to reply. Topics that have been published successfully can be edited or deleted.



Annex 2: Mobile terminal operation guide

1. Download and install super star learning pass

At present, super star learning support Android and iOS mobile operating systems. Before downloading and installing the superstar learning pass, make sure your device meets the system requirements.

You can download and install super star learning pass through the following channels:

(1) scan the qr code below, go to the corresponding link to download the App and install it (if you scan the qr code with WeChat, please choose to open it in the browser).



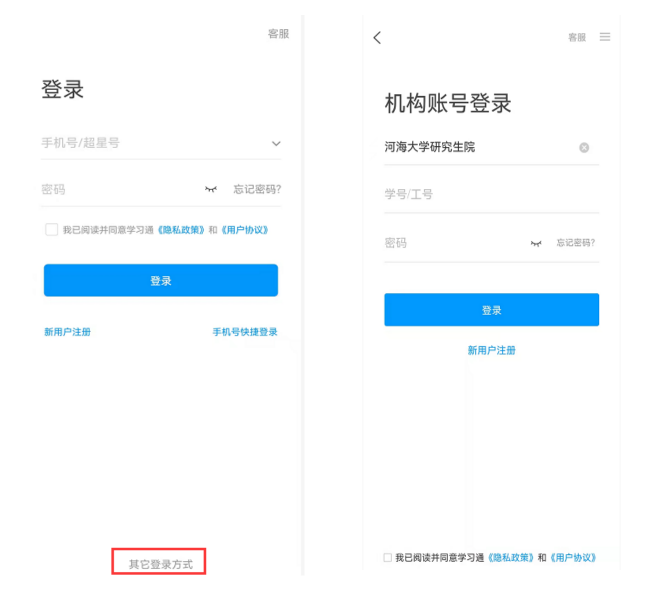
- (2) mobile device browser access link: http://app.chaoxing.com/, download and install the App.
- (3) the application market search "learning", download and install.

Note: if the user of Android system is prompted with "unknown application source" when downloading and installing by (2) and (3), please confirm to continue the installation; If the user of iOS system is prompted with "untrusted enterprise: level-1 developer" during installation, please enter the setting-general-description file and choose to trust Beijing Shiji Chaoxing Information Technology Development Co., Ltd.

2 log in the learning pass

The specific operation process of login is as follows:

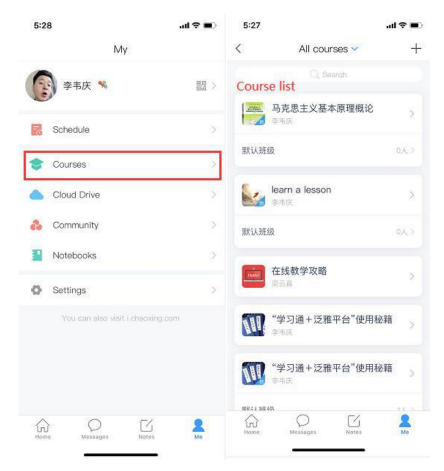
Open the installed learning pass App, and you can see the user's login page. Select other methods below,than enter "河海大学研究生院", student id and password in turn.The login password is hhu654321 or s654321s.



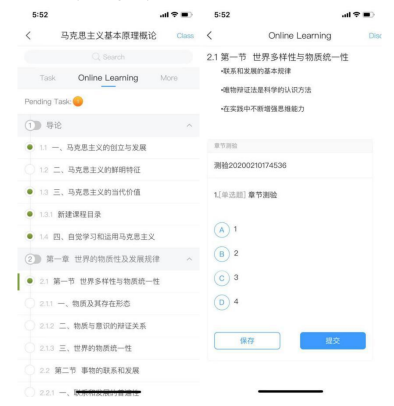
3. Watch the teaching video + complete the chapter test

Once logged in, there are two entries to the course list. Method 1: home page -- course;

Method two: my -- course.



Enter the learning interface of the course and click any small title in "chapter" to start watching the teaching video of this section and complete the corresponding chapter test.



[warm reminder] if the course is not completed, the unfinished task points will be displayed. If there are two unfinished task points in the chapter, it will be displayed before the chapter name. When

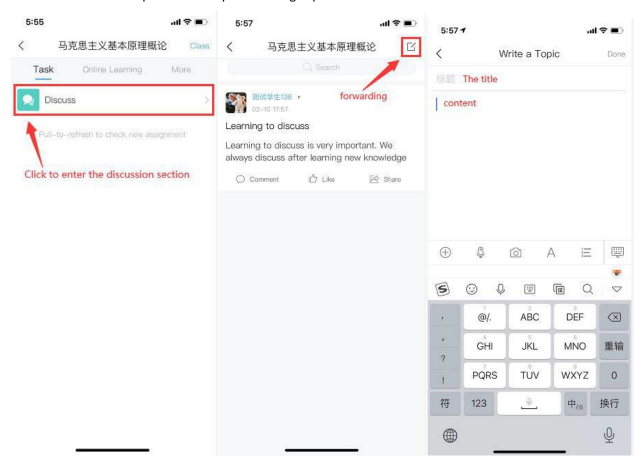
the task points in the chapter are completed, the system will automatically display them.





4. Participate in discussions

In the "tasks" bar, click "discussion" to enter the course discussion area. Click the edit button at the top right of the discussion area to edit the topic and share your learning experience with teachers and classmates.



5. Take assignments and exams (if any)

In the "task" bar - "homework", "exam", you can see the relevant information of course assignments, exams, click enter can begin to answer questions!



[warm reminder] students should pay more attention to the news here, in the prescribed time to participate in the course of homework, exams, so as not to delay the acquisition of course scores.

6. More and more

Click "more" -- "materials" to check the course extension learning materials uploaded by teachers.

