

## 课程注册与学习操作流程

1、打开网址 <http://www.icourse163.org/university/NJUPT#/c>, 如图所示：

The screenshot shows the homepage of the Chinese University MOOC platform. At the top, there is a navigation bar with links for '中国大学MOOC' (Chinese University MOOC), '课程' (Courses), '名校' (Famous Schools), '学·问' (Learning & Questions), '学校云' (School Cloud), '考研' (Postgraduate Entrance Exam), '客户端' (Client), a search bar, and a '登录 | 注册' (Login | Register) button. Below the navigation is a large banner featuring the Nanjing University of Posts and Telecommunications logo and a photograph of the university's modern campus buildings. To the right of the banner, there is a brief introduction to the university. The main content area is titled '课程' (Courses) and displays a grid of course cards. Each card includes the course title, the university offering it, the start date, and the duration. The courses shown are: '光纤通信' (Optical Fiber Communication), '企业资源规划' (Enterprise Resource Planning), '通信原理' (Principles of Communications), '数字信号处理' (Digital Signal Processing), '市场调查与研究' (Market Research and Analysis), '爱上广告—广告艺术鉴赏' (Love Advertising—Art鉴賞 of Advertising), '创新与创业管理' (Innovation and Entrepreneurship Management), '战略管理' (Strategic Management), '自动控制原理' (Principles of Automatic Control), and '微纳电子材料与器件' (Micro and Nano Electronic Materials and Devices). Each card also features the university's logo.

2、点击右上角注册，如图。

This screenshot shows the same website as above, but with a red arrow pointing to the '注册' (Register) button in the top right corner of the header. The rest of the interface is identical to the first screenshot, showing the university's logo and a photograph of its campus.

3、可通过现有网易邮箱或爱课程网账号直接登入(如果没有网易或爱课程账号，需要先注册账号)，也可通过第三方账号快速登录。



4、登录以后点击创新与创业管理课程，如图。

课程	简介	开课时间	状态
光纤通信	光纤通信	南京邮电大学	3/17 周
企业资源规划	企业资源规划	南京邮电大学	3/17 周
通信原理	通信原理	南京邮电大学	3/17 周
DSP	数字信号处理	南京邮电大学	3/18 周
市场调查与研究	市场调查与研究	南京邮电大学	6/10 周
*“爱上广告”-广告艺术鉴赏	*“爱上广告”-广告艺术鉴赏	南京邮电大学	2/14 周
创新与创业管理	创新与创业管理	南京邮电大学	1/13 周
战略管理	战略管理	南京邮电大学	2018-05-08 开课
自动控制原理	自动控制原理	南京邮电大学	1/15 周
微纳电子材料与器件	微纳电子材料与器件	南京邮电大学	
电信大数据导论	电信大数据导论	南京邮电大学	
模拟电子线路A	模拟电子线路A	南京邮电大学	1/15 周
电路分析基础	电路分析基础	南京邮电大学	3/16 周
网络技术与应用	网络技术与应用	南京邮电大学	3/13 周

5、进入课程学习页面，点击“立即参加”，如图。

The screenshot shows a course page for '创新与创业管理'. At the top left is a thumbnail image of a modern building. Below it is a button labeled '播放视频简介' (Play video introduction). To the right is the course title '创新与创业管理' and a summary box containing '第2次开课' (Second opening), '开课时间：2018年03月12日 ~ 2018年06月08日' (Start date: March 12, 2018 ~ June 8, 2018), and '正在进行第1周' (Week 1 in progress). Below the summary box is a statistic '已有1402人参加' (1402 people have participated) and a large orange button labeled '立即参加' (Join now).

This screenshot shows the navigation bar for the course page. It includes tabs for '课程详情' (Course Details, highlighted in green) and '课程评价(3)' (3 reviews). On the right side, there is a logo for '南京邮电大学' (Nanjing University of Posts and Telecommunications) and a blue '开始学习' (Start learning) button.

6、点击“开始学习”，根据左侧导航栏进行学习。

This screenshot shows the course details page. On the left, there is a sidebar with links: '公告' (highlighted with a red box), '评分标准', '课件', '测验与作业', '考试', and '讨论区'. Below the sidebar are '课程分享' (Course sharing) icons. The main content area features an announcement from the teacher, followed by the first unit's content. A large orange '开始学习' (Start learning) button is located on the right. Red arrows point from the '公告' link in the sidebar to the '公告' section in the main content, and another arrow points from the '开始学习' button to the '开始学习' text in the question.

7、登录平台后，请同学们务必通过设置把昵称修改为“NJUPT+学号+姓名”的形式。

This screenshot shows the platform's login interface. At the top, there are links for '客户端' (Client), '搜索感兴趣的课程' (Search courses of interest), and '个人中心' (Personal Center). The personal center dropdown menu shows '正使用“网易邮箱”帐号登录' (Using 'NetEase Email' account to log in) and two options: '设置' (Settings, highlighted with a red box) and '退出' (Logout). Red arrows point from the '设置' link in the dropdown menu to the '设置' link in the question, and another arrow points from the '设置' link in the question to the '设置' option in the dropdown menu.