

About the Requirements of Degree Application

	硕博/直博生	普博生	学术型硕士	工程硕士
课程学分 (请登录国科大教育云系统-培养指导-课程-课程成绩查询)	总学分: 38 学位课学分: 25	总学分: 10 学位课学分: 4	总学分: 30 学位课学分: 18	总学分: 30 学位课学分: 18 修读《知识产权》、《信息检索》、《专业英语》, 共计4学分。
必修环节	5学分(开题、中期、学术报告和实践) (30次讲座、4次报告)		5学分(开题、中期、学术报告和 实践)(10次讲座、2次报告)	
学术成果 (毕业指标) (ABC满足其中1项即可)	A. 3篇实验型文章(1作, SCI/EI); B. 1篇综述(1作, SCI/EI)+2篇实验型文章(1作, SCI/EI); C. 1篇专利(1作)+2篇实验型文章(1作, SCI/EI);	A. 2篇实验型文章(1作, SCI/EI); B. 1篇综述(1作, SCI/EI)+1篇实验型文章(1作, SCI/EI); C. 1篇专利(1作)+1篇实验型文章(1作, SCI/EI);	A. 1篇实验型文章(1作, SCI/EI); B. 1篇综述(1作, SCI/EI); C. 1篇专利(1作)	

1. 核心课、公选课学分要求。入学时有规定从规定, 未说明的不要求。
2. 在学生已经发表过第一作者文章(包括共同一作排名第一的文章)前提下, 以上发表文章如果为共同一作文章, 不论共一作者排名顺序, 可以看作是学生的第一作者文章。
3. 对于发表文章(包含共一文章), 如果导师或者直接指导教师(须为中心正式职工)作为第一作者, 学生作为第二作者, 可以看作是学生的第一作者文章。专利申请务必是**除导师外**的第一作者。
4. 成果署名要求:
2016年6月之后发表的文章, 纳米中心在读研究生的科研成果署名, 应同时标注纳米中心、纳米卓越中心及中国科学院大学, 署名标注顺序为纳米中心和纳米卓越中心排在第一, 中国科学院大学及其他合作单位标注顺序由其导师决定。

	MS-PhD Program	PhD Program	Master Program
Course Credits (Please log into UCAS official website. See the following details .)	Total Credits: 38 Degree Course Credits: 25 Public Compulsory Credits: 6	Total Credits: 10 Degree Course Credits: 4 (2 professional degree courses) Public Compulsory Credits: 6	Total Credits: 30 Degree Course Credits: 18 Public Compulsory Credits: 6
Compulsory Part	5 Credits (Including Opening Proposal Report (1 Credit) , Mid-term Evaluation Report (2 Credits), Academic Reports (Including 30 Lectures & 4 Reports, 2 Credits))		5 Credits (Including Opening Proposal Report (1 Credit), Mid-term Evaluation Report (2 Credits), Academic Reports (Including 10 Lectures & 2 Reports, 2 Credits))
Academic Achievements (You can select 1 of the three standards from A, B, or C.)	A. 3 research papers (first-author, SCI/EI) B. 1 patent and 2 research papers (First- author, SCI/EI) C. 1 review paper and 2 research papers (First-author, SCI/EI)	A. 2 research papers (first-author, SCI/EI) B. 1 patent and 1 research paper (First- author, SCI/EI) C. 1 review paper and 1 research paper (First-author, SCI/EI)	A. 1 research paper (first-author, SCI/EI) B. 1 patent (First- author) C. 1 review paper (First-author, SCI/EI)

Some Explanations

- ❑ The patents and publications should be related with the degree thesis.
- ❑ For patents, the authors' order will exclude the supervisor.(e.g. If the supervisor is the first author and you are the second author, you will be regarded as the first author.)
- ❑ If the student has already published an article by the first author (including the article ranked first by the co-author), the article published by the co-author can be regarded as the article by the first author, regardless of the ranking order of the co-author.
- ❑ Usually, the authors' order will exclude the supervisor or the regular staffs with the direct guidance rights of your group. However, the situation might change according to the actual academic contributions. The academic commission and the supervisor have the right to explain or determine the coefficient for special cases.
- ❑ For publications after 2016-06, UCAS should be attached into the organisations; Otherwise, it cannot be calculated.

*e.g. "CAS Center for Excellence in Nanoscience , National Center for Nanoscience and Technology , Beijing 100190, P. R. China".
"University of Chinese Academy of Sciences, Beijing 100049, P. R. China"*

General Procedures

1. To check your course credits, please log into the UCAS official website.
(<http://onestop.ucas.ac.cn/home/index>)

The image shows the UCAS official website interface. At the top, there is the University of Chinese Academy of Sciences logo and the text "中国科学院大学 综合信息". Below this is a navigation bar with "学生" (Students) and "教工" (Faculty) tabs. A main navigation bar contains links for "学籍学工" (Academic Affairs), "课程学习" (Course Learning), "培养与学位" (Education and Degrees), "学校资源" (School Resources), "校园服务" (Campus Services), and "财务事项" (Financial Matters). The main content area is divided into "活动预告" (Activity Preview) and "通知公告" (Announcements). On the right side, there is a login form with the following elements:

- A blue box highlights the "信息门户" (Information Portal) and "电子邮件" (Email) options.
- A red box points to the "信息门户" option with the text "Select '信息门户'" (Select "Information Portal").
- A red box points to the "用户名:" (Username) input field with the text "Username".
- A red box points to the "密码:" (Password) input field with the text "Password".
- A red box points to the "登录" (Log in) button with the text "Log in".
- Below the login form, there are buttons for "一卡通" (ID Card) and "宽带连接" (Broadband Connection).
- A "相关链接" (Related Links) dropdown menu is at the bottom.

At the bottom of the page, there are six columns of service links:

学籍学工	课程学习	培养与学位	学校资源	校园服务	财务事项
新生报到	规章制度	研究生培养	紧急救助	新闻公告	学生卡补办
学籍信息	开设课程	本科生培养	心理健康服务	机构设置	校园一卡通
学期注册	选课与成绩	必修环节	基金会	规章制度	收费公示
请假销假	课程资源	论文撰写	校友会	资料下载	报销流程
学籍变动	课程评估	学位申请	图书论文	常见问题	下载专区
出国出境	期末考试	学位授予	招生信息	服务信息	
纪律处分	Program10	学位证明	IT服务	服务监督	

Forget about USERNAME and PASSWORD

信息门户 电子邮件

用户名:

密 码:

记住登录名 [找回用户名和密码](#)

Click here "To find
USERNAME and
PASSWORD"

To find USERNAME

找回用户名

1. 请选择验证方式：

2. 请输入

1. Select the second one

2. Input UCAS Student ID No.

3. Click here

证件号码
博士或硕士学号 UCAS Student ID No.

找回用户名

尊敬的用户，您的登录用户名是：

@nanocr.cn ← 4. Get the USERNAME

初始密码是您的证件号（全部），如果包含证件号包含字母，则字母为小写；
您还可以通过找回密码的方式找回密码。
如有问题，请与服务中心联系。
服务中心联系电话：010-88256622，服务邮箱：service@ucas.ac.cn

The initial code is usually your passport No. with the lower-case letters.(If your passport No. is ABC123, the password might be abc123.)
You can also reset your password if you forget it (See NEXT Page).

To find the Password

找回密码

1. 输入系统登录邮箱，点击【下一步】按钮，系统自动给您发送一封邮件，该邮件会告诉您下一步的操作；
2. 根据邮件提供的链接，打开修改密码页面，修改密码后即可进入系统。

请输入您的登录邮箱：

1. Input USERNAME

下一步

2. Click here

找回密码

系统已经向您的注册邮箱发送了重置密码的链接，请登录邮箱查看，该链接将在半小时后失效。

此链接地址只能被操作一次。

返回登录页

1. The system will send a link to your USERNAME email address;
2. Log into your email and click the link to reset the password;
3. The link is valid within 30 minutes;
4. The link can be operated only once.

To find the Password

 idHelp 激活账号或修改密码

1. Check the email
(USERWORD)

您好!

感谢您激活中国科学院教育信息化系统账号，或使用更改密码服务。请点击下面的地址输入新的密码，提交后您的账号也被激活。

链接地址: <http://sep.ucas.ac.cn/help/resetPwd?token=77da85e0-d8e0-4931-a8da-0f36dc98dd58>

如果您的Email程序不支持链接点击，请将上面的地址拷贝到浏览器(例如IE)的地址栏。

感谢您的使用!

2. Click the link

如果您没有申请过激活本系统的账号，或使用更改密码服务，请忽略本邮件。由此给您带来的不便敬请谅解。

重置密码

新密码:

确认新密码

4. Click here.

中国科学院教育信息化项目组
010-88256622

STEP 1: After logging in, you enter the homepage of the system.



STEP 2: Enter the Homepage of the “培养指导” Mode

STEP 2.1: Fill in the Personal Information

The screenshot displays the 'Chinese Academy of Sciences Education Cloud' interface. The top navigation bar includes the logo and the text '中国科学院教育学 培养管理'. The main content area is divided into a left sidebar and a right main panel. The sidebar contains a menu with items: '首页', '个人信息维护', '课程', '论文', '成果', and '实践'. The '个人信息维护' item is highlighted with a red box, and a callout box points to it with the text '1. Select “个人信息维护”'. Below this, the '个人信息维护' sub-menu is expanded, showing '基本信息', '个人简历', and '奖惩信息'. Two callout boxes point to '基本信息' and '个人简历' with the text '3. click “基本信息” for basic information' and '3. click “个人简历” for CV' respectively. A third callout box points to '奖惩信息' with the text '3. click “奖惩信息” for Rewards and Punishments'. The right main panel shows a '模拟登录' section with the text '正在模拟 国家纳米科学中心'. Below this is the '基本信息' section, which includes a breadcrumb trail '首页 / 个人信息维护 / 基本' and a blue button labeled '维护 基本信息'. A light blue box at the bottom of the main panel contains the text '注意：以下信息均为必填'.

1. Select “个人信息维护”

3. click “基本信息” for basic information

3. click “个人简历” for CV

3. click “奖惩信息” for Rewards and Punishments

STEP 2: Enter the Homepage of the “培养指导” Mode

STEP 2.1.1 Basic Information

基本信息

首页 / 个人信息维护 / 基本信息

三维护 基本信息

注意：以下信息均为必填项，使用本系统其他功能之前请如实补齐！

学习方式

全日制 在职

攻读学位

工学

硕士

研究方向

Research Direction

联系电话

Office Telephone number

手机号码

Mobile Phone number

电子邮件

Email

通信地址

Address

何时何单位何专业获何种学位

Time/University/Major/Type of Degree
e.g. * 2009.09 – 2012.06, USTB,
Beijing China, Master of science in
Physical Chemistry

工学

请选择学科专业

- 哲学
- 经济学
- 法学
- 教育学
- 文学
- 理学
- 工学**
- 农学
- 医学
- 管理学

Select this (理学) with major code: 0703J1,070304, 0702J1,070205, 071011,0710J1

Select this (工学) with major code: 080502,0805J1

硕士

请选择攻读方式

- 博士 PhD
- 硕士 Master**

更新

取消

Click here after complete all the information.

STEP 2: Enter the Homepage of the “培养指导” Mode

STEP 2.1.1 Basic Information

Major Code	Major	Direction	Level
0703J1	纳米科学与技术Nanoscience and Technology	Chemistry	PhD&Master
070304	物理化学Physical Chemistry		PhD&Master
0702J1	纳米科学与技术Nanoscience and Technology	Physics	PhD&Master
070205	凝聚态物理Condensed Matter Physics		PhD&Master
080502	材料学Materials Science		PhD&Master
0805J1	纳米科学与技术Nanoscience and Technology	Materials	PhD&Master
071011	生物物理学Biological Physics		Master
0710J1	纳米科学与技术Nanoscience and Technology	Biology	Master

STEP 2: Enter the Homepage of the “培养指导” Mode

STEP 2.1.2 CV(Only information before NCNST is needed)

Click here to add the information

添加

起止年月 Start Time-End Time e.g. 2009.09-2012.07

学习和工作单位 Study/Working Place e.g. USTB, Beijing, China

职务/职称 Position e.g. student

获何种学位 Type of Degree, e.g. Master of Natural Science

保存 取消

Click here to save all the information after you finish writing.

To add more information, you can click again.

STEP 2: Enter the Homepage of the “培养指导” Mode

STEP 2.1.3 Rewards & Punishments (You needn't write if you do NOT have related information.)

奖惩信息

首页 / 个人信息维护 / 奖惩信息

维护奖惩信息

在学期间获奖情况
(获奖名称/获奖级别/奖励类别/颁奖单位/获奖时间/获奖文号)

Rewards:

Rewards Name/Rewards Level/Type/Place/Time/Certificate No.
e.g. NCNST Director Scholarship/Second Prize/Institute Prize/NCNST/2017.09/123456(Some certificate may not have)

在学期间惩处情况
(处分名称/处分原因/处分日期/处分文号/处分撤销日期/处分撤销文号)

Punishment:

If you do NOT have, you can leave it alone.

更新

取消

Click here to save all the information after you finish writing.

STEP 3: Now return to the homepage of the “培养指导” Mode

中国科学院教育云 培养管理

首页 个人信息维护 课程 课程计划 课程成绩 论文 成果 实践

模拟登录

正在模拟 国家纳米科学中心

课程成绩

课程名称

功能纳米结构的合成、表征

化学工程与环境化学

纳米材料化学

1. Select “课程”

2. Click “课程成绩”

2016—2017学年(春)第二学期
总学分:30.0 学位课学分 29.0

3. In the right bottom corner,
you can check:
Left: 总学分 (Total credits)
Right: 学位课学分
(Degree Course Credits)