

手机端

应用商店搜索学习通下载安装



打开学习通，点击我，点击登录



选择手机快捷登录



手机端

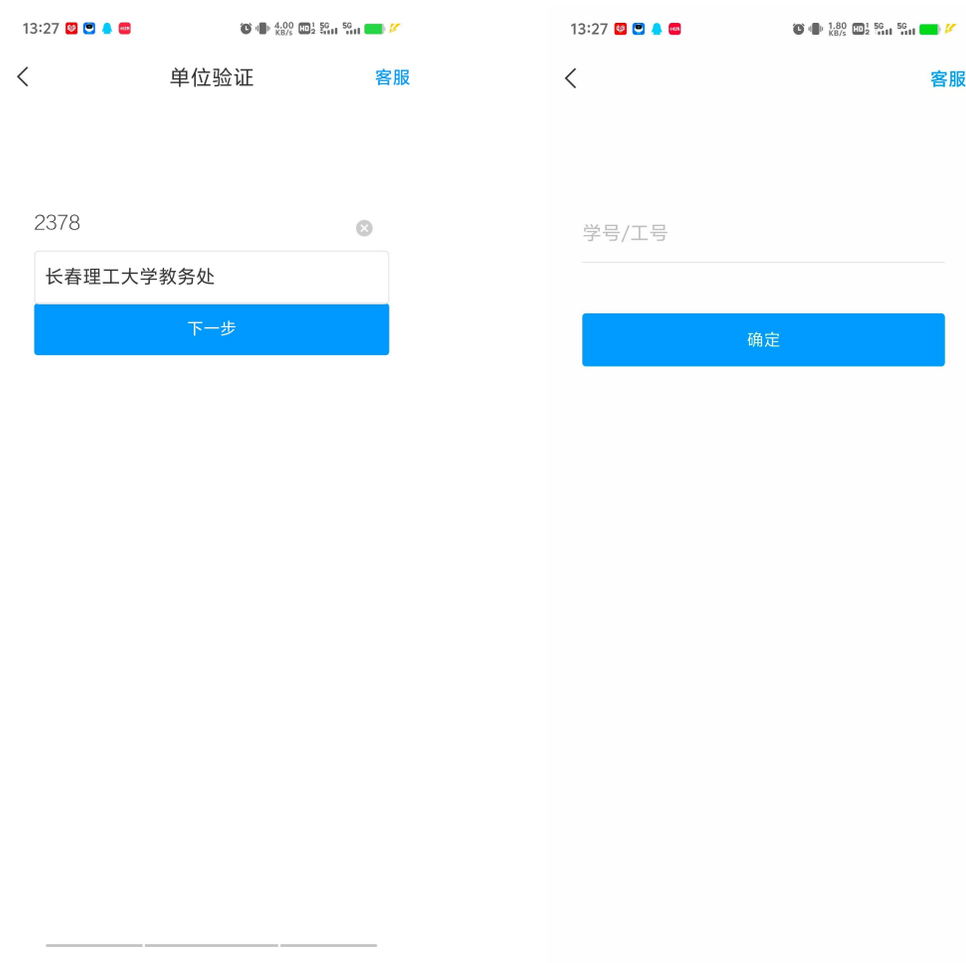
登陆后点击右下角我一点点击头像



点击绑定单位，点击添加单位，输入数字2378
然后点击跳出来的长春理工大学教务处



输入学号即绑定成功



手机端

绑定后点击我—课程—我学的课即可进行学习



电脑端

打开网址：<https://mooc1.chaoxing.com/course-ans/courseportal/254216275.html>

点击右上角登录按钮

The screenshot shows the course page for '爱上 (AI) 第一课' (Love AI First Lesson) on the Future Education (泛雅) platform. The page features a blue background with a central AI assistant character. Key statistics are displayed in callout boxes: 78 course activities, 0 cumulative interaction times, and 767 course visits. A '课程介绍' (Course Introduction) section is visible on the left, and a '登录' (Login) button is in the top right corner.

泛雅 登录

爱上 (AI) 第一课 智慧课程

主讲人 莱特博士

AI 课程介绍 查看更多 >

在第五次工业革命的浪潮中，人类社会正经历着前所未有的智能化转型。作为新时代的创新人才，掌握人工智能技术已成为必备的核心竞争力。本课程将为您打开通往AI世界的大门，带您领略智能科技的无限可能。课程内容精心设计，层层递进。其中，基础理论模块：系统讲解机器学习、深度学习、强化学习等AI核心技术原理；应用实践模块：涵盖自然语言处理、计算机视觉、语音识别等前沿商业应用场景；工具...

78 课程活动数

0 累计互动次数

767 课程访问量

AI助教



电脑端

打开网址：<https://mooc1.chaoxing.com/course-ans/courseportal/254216275.html>

登录后点击左侧课程，点击我学的课，找到爱上第一课，点击章节进行学习

温馨提示：黄色的为未学习内容，知识点学完之后会变成绿色，代表已学完

The screenshot displays the MOOC1 Chaoxing.com interface. On the left, a navigation menu includes '课程' (Courses), '应用中心' (Application Center), '笔记' (Notes), '消息' (Messages), '收件箱' (Inbox), and '小组' (Groups). A red arrow points to '课程'. The main area is divided into '我学的课' (Courses I am taking) and '我教的课' (Courses I am teaching). Under '我学的课', there are buttons for '+ 添加课程' (Add Course) and '新建文件夹' (New Folder). A course card for '爱上(AI)第一课' (The First of AI) is shown, with a progress bar at 0/9. Below the course card, a sidebar menu lists 'AI助教' (AI Tutor), '任务' (Tasks), '章节' (Chapters), '讨论' (Discussion), '作业' (Assignments), '考试' (Exams), and '资料' (Resources). A red arrow points to '章节'. The '章节' menu is expanded, showing a list of chapters: '1 AI核心知识' (AI Core Knowledge), '1.1 走进AI世界' (Enter the AI World), '1.2 无处不在的AI' (AI Everywhere), '0 1.3 AI的“三大基石”' (The Three Pillars of AI), '1 1.4 从神经元到大模型' (From Neurons to Large Models), '1 1.5 初识机器学习' (Getting to Know Machine Learning), and '0 1.6 机器学习“三巨头”' (The Three Giants of Machine Learning). A progress indicator at the top right shows '已完成任务点: 0/9' (Completed Task Points: 0/9).