
2019学年度

中国高校教师博士培养项目招生简章

-Dragon Project-



國立全北大學校

 CHONBUK NATIONAL
UNIVERSITY

目 录

I. 入学录取指南

1. 录取日程.....	1
2. 招生名额	2
3. 申请资格.....	2
4. 申请材料.....	3
5. 申请材料注意事项.....	3
6. 招生专业.....	4
7. 报名方法.....	4
8. 缴纳报名费.....	4
9. 阶段申请方法.....	5
10. 阶段合格者提交追加材料.....	6
11. 阶段审查	6
12. 其他注意事项.....	6

II. 合格者公布及生活指南

1. 合格者注意事项.....	7
2. 合格者公布及学费缴纳.....	7
3. 合格者公布后的签证.....	7
4. 学费及项目费用指南	8
5. 其他注意事项.....	8
6. 国际协力部联系方式.....	10

III. 学事与生活指南

1. 必修学分	11
2. 外语考试和综合考试.....	11
3. 博士学位论文审查	11
4. 授予学位	12
5. 留学生签证 [D-2]	12
6. 留学生医疗保险	13
[附件] 各学科招生信息	14
[参考资料]	31

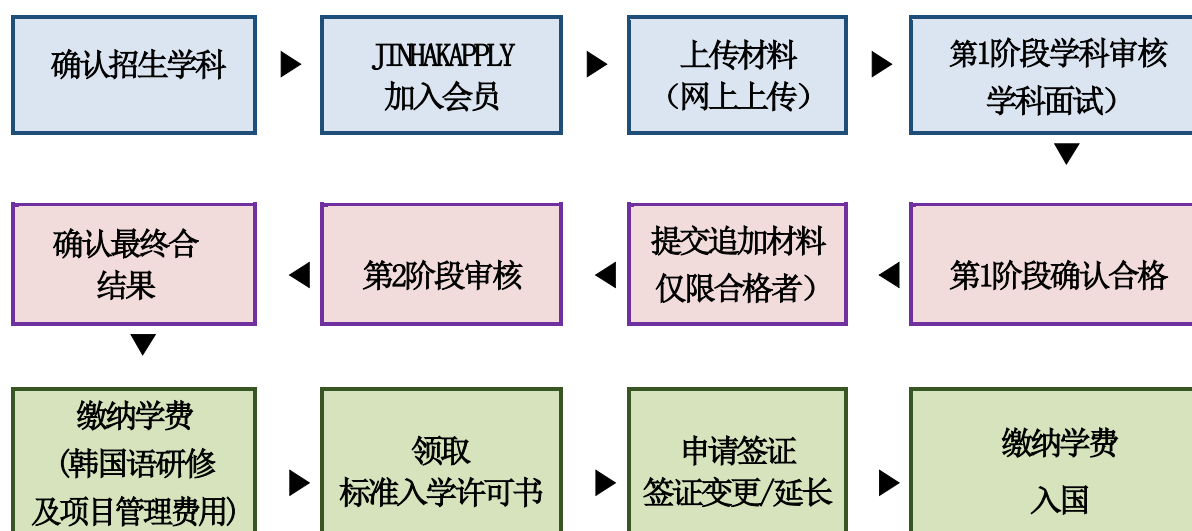
I. 入学录取指南

1. 录取日程

内容	录取日程	备注
递交入学申请书	2018. 11. 5(星期一) ~ 11.16(星期五)	- 报名费: 80,000 韩币 - 网上报名
第1阶段审核	2018. 12. 3(星期一) ~ 12.7(星期五)	- 学科审查 - 实行视频/电话面试
第1阶段合格者公布	2018. 12. 14(星期五)	- 单独通知申请者 (电子邮件)
第1阶段合格者 提交追加材料	2018. 12. 21(星期五)	- 访问或邮寄提交
第2阶段审核	2018. 12. 24(星期一) ~ 12.28(星期五)	
最终合格者公布	2019. 1. 7(星期五)	- 合格者发表 (电子邮件)
报名韩国语研修 缴纳项目费用	2019. 1. 11(星期五)	- 转账或海外汇款 - 或到指定银行直接缴纳
发放 标准入学许可书	2019. 1. 18(星期五)以后	- 海外快递
选课	2019. 2. 14(星期四)以后	
缴纳学费	2019. 1. ~ 2	- 确定缴纳日期后再通知 - 到指定银行缴纳
开课	2019. 3. 4(星期一)	- 2019 学年第 1 学期正式开学

上面的日期如出现变动, 请务必参考官方网站上的公告。

◎ 录取步骤



2. 招生名额：每专业若干名（各专业决定招收名额）

3. 申请资格

※ 资格：中国大学在职教师，并持有硕士学位者

区分	内容
新入学	<ol style="list-style-type: none"> 以下两个条件中，必须能够证明其中一种 <ul style="list-style-type: none"> 条件1) 父母, 本人均为持外国国籍的外国人 ※ 3个人的国籍不全是韩国国际的情况 条件2) 在国外合法完成相当于韩国小学初中和高中教育，并完成大学相应教育课程的外国人 能够使用韩语或英语听课者 取得或预备取得硕士学位者 ※ 预备毕业生必须是2019年2月28日之前的毕业生，并且学位证书或毕业证书的有效日期是2月28日之前的才给予认证。
插班生 共同资格	<ol style="list-style-type: none"> 以下两个条件中，必须能够证明其中一种 <ul style="list-style-type: none"> 条件1) 父母, 本人均为持外国国籍的外国人 ※ 3个人的国籍不全是韩国国籍的情况 条件2) 在国外合法完成相当于韩国小学初中和高中教育，并完成大学相应教育课程的外国人 能够使用韩语或英语听课者 取得硕士学位者
第2学期 插班生	<ul style="list-style-type: none"> 在国内外正规研究生院(特殊大学院除外)已修完或预定已修满博士课程1学期以上者，并取得或预定取得所申请学科承认的专业领域科目的6学分以上者
第3学期 插班生	<ul style="list-style-type: none"> 在国内外正规研究生院(特殊大学院除外)已修完或预定已修满博士课程2学期以上者，并取得或预定取得所申请学科承认的专业领域科目的12学分以上者
第4学期 插班生	<ul style="list-style-type: none"> 在国内外正规研究生院(特殊大学院除外)已修完或预定已修满博士课程3学期以上者，并取得或预定取得所申请学科承认的专业领域科目的18学分以上者

4. 申请截止日期：11月16日(星期五)

※ 除英文以外的其他语言记载的文件，必须附加韩文或者英文的翻译件

	材料名称	新生	插班生	备注
1	入学志愿书	○	○	
2	履历书	○	○	无固定格式，自由样式 详细列出参加学术会议的经历及近期研究成果
3	在职证明	○	○	大学内人事处开具的在职证明 (需记载所属学院和专业，职务，在职期间等)
4	[格式1]留学计划书	○	○	全北大学指定格式
5	大学成绩证明	○	○	
6	硕士成绩证明	○	○	
7	博士在学(结业)证明，成绩证明	×	○	
8	[格式2]个人信息收集同意书	○	○	

① 所有材料必须用韩语或英语填写。

② 履历书没有指定格式，自由样式即可。关于学历，经历，研究实绩的记述请务必包含以下信息。

一. 学历信息：本科，硕士毕业学校，专业，在学期间，毕业年度

二. 经历信息：地区，单位名称，工作期间，职务，业务名称

三. 学术研究成果：中国及海外学术会议参会实绩，学术杂志刊载实绩等

- 学术会议：学术会议名称，举办时间，发表题目，作者区分(第1作者，共同作者，通信作者)

- 学术论文杂志发表成果：期刊名称，论文题目，作者区分(第1作者，共同作者，通信作者)，刊载年月，刊载数量及号数(Volume no., Issue no.)，页码等

※学科审查过程中可能会要求提供研究实绩相关材料

③ 在职证明：在职情况，包括岗位，所属单位，在职期间等

※ 需是2018年11月1日以后开具的证明

④ 留学计划书请根据全北大学提供的格式填写。

⑤ 成绩证明上使用的语言不是韩语或英文时，需另外再提交翻译件。

5. 申请材料注意事项

① 务必确认所申请专业的名字后谨慎选择

② 电子邮件地址和电话号码属于申请者本人的个人信息。

③ 公证件等同于原件

④ 先把材料扫描之后上传在报名网址上面

6. 招生专业

※申请者请务必确认[附件]各学科招生信息后申请

类别(专业数)	招生专业(博士研究生)
工科 (13)	IT应用系统工程, 机械设计工程, 设计制造工程, 生物, 纳米系统工程, 半导体, 化学工程 (化学工学专业), 产业系统工程, 影像工程, 生物工程工程, 软件工程, 融合技术工程, 资源, 能量工程, 电器工程, 环境工程, 电子信息工程(电子工程, 计算机工程), 碳纤维材质工程, 等离子体及量子束應用工程, 健康管理工
农业生命科学(5)	农生命学, 农业经济学, 农化学, 食品工学, 造景学
法学 (1)	法学
教育学 (1)	英语教育学
社会科学 (2)	社会工作学 (韩国称为“社会福祉”), 行政学
生活科学 (2)	食品营养学, 居住环境学
兽医学 (1)	兽医学
艺术 (3)	美术, 音乐, 韩国音乐
医学 (2)	医学科学, 医学
人文学 (2)	韩国语言文学 (韩国称为“国语国文”), 汉语语文学 (中文)
自然学 (4)	纳米科学技术学, 生理活性素材工学, 数学, 化学

7. 申请材料注意事项：网上报名

- ① JINHAKAPPLY主页 (<http://www.jinhakapply.com/>)
- ② 国际协力部网址 (<https://iooffice.cbnu.edu/>) - Academic Notice
- ③ 全北大学主页 (<http://jbnu.ac.kr/eng/>) - News - Announcement
- ④ 全北大学主页 (<http://jbnu.ac.kr/china/>) - 国际交流 - 公告

8. 缴纳报名费

第一, 报名费 : 80,000 韩元 (未结账, 将无法报名)

第二, 缴纳方法

- ① 网上申请时, 可以在 JINHAKAPPLY 主页上转账或者信用卡结算
- ② 在截止报名时未交报名费的同学, 将不会审查其材料。材料邮寄的时的责任需本人自行承担。

第三，报名费退还方法

① 如有符合以下事由的情况，会退还报名费（全额或一部分），不符合以下情况一律不退还。

退还金额	退还事由	备注
全额	报名截止前： - 2018. 11. 16(星期五) 下午5点截止	
	由于校方原因使无法入学的情况	扣除手续费(4,000韩元)
	由于天灾地变无法入学的情况	仅限可提交证明材料者 扣除手续费(4,000韩元)
	由于疾病或事故等导致住院或本人死亡而使无法入学的情况	
超过金额	退还超出报名费的部分： -通过金融机关的电算网进行退还时，所产生的费用如果超过需退还金额，则有可能无法退还。	扣除手续费(4,000韩元)

② 退还方法：需要联系大学院负责人(通过入学志愿书上的邮件地址给入学负责人发送电子邮件)

9. 第1阶段申请方法

① 第1阶段审查（学科面试，100分）在各学科(专业)进行

② 面试是对专业知识，能力及语言能力（韩国语和英语）的考核

③ 在各学科选拔人数内将录取取得60分以上的合格者

④ 不参加面试则视为不合格，其他事项将由硕博生委员会决定

⑤ 学科口语考试信息

-具体场所和时间将通知申请者的电子邮件

-因申请书上未填写准确的联系方式或联络中断而无法收到或在申请书上填写了不正确的联系方式，或联络中断而无法参加的面试的话视为不合格

-韩国境内滞留者：在指定日期到申请的学科进行面试

-韩国境外居住者：材料审查期间中会通过视频或电话等方法面试

-面试语言：韩语或英语

10. 第1阶段合格者提交追加材料截止：12月21日（星期五）

※ 请按照顺序整理好申请材料

※ 所有申请材料需要递交原本，如果有不能再发原本的材料，在复印件上受到相关机关等的原本对比确认盖章。或者通过公证机关（中国的话公证处）受到公证之后递交公证书的原本。

※ 除了英文以外，如用其他外语记载的文件，必须附加韩文或者英文的翻译件，翻译件不需公证书（翻译件的情况，应与翻译者确认书一同递交[格式4]）

	材料名称	备注
1	硕士学位证书，毕业证书复印件	在韩国国内硕士课程毕业生需提交学位证书 原件
2	硕士学位认证报告 原件 -韩国大使馆认证书或学位 认证书(学信网)	韩国国内大学硕士课程毕业生 不用提交 * 在Apostille协约国取得学位的情况需要交Apostille认证书
3	提交以下材料中的 1个 1) 本人, 父亲, 母亲的国籍确认材料(3名) 2) 小学, 初中, 高中及大学教育在韩国国外取得的证明材料	材料示例 1) 亲属关系证明书公证件及身份证复印件 ※ 父母离婚证明书, 父母死亡证明书(仅限符合者) 2) 毕业证书, 出入境事实证明书等
4	财政证明 原件 (银行存款证明原件)	18,000美元或120,000人民币以上 (冻结到2019年 3月 4日为止)
5	护照复印件	提交剩余有效期位6个月以上的护照复印件

※ 财政证明(格式3)：可用中国在职大学的奖学金领取确认书来替代财政证明材料，当奖学金领取确认书的金额不足财政证明要求的金额时，将剩余的金额另做证明提交。

11. 第2阶段审查：入学资格审查

① 为确认是否可以取得博士学位及是否符合外国人择优录取入学资格的审查。

② 符合以下的申请者会被处理为**不合格**，以外的其他事项由硕博生委员会决定。

-不符合外国人择优录取入学资格者（未取得硕士学位，父母国籍不是韩国以外国籍者，在韩国修学过的学生）

-未缴纳报名费者

-伪造并提交申请材料者

-未提交银行存款证明者

12. 其他注意事项

① 发现顶替面试，伪造文件，不提交材料和虚假文件等以不正当手段入学时，即使已合格并入学，也会立即取消资格。并且已缴纳的学费及其他费用将不予退还。另外自取消入学日起3年内不可再申请本校入学。

② 若出现由于入学申请书填写错误，材料缺少，入境手续拖延等被取消合格资格的情况，其责任由申请者本人承担

- ③ 申请期间内包括合格者通知, 会采取邮件通知的方式, 请申请者根据招生简章, 及时确认邮件指南, 采取必要措施。

II. 合格者公布及生活指南

1. 合格者注意事项

- ① 合格者务必申请韩国语研修课程, 并在指定日期内缴纳韩国语研修课程费用及项目管理费用
- ② 合格者按照本校指定的日期和方法进行, 如未在指定期限内缴纳费用的话将取消合格资格。
- ③ 合格者入学后必须于 1/4 学期前递交留学生保险或韩国国民保险加入证明
- ④ 其他招生简章中未涉及的事项, 请参照全北大学学事管理规则执行, 其他未尽事项将根据本校研究生院委员会的规则做最终裁决

2. 合格者公布及缴纳学费

第一, 合格者公布: 向合格者个人通知

第二, 缴纳学费方法

- ① 缴纳期间: 以后安排
- ② 缴纳地点: 全北银行 (JB 银行) 或农协 (NH 银行) (**支持海外汇款**) 的所有分行
- ③ 如在指定期间内未缴纳学费的话会自动取消合格资格
- ④ 请打印学费缴纳单到指定银行直接缴纳或转账到分配给个人的虚拟账号中 (参考学费缴纳单)
在 <http://fees.jbnu.ac.kr> 打印学费缴纳单 (**通过准考证号码, 生日, 韩文姓名打印**)
- ⑤ 具体缴纳事项会在合格者公布后在学校官网上进行公告

3. 合格者公布后的签证指南

- ① 仅限于已缴纳韩国语研修费用及项目费用的合格者可以申请签证, 不可变更
- ② 韩国境内的合格者, 在缴纳学费后需要在滞留期间结束之前到国际协力部申请变更滞留资格或是延长签证
- ③ 国际协力部会通过国际快递向海外居留者发送标准入学许可书, 合格者需要**自行**到驻中国大韩民国大使馆或领事馆申请留学签证。护照的剩余有效期要**2年以上**才可, 重新申请护照的情况需要及时向国际协力部通报
- ④ 海外合格者请事先到驻中国韩国大使馆主页上确认所需材料后申请签证

4. 学费及项目费用指南

① 学费

区分	分类及专业	学费标准(学期) 仅缴纳2年学费	
		韩币(韩元)	约合人民币(元)
学费(A)	法学, 教育学, 社会科学, 人文学	2,512,000	1.5万
	农业生命科学, 生活科学, 自然科学, 医科学科	3,185,000	1.9万
	工学	3,413,500	2万
	艺术	3,511,000	2.1万
	兽医学	3,772,000	2.2万
	医学	4,712,000	2.8万
	数学	2,522,500	1.5万
韩国语研修费(B)	韩国语研修9个月	3,900,000	2.3万
大学教师读博特别项目管理费(C)	特殊项目支援费(每学期缴纳)	1,000,000	0.59万

- 注: 1. 第一学期入学时, 需缴纳入学金 178,000 韩元, 报名费: 80,000 韩元。
 2. 以 2018 年 05 月 18 日 5:30 中国银行“100 韩元=0.5877 人民币”的中间汇率, 进行计算。
 3. 以上费用以2018年为基准, 2019年学费会有变动可能性

② 各项费用缴纳学期: (6 个月/学期)

区分	第一学期	第二学期	第三学期	第四学期	第五学期	第六学期
入学金 (178,000 韩元)	○					
韩国语研修费(B)	○	△				
学费(A)	○	○	○	○		
大学教师读博特别项目管理费(C)	○	○	○	○	○	○

- 注: 1. 特殊项目支援费需每学期都缴纳。
 2. 报名费 80,000 韩币仅在第一学期缴纳。
 3. “△”是指接受韩国语学堂0.5个学期(即3个月, 200课时), 一共接受韩国语言秀9个月, 即600课时。

5. 其他注意事项

第一, 2019 学年第1 学期授课时间: 2019. 3. 4 (星期一) ~ 6. 19 (星期三)

新生请务必在开学之前入境(韩国)。

第二，申请韩国语研修课程

- ① 新生在第一学期需要在全北大学韩国语学堂接受 9 个月，共计 600 课时的韩国语培训。
- ② 仅限于已修完韩国语研修课程者可以[免除毕业综合考试 2 个考核项目中的外语考试。](#)
- ③ 持有韩国语能力考试 TOPIK2 级证书，或在中国境内外已经接受 300 课时以上的韩国语培训者，须接受由全北大学组织实施的 1 个学期（6 个月，共计 400 课时）的韩国语培训即可。
- ④ 持有韩国语能力考试（TOPIK）[5 级以上证书](#)，并且已经获得指导教授的同意下，可以不接受韩国语培训。

第三，生活适应及学业支援项目：Dragon 项目（特殊项目）

- ① 为使新生们能够很顺利地适应留学生活，将进行以下支援项目
-入境支援，学校适应支援，口译支援，空间支援（休息室，电脑室等），文化体验项目
- ② 每学期开学之前，需要交纳 Dragon 项目管理费用，未缴纳费用时将中断一切支援。

第四，宿舍

- ① 宿舍申请：预申请宿舍的学生，在填写入学申请书时，请务必在宿舍申请栏里标出
- ② 宿舍入住申请后不缴纳宿舍费会自动取消宿舍申请
- ③ 宿舍入住取消者，请在 2019. 2. 15(星期五)之前通报到国际协力部或宿舍管理行政室申请退还住宿费，在 2019. 2. 15(星期五)以后取消的情况下，宿舍费不予以退还。
- ④ 入住宿舍前必须提交结核诊断书，2019 年 2 月 15 日（星期五）为止
※ 在海外办办签证已经向韩国大使馆或领事馆提交了结核诊断书的学生，需要将复印件以电子邮件方式发给国际协力部负责人
- ⑤ 生活馆类型（申请宿舍的时候选择号馆）

建筑名	餐厅	选择号馆	提供内容	金额(1年)
참빛관 chambit馆	一周5天，一日三餐 (韩餐/西餐)	A	2人1室，书桌，椅子，衣柜，空调，卫生间，公用淋浴间	约 360万韩币
대동관(男) 大同馆 평화관(女) 平和馆	一周5天，一日三餐(韩餐)	B	2人1室，书桌，椅子，衣柜，空调，公用卫生间，公用淋浴间，公用冰箱	约 340万韩币
	无(可选择)	C		约 180万韩币
혜민관 惠民馆	无	A	2人1室，书桌，椅子，衣柜，卫生间，淋浴间	空调，



〈참빛관〉

6. 国际协力部联络方式

- ① 邮寄地址：전북 전주시 덕진구 백제대로 567 번지 전북대학교 국제협력부,
邮编：54896
- ② 电话：+82-63-270-4382(英文), 270-4643(中文)
- ③ 传真：+82-63-270-2099
- ④ 电子邮件：admissionG@chonbuk.ac.kr(英文), sophie1022@chonbuk.ac.kr(中文)
- ⑤ 全北大学校网址
 - 全北大学 官方 网址：http://www.chonbuk.ac.kr
 - 全北大学 英文 网址：http://jbnu.ac.kr/eng/
 - 全北大学 中文 网址：http://jbnu.ac.kr/china/
- ⑥ 国际协力部 网址：http://ioffice.cbnu.edu



Ⅲ. 学事与生活指南

1. 必修学分：4学期（2年）※ 修满总结业学分前, 应缴纳学费

- ① 总必修学分： 36学分
 - ② 每学期最多取得的学分： 9学分（选修科目不包括在9学分内）
 - ③ 必修课程申请：硕士专业和博士专业不同时，应另外再取得申请学科教授指定的必修课程, 必修课程学分不包括在36学分内
 - ④ 专业课学分的50%以内, 可以选择其他专业的课程
 - ⑤ 修满36学分, 并且平均成绩在80分以上时, 可视为结业
- ※ 结业学分：专业36学分 + 必修课程(学分)= 结业学分

2. 外语考试和综合考试: 考试有效期为8年, 超过8年将视为无效

第一 外语考试(英语或专业英语)和第2外语考试

- ① 英语或专业英语, 第2外语, 韩国语考试中选择一门考试, 并且合格者
- ② 合格标准：100分满分取得70分以上
- ③ 参加韩国语研修课程者, 可以免除外语考试.
- ④ 入学后取得的公认语言能力考试证书也可免除外语考试

第二 综合考试：专业考试

- ① 从专业课里指定6门考试科目
- ② 对象：结业者或取得所有已修学分者
- ③ 合格标准：300满分中取得210分以上者

3. 博士学位论文审查（前期：3月，后期：9月）

① 申请资格

- 博士课程结业者
- 每学期按时缴纳学费者
- 外语考试，第2外语（符合条件者），综合考试合格者
- 平均成绩 3.0 以上者
- 入学后，在学术期刊上发表 200% 以上论文者
- 递交接受审核的论文后，并且指导教师推荐者
- 结业后最长不超过 8 年者

※ 如超过以上期限者，应重新参加外语考试以及综合考试。考试有效期限为第一次参加考试合格起 8 年内。

- 接受网上研究伦理教育课程结业者

② 博士学位论文审核时，给予200%认证的标准：从入学后的成果才给予认证

区分	3人以下 (%)	4人(%)		5人以上(%)		备注
		第一作者	共同	第一作者	共同	
SCI论文	200	200	175	200	150	共同研究
韩国研究财团登载期刊或文 核心学术期刊	150	150	125	150	100	
其他学士期刊 (中国学术期刊)	100	100	75	100	50	
个人展会 (平面 1000号 以上) (立体 10幅 以上)	100					美术系
个人展会(公演) (仅限一年一次)	70					韩国音乐系
个人展会 (仅限一年一次)	100					音乐系

※ 其他学术期刊是指4年制大学(包括附属研究所)和与以上同等或以上机关发行的正规定期刊物.

※ 医科专业和医学专业应遵循一般大学院的规定.

※ 除了以上规定之外，还要遵循各个学科的相关规定

③ 博士学位论文审核申请后3个月内，如递交审核结果后，可延长1次(6个月)

④ 博士学位论文申请期间：每年3月，9月

⑤ 审核申请后，提交审查的学位论文，需要通过专业(系)的论文审核（包括发表）。

⑥ 论文审核合格者，应向学校递交5份（前期7月，后期1月份）

4. 授予学位

① 博士学位论文合格者（通过者）

② 授予学位仪式： 每年2月22日，8月22日（22日位公休日时将会有变动）

③ 学位证：在国际协力部领取韩英2份。

④ 学士服： 在全北大学可以申请借戴（无费用）

5. 留学生签证 [D-2]

第一，外国人登入

① 资格： 在海外获取签证入境者

② 需要材料： 标准入学许可书，学费缴纳证明书，护照，滞留地证明，加入保险证明，申请费3万韩币。

③ 外国人登入证： 申请登入后，在出入境管理事务所登计指纹后1~2周即可领取。

④ 签证有效期： 1-2年

第二，签证延签

- ① 资格：外国人登入证的有效期限快截止，并且已经缴纳学费者
- ② 需要材料：在职证明，成绩证明书，学费缴纳证明书，护照复印件，滞留地证明书，加入保险证明，申请费 6万韩币。
- ③ 成绩未满 C时，需递交银行存款证明
- ④ 结业者（论文研究生），可用指导教授确认书和银行存款证明（10,000美金）来替代学费缴纳证明书。
- ⑤ 外国人登入证：申请后2周以内可领取。
- ⑥ 签证有效期： 1年

6. 留学生医疗保险

所有留学生应加入以下中的一个医疗保险后，把保险加入证明书递交到国际协力部、

- ① 留学生团体保险： 加入学校推荐的保险（12万/年）
- ② 国民健康保险： 韩国国民保险（54万/年）
- ③ 其他保险： 除此以外学生加入的保险也给予认证（保险内容中应与留学生团体保险内容相似）

[附件1]

招生专业信息

1. 工科(공학박사; Doctor of Philosophy in Engineering.)

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
IT 공학 Information Tech. Eng.	IT응용시스템공학과 IT Applied Systems Eng.	유인호	<ul style="list-style-type: none"> ◆ 공장자동화 및 제어공학 ◆ Factory Automation and Control Engineering 	◆ 공장자동화 및 제어공학, 스마트 그리드 Factory Automation and Control Engineering, Smart Grid
IT 공학 Information Tech. Eng.	IT응용시스템공학과 IT Applied Systems Eng.	김태형	<ul style="list-style-type: none"> ◆ 전자시스템설계 ◆ Electronic System Design 	◆ 전자, 정보통신, 컴퓨터, 전기 ◆ Electronic, IT, Computer, Electric Dept.
IT 공학 Information Tech. Eng.	IT응용시스템공학과 IT Applied Systems Eng.	방준호	◆ 전력선 및 태양광발전설비의 Iot 진단에 관한 연구 Research for diagnosis of power line and photo voltaic system	◆ IT학과, 전기공학과, 전자공학과, 통신공학과 IT, Electric, Electronic, Communication
기계공학 Mechanical Eng.	기계설계공학과 Mechanical Design Eng.	강희용	<ul style="list-style-type: none"> ◆ Brake Judder Modeling and Analysis of Automobile using Computer Aided Engineering ◆ Synthesis and Ride/Handling Analysis of Multi-Link Suspensions, McPherson Strut Suspension Mechanism ◆ Mold Analysis of Durability Analysis of Plastic Parts and Mechanical Components ◆ Computer Aided X-ray Analysis of the Spine 	<ul style="list-style-type: none"> ◆ 기계공학과, 기계설계공학과, 정밀기계공학과 ◆ Mechanical Engineering, Mechanical Design Engineering, Precision Mechanical Engineering
기계공학 Mechanical Eng.	기계설계공학과 Mechanical Design Eng.	김연직	<ul style="list-style-type: none"> ◆ Development of hybrid PMCs(Polymer Matrix Composites). ◆ Analysis of fracture mechanisms of PMCs. ◆ Analysis of degradation properties of PMCs for environmental exposure. 	<ul style="list-style-type: none"> ◆ 기계공학과, 기계설계공학과, 정밀기계공학과, 재료공학과 ◆ Mechanical Engineering, Mechanical Design Engineering, Precision Mechanical Engineering, Material Engineering

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
기계공학 Mechanical Eng.	기계설계공학과 Mechanical Design Eng.	김철생	<ul style="list-style-type: none"> ◆ Surface modification techniques of implant materials for hard tissue replacement : Osteoconductive Ti materials, Bioactive ceramics ◆ Development of physical water treatment devices : Fouling and biofouling mitigation techniques ◆ Design and analysis of implants : FEM analysis, Biomechanical tests ◆ Development of implants and BioMEMS : Orthopedic and dental implants, Implants and instruments for interventional surgery, Artificial organs for vascular systems 	<ul style="list-style-type: none"> ◆ Mechanical Engineering, Mechanical Design Engineering, Precision Mechanical Engineering, Material Engineering, Chemical Engineering, Biotechnology and Bioengineering
기계공학 Mechanical Eng.	기계설계공학과 Mechanical Design Eng.	문상돈	<ul style="list-style-type: none"> ◆ Micro-material superpresicion processing system Design ◆ Superprecision of Biomaterials & Carbon based materials ◆ Laser application processing ◆ Fault Diagnosis for state of tools 	<ul style="list-style-type: none"> ◆ 기계공학과, 기계설계공학과, 정밀기계공학과 ◆ Mechanical Engineering, Mechanical Design Engineering, Precision Mechanical Engineering
기계공학 Mechanical Eng.	기계설계공학과 Mechanical Design Eng.	박찬우	<ul style="list-style-type: none"> ◆ Refrigerator system ◆ Heat Transfer enhancement ◆ Heat Exchanger design ◆ Renewable energy system ◆ Computational Fluid Dynamics ◆ Nano-Micro thermal system 	<ul style="list-style-type: none"> ◆ 기계공학과, 기계설계공학과, 정밀기계공학과, 열공학 ◆ Mechanical Engineering, Mechanical Design Engineering, Precision Mechanical Engineering, Thermal Engineering
기계공학 Mechanical Eng.	기계설계공학과 Mechanical Design Eng.	선민영	<ul style="list-style-type: none"> ◆ Marine Plant Equipment Design ◆ Offshore Wind Power Structure Design ◆ Shipbuilding · Marine Equipment Design 	<ul style="list-style-type: none"> ◆ 기계공학과, 기계설계공학과, 정밀기계공학과 ◆ Mechanical Engineering, Mechanical Design Engineering, Precision Mechanical Engineering
기계공학 Mechanical Eng.	기계설계공학과 Mechanical Design Eng.	이교우	<ul style="list-style-type: none"> ◆ Combustion Synthesis of Nanoparticles (TiO₂, Al₂O₃, ZnO) ◆ Photocatalytic Application of TiO₂ Nanoparticles 	<ul style="list-style-type: none"> ◆ 기계공학과, 기계설계공학과, 정밀기계공학과, 열공학 ◆ Mechanical Engineering, Mechanical Design Engineering, Precision

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
			<ul style="list-style-type: none"> ◆ Phase Transition and Thermal Stability of Al₂O₃ Nanoparticles ◆ Energy Dissipation and Thermal Stability of Nanocomposites 	Mechanical Engineering, Thermal Engineering
기계공학 Mechanical Eng.	기계설계공학과 Mechanical Design Eng.	임익태	<ul style="list-style-type: none"> ◆ Film growth prediction in chemical vapor deposition including surface migration using computational fluid dynamics technique ◆ Analysis of transport phenomena during nano-materials (such as carbon nano tubes) synthesis process ◆ Semiconductor equipment design using CFD 	<ul style="list-style-type: none"> ◆ 기계공학과, 기계설계공학과, 정밀기계공학과, 열공학 ◆ Mechanical Engineering, Mechanical Design Engineering, Precision Mechanical Engineering, Thermal Engineering
제품 디자인 Product Design	디자인제조공학과 Design Manufacturing Eng.	조광수	<ul style="list-style-type: none"> ◆ 제품디자인, 산업디자인, 제품 디자인, 서비스 디자인 연구 ◆ Product Design, Industrial Design, Product Design, Service Design 	<ul style="list-style-type: none"> ◆ 산업디자인학과, 제품디자인 ◆ Industrial Design/ Product Design
영상디자인 Motion Picture	디자인제조공학과 Design Manufacturing Eng.	조동민	<ul style="list-style-type: none"> ◆ 시각/영상 디자인, 게임디자인, 캐릭터디자인 ◆ Visual Design/Motion Picture, Game Design, Character 	<ul style="list-style-type: none"> ◆ 산업디자인, 게임, 영상디자인 ◆ Industrial Design, Game Design, Multi-Media
시각디자인 Visual Design	디자인제조공학과 Design Manufacturing Eng.	홍찬석	<ul style="list-style-type: none"> ◆ 시각/영상 디자인, 게임디자인, 일러스트레이션 ◆ Motion Picture or Game Design, Visual Design, illustration 	<ul style="list-style-type: none"> ◆ 시각디자인, 일러스트레이션 ◆ Visual Design, illustration
바이오나노공학 Bio-Nano Eng.	바이오나노공학과 Bio-Nano System Engineering	김철생	<ul style="list-style-type: none"> ◆ Surface modification techniques of implant materials for hard tissue replacement : Osteoconductive Ti materials, Bioactive ceramics ◆ Design and analysis of implants : FEM analysis, Biomechanical tests ◆ Development of implants and BioMEMS : Orthopedic and dental implants, Implants and instruments for interventional surgery, Artificial organs for vascular systems ◆ Development of physical water treatment 	<ul style="list-style-type: none"> ◆ 기계공학과, 기계설계공학과, 정밀기계공학과, 재료공학과, 화학공학과, 생물공학과 ◆ Mechanical Engineering, Mechanical Design Engineering, Precision Mechanical Engineering, Material Engineering, Chemical Engineering, Biotechnology and Bioengineering

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
			devices : Fouling and biofouling mitigation techniques	
화학공학 Chemical Eng.	반도체.화학공학부(화학공학) Division of Semi conductor & Chemical Engineering (Chemical Engineering)	윤영상	<ul style="list-style-type: none"> ◆ 생물흡착; 유가금속 회수; 도시광산 기술 ◆ Biosorption; Recovery of valuable metals; Urban mining 	<ul style="list-style-type: none"> ◆ 화학공학; 화학; 환경공학; 생물공학 ◆ Chemical Engineering; Chemistry; Environmental Engineering; Biotechnology
화학공학 Chemical Eng.	반도체.화학공학부(화학공학) Division of Semi conductor & Chemical Engineering (Chemical Engineering)	이수형	<ul style="list-style-type: none"> ◆ Research for development of optoelectronic/energy materials and devices 	<ul style="list-style-type: none"> ◆ Chemistry, Chemical Engineering, Material Science & Engineering, Polymer Science & Engineering
화학공학 Chemical Eng.	반도체.화학공학부(화학공학) Division of Semi conductor & Chemical Eng.(Chemical Eng.)	김종석	<ul style="list-style-type: none"> ◆ Chemical Engineering(Nano composites) 	<ul style="list-style-type: none"> ◆ Chemistry, Physics, Chemical Engineering, Material Science & Engineering
산업시스템공학 Industrial System Eng.	산업시스템공학과 Industrial System Eng.	정병호	<ul style="list-style-type: none"> ◆ 산업공학(의사결정, 공급망관리) ◆ Industrial Eng.(Decision Analysis, Supply Chain Management) 	
생물공정공학 Bioprocess Eng.	생물공정공학과 Bioprocess Engineering	김중수	<ul style="list-style-type: none"> ◆ 생물소재를 이용한 의약품 및 천연화장품 개발 ◆ Development of medicines and natural cosmetics using biological materials 	<ul style="list-style-type: none"> ◆ 생물학과, 화학과, 생명공학과, 화학공학과, 고분자학과 ◆ Biology, chemistry, Biotechnology, Chemical engineering, Polymer
생물공정공학 Bioprocess Eng.	생물공정공학과 Bioprocess Engineering	윤영상	<ul style="list-style-type: none"> ◆ 그린화학; 생태환경기술 ◆ Green Chemistry; Ecological Engineering 	<ul style="list-style-type: none"> ◆ 화학공학, 화학, 환경공학, 생물공학 ◆ Chemical Eng.; Chemistry; Environmental Eng.; Biotechnology
소프트웨어공학 SW Eng.	소프트웨어공학과 Software Engineering	김순태	<ul style="list-style-type: none"> ◆ Software Engineering, Artificial Intelligence, Block chain 	<ul style="list-style-type: none"> ◆ Software Engineering, Computer Science, Computer Engineering, Information Science, Information Engineering rience
소프트웨어공학 SW Eng.	소프트웨어공학과 Software Eng.	유철중	<ul style="list-style-type: none"> ◆ Software Quality, Software Testing, Software Complexity, Big Data Analysis, Machine learning, IoT, Embedded Software System 	<ul style="list-style-type: none"> ◆ Software Engineering, Computer Science & Information Science & Engineering

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
소프트웨어공학 SW Eng.	소프트웨어공학과 Software Eng.	이지현	◆ Software and Systems Product Line, SPL Testing(Software Testing), Architecture Evaluation, Business Process Improvement	◆ Computer Science
영상공학 Image Eng.	영상공학과 Image Engineering	김영천	◆ 광통신 프로토콜, 멀티미디어통신 ◆ Optical Communication Protocol, Multimedia Communication	◆ 컴퓨터공학, 정보통신기술 ◆ Computer Science and Engineering, ◆ Information and Communication Technology
융합기술공학 Convergence Technology Eng.	융합기술공학과 Convergence Technology Engineering	김한주	◆ 유해 물질 제거를 위한 신소재 멤브레인 및 흡 착제 개발연구 ◆ A Study on the Development of New materials Membrane and Adsorbents for removing Toxic Materials	◆ 기계공학, 화학공학 ◆ Mechanical Engineering, Chemical Engineering
융합기술공학 Convergence Technology Eng.	융합기술공학과 Convergence Technology Eng.	송준희	◆ 복합재료 및 파괴역학 ◆ 표면처리법을 통한 고성능 섬유복합재료 제조 및 신뢰성 평가 연구 ◆ Composites and Fracture mechanics ◆ Manufacture and Reliability Evaluation of High Performance Fiber Composites by Surface Treatment	◆ 기계공학, 화학공학, 나노고분자공학, 섬 유공학과 ◆ Mechanical Engineering, Chemical Engineering, Nano Polymer Engineering, Textile Engineering
자원공학 Mineral Resources Eng.	자원에너지공학과 Mineral Resources and Energy Engineering	김현중	◆ 콜로이드 화학 (부유선별), 생물학적 침출 ◆ Colloidal chemistry (mineral flotation), biohydrometallurgy	◆ 자원처리공학, 화학공학, 혹은 환경과학 ◆ Mineral processing, Chemistry Engineering
			◆ 환경 콜로이드 화학 ◆ 다공질에서 콜로이드 거동 ◆ Environmental colloidal chemistry ◆ Fate and transport of colloidal particles in porous media	◆ 화학공학 혹은 환경과학 ◆ Chemistry Engineering or Environmental Science
전기공학 Electrical Eng.	전기공학과 Electrical Engineering	서용석	◆ 전력전자(전력변환장치) ◆ Power Electronics (Power Converter)	

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
전자공학 Electronics Eng.	전자정보공학부(전자공학) Division of Electronics and Information Engineering (Electronic Engineering)	최재호	◆ Research areas include: Artificial intelligence, Communications, Networks, Optics, Signals and Systems	◆ BS or BE in Computer, Communications, Information, Mathematics, Electronics, Physics,
전자공학 Electronics Eng.	전자정보공학부(전자공학) Division of Electronics and Information Engineering (Electronic Engineering)	임명섭	◆ 이동 통신 ◆ mobile communication	◆ BS or BE in Computer, Communications, Information, Electronics, Etc.
전자공학 Electronics Eng.	전자정보공학부(전자공학) Division of Electronics and Information Engineering (Electronic Engineering)	김수영	◆ 전자공학(디지털통신) ◆ Electronics Eng. (Digital Communications)	◆ BS or BE in Computer, Communications, Information, Electronics Etc.
전자공학 Electronics Eng.	전자정보공학부(전자공학) Division of Electronics and Information Engineering (Electronic Engineering)	정길도	◆ 제어공학 Control engineering	◆ BS or BE in Electronics, Control engineering , Computer, Etc.
컴퓨터공학 Computer Eng.	전자정보공학부(컴퓨터공학) Division of Electronics and Information Engineering. (Computer Sci. & Tech.)	이준환	◆ ICT 응용을 위한 기계학습 및 인공지능 ◆ Machine learning and AI application for ICT ◆ Image Processing and Recognition, Audio Information Processing including Music, High-level Semantic Information Processing)	◆ 컴퓨터 과학 및 공학과 ◆ Computer Science and Engineering
컴퓨터공학 Computer Eng.	전자정보공학부(컴퓨터공학) Division of Electronics and Information Engineering (Computer Sci. & Tech.)	이효중	◆ Image processing, Artificial intelligence	◆ 컴퓨터 과학 및 공학과 ◆ Computer Science and Engineering
섬유공학 Textile Eng.	탄소소재파이버공학과 Carbon Materials & Fiber Engineering	김학용	◆ 전기방사를 이용한 기능성 신소재 개발 ◆ (Development of Advance Functional Materials using Electrospun Nanofiber)	◆ 섬유, 고분자, 화학, 나노소재, 탄소소재, 신소재 관련 학과 ◆ Fiber & Textile, Polymer, Chemistry, Nanomaterials, Carbon Materials, Advance Materials

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
플라즈마 공학 Plasma Eng.	플라즈마 및 양자빔응용공학과 Applied Plasma & Quantum Beam Engineering	서준호	<ul style="list-style-type: none"> ◆ Thermal Plasma Modelling & Diagnostics <ul style="list-style-type: none"> – DC & RF thermal plasma modelling – Enthalpy probe measurement of plasma characteristics ◆ Thermal Plasma System Design & Applications <ul style="list-style-type: none"> – Plasma assistant machining of difficult-to-cut materials – RF thermal plasma synthesis of nano powders – Radioactive waste treatment by thermal plasma 	◆ Nuclear/Mechanical(Computational Fluid Dynamics)/Chemical /Electrical engineering/Physics
헬스케어공학 Healthcare Eng.	헬스케어공학과 Healthcare Engineering	김동욱	<ul style="list-style-type: none"> ◆ Biomedical Engineering ◆ Sensory-Motor Integration 	<ul style="list-style-type: none"> ◆ 공학, 생물학 ◆ Engineering, Biology
환경공학 Environmental Eng.	환경공학과 Environmental Engineering	김현우	<ul style="list-style-type: none"> ◆ 폐수처리공학 ◆ 폐자원에너지화 또는 혐기성생물공학 ◆ Wastewater Engineering ◆ Wastewater to Energy or Anaerobic Biotechnology 	<ul style="list-style-type: none"> ◆ 토목환경공학과, 환경공학과, 환경학과 ◆ Civil and Environmental Engineering, Environmental Engineering, Environmental Science
환경공학 Environmental Eng.	환경공학과 Environmental Engineering	백기태	<ul style="list-style-type: none"> ◆ 토양지하수정화 ◆ 중금속 오염토양 정화, 비소의 작물 전이 억제, 흡착제, 바이오차와 비소의 상호작용 ◆ Soil and ground water investigation/remediation /management technologies ◆ Remediation of heavy metals-contaminated soil, Control of Arsenic translocation to rice plants, Novel adsorbents, Interaction of Arsenic/heavy metals and biochars ◆ Remediation of heavy metals-contaminated soil, Control of Arsenic translocation to rice plants, Novel 	<ul style="list-style-type: none"> ◆ 화학공학, 환경공학, 자원공학, 화학, 지구화학 ◆ Chemical Engineering, Environmental Engineering, Mineral resources, Chemistry, Geochemistry

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
			adsorbents, Interaction of Arsenic/heavy metals and biochars	
환경공학 Environmental Eng.	환경공학과 Environmental Engineering	양고수	<ul style="list-style-type: none"> ◆ 대기오염 제어공학 ◆ 대기오염공학, 소각, 폐기물열처리, 기후변화 ◆ Air pollution and control ◆ Air pollution engineering, Incineration, Waste thermal treatment, Climate Change) 	<ul style="list-style-type: none"> ◆ 토목환경공학과, 환경공학과, 환경학과 ◆ Civil and Environmental Engineering, Environmental Engineering, Environmental Science
환경공학 Environmental Eng.	환경공학과 Environmental Engineering	원찬희	<ul style="list-style-type: none"> ◆ 고도산화처리, 수질오염총량관리 ◆ Advanced Oxidation Process, Total Pollution Load Management 	<ul style="list-style-type: none"> ◆ 토목환경공학과, 환경공학과, 환경학과 ◆ Civil and Environmental Engineering, Environmental Engineering, Environmental Science

2. 农科 (경제학박사; Doctor of Philosophy in Economics, 농학박사; Doctor of Philosophy in Agriculture, 공학박사(식품공학)Doctor of Philosophy in Engineering, 조경학박사;Doctor of Philosophy in Landscape Architecture)

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
경제학 Economics	농업경제학과 Agricultural Economics	백승우	<ul style="list-style-type: none"> ◆ 협동조합론, 식품유통론, 유통경제론 ◆ Cooperative Theory, Food Distribution Theory, Distribution Economy 	
농학 Agriculture	농생물학과 Agricultural Biology	주호중	<ul style="list-style-type: none"> ◆ 등온핵산증폭법에 의한 식물병 진단/유전자변형(형질전환)식물 개발 ◆ Plant disease diagnosis using Isothermal amplification of nucleic acid/Development of Genetically Modified Plant 	<ul style="list-style-type: none"> ◆ 생물학, 식물학, 원예학, 분자생물학, 식물병리학 ◆ Biology, Botany, Horticulture, Molecular Biology, Plant Pathology
농학 Agriculture	농화학과 Agricultural Chemistry	이지훈	<ul style="list-style-type: none"> ◆ 환경미생물학 ◆ environmental microbiology 	

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
농학 Agriculture	농화학과 Agricultural Chemistry	조재영	<ul style="list-style-type: none"> ◆ 식물체내 동물용 의약품의 흡수, 이행 및 무독화 ◆ 수권, 토양권, 식물권에서 PPCPs의 행방 ◆ Absorption, translocation, and detoxification of veterinary antibiotics in plant ◆ Behavior of PPCPs(Pharmaceuticals and personal care products) in water, soil and plant 	<ul style="list-style-type: none"> ◆ 농화학과, 화학과 ◆ Agricultural chemistry, Chemistry
식품공학 Food Science Engineering	식품공학과 Food Science and Technology	윤순일	◆ Research for Toxicity Evaluation of Food Materials or Nanomaterials by Zebrafish model system	◆ Food Science, Biotechnology, Biology
식품공학 Food Science Engineering	식품공학과 Food Science and Technology	김광표	◆ Probiotics / Control of Foodborne Pathogens	◆ Bacteriophage / Microbial genetics
농학 Agriculture	조경학과 Landscape Architecture	안득수	<ul style="list-style-type: none"> ◆ 경관계획, 치유 정원 및 경관 설계 ◆ Landscape Planning, Therapeutic Garden and Landscape Design 	<ul style="list-style-type: none"> ◆ 풍경원림학 ◆ Landscape Architecture
조경학 Landscape Architecture	조경학과 Landscape Architecture	변무섭	<ul style="list-style-type: none"> ◆ 조경식물학, 생태녹화공학 ◆ Landscape Plants, Ecological Revegetation Engineering) 	<ul style="list-style-type: none"> ◆ 풍경원림학, 산림학 ◆ Landscape Architecture, Forest Faculty
조경학 Landscape Architecture	조경학과 Landscape Architecture	김정문	<ul style="list-style-type: none"> ◆ 조경사, 전통조경설계, 조경상세설계 ◆ Landscape History, Traditional Landscape Design, Landscape Detail Design 	<ul style="list-style-type: none"> ◆ 풍경원림학 ◆ Landscape Architecture

3. 法学(법학박사; Doctor of Philosophy in Laws)

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
법학 Law	법학과 Law	양효령	<ul style="list-style-type: none"> ◆ 중국투자법 및 한국투자법 ◆ Chinese Investment Law and Korea Investment Law 	<ul style="list-style-type: none"> ◆ 중국 국제경제법, 국제사법 및 민상법 ◆ China International Economic Law, International Law and Civil Law

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
법학 Law	법학과 Law	한상국	<ul style="list-style-type: none"> ◆ 중국조세법 및 한국조세법 ◆ Chinese Tax Law and Korean Tax Law 	<ul style="list-style-type: none"> ◆ 중국 민법, 행정법 및 조세법 ◆ Chinese Tax Law and Korean Tax Law

4. 教育学(교육학박사; Doctor of Philosophy in Education)

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
교육학 Education	영어교육학과 English Education	김정인	<ul style="list-style-type: none"> ◆ 영어교육과 언어학 전반에 관한 연구 ◆ Research for English Education & Linguistics 	<ul style="list-style-type: none"> ◆ 영어교육과, 영어영문학과, 언어학과, 테솔 ◆ English Education, English Language and Literature, Linguistics, TESOL
교육학 Education	영어교육학과 English Education	심재우	<ul style="list-style-type: none"> ◆ 영어교육과 언어학 전반에 관한 연구 ◆ Research for English Education & Linguistics 	<ul style="list-style-type: none"> ◆ 영어교육과, 영어영문학과, 언어학과, 테솔 ◆ English Education, English Language and Literature, Linguistics, TESOL
교육학 Education	영어교육학과 English Education	이종민	<ul style="list-style-type: none"> ◆ Traditionally, grammar has been divided into morphology and syntax. I'm mainly studying on the basis of the latest syntactic theory centering around the United States. 	<ul style="list-style-type: none"> ◆ 영어교육과, 영어영문학과, 언어학과, 테솔 ◆ English Education, English Language and Literature, Linguistics, TESOL
교육학 Education	영어교육학과 English Education	이희철	<ul style="list-style-type: none"> ◆ Cognitive linguistics has been extensively studied as a new paradigm of language research, and it has been extensively studied in addition to traditional semantics and pragmatics as well as cognitive semantics. 	<ul style="list-style-type: none"> ◆ 영어교육과, 영어영문학과, 언어학과, 테솔 ◆ English Education, English Language and Literature, Linguistics, TESOL

5. 社會科學(사회복지학박사; Doctor of Philosophy in Social welfare, 행정학박사; Doctor of Philosophy in Sociology)

系列	招生專業	教授	研究內容	申請人的本科和研究生的專業
사회복지 Social Welfare	사회복지학과 Social Welfare	김미옥	<ul style="list-style-type: none"> ◆ 사회복지(장애인복지, 인권, 질적연구방법) ◆ Human rights, Welfare for the Disabled, Qualitative Research Method 	◆ Social Welfare, Social Work, sociology
사회복지 Social Welfare	사회복지학과 Social Welfare	김순규	<ul style="list-style-type: none"> ◆ 빈곤청소년의 적응연성, 학교적응, 아동학대 ◆ Resilience of poor adolescents, School adaptation, Child abuse 	◆ Social Welfare, Social Work, sociology
사회복지 Social Welfare	사회복지학과 Social Welfare	김신열	<ul style="list-style-type: none"> ◆ 사회복지(노인 복지) ◆ Senior Welfare 	◆ Social Welfare, Social Work, sociology
사회복지 Social Welfare	사회복지학과 Social Welfare	여영훈	<ul style="list-style-type: none"> ◆ Social Welfare Policy, Investigation method 	◆ Social Welfare, Social Work, sociology
사회복지 Social Welfare	사회복지학과 Social Welfare	윤명숙	<ul style="list-style-type: none"> ◆ Addicted, Mental health social welfare, Social welfare practice 	◆ Social Welfare, Social Work, sociology
사회복지 Social Welfare	사회복지학과 Social Welfare	이상록	<ul style="list-style-type: none"> ◆ Social Welfare Policy, social security, Welfare state, Poverty 	◆ Social Welfare, Social Work, sociology
사회복지 Social Welfare	사회복지학과 Social Welfare	최옥채	<ul style="list-style-type: none"> ◆ Social welfare practice, Correction welfare 	◆ Social Welfare, Social Work, sociology
사회복지 Social Welfare	사회복지학과 Social Welfare	최원규 *中文(繁體, 簡體) 解讀可能	<ul style="list-style-type: none"> ◆ Korean Social Welfare History, Social welfare ideology, Volunteer Theory 	◆ Social Welfare, Social Work, sociology

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
사회과학 Social Science	행정학과 Public Administration	김경아	<ul style="list-style-type: none"> ◆ The Impact of Supporting Policies in Innovation of Cultural Industry ◆ The Impact of Supporting Policies in the Technological Innovation of the firm in the Service Industries ◆ The Participants Satisfaction of Supporting Projects for Social Participation of the Elderly: about Business Start-up or Employment Policies 	<ul style="list-style-type: none"> ◆ 관리학, 행정학, 정치학, 법학 ◆ Public Management, Public Administration, Political Science, Laws
사회과학 Social Science	행정학과 Public Administration	안국찬	<ul style="list-style-type: none"> ◆ A Critical Review on Study of Policy Evaluation Utilization in Korea ◆ Reforms for Raising the Soundness of Local Finance ◆ Revisiting Effects of Privatization of the Public Services : with Focus on Local Water Supply Service 	
사회과학 Social Science	행정학과 Public Administration	정준호	<ul style="list-style-type: none"> ◆ The Characteristics and Implications of China Nationally Important Agricultural Heritage Systems ◆ A Study on the Formation of Intangible Cultural Heritage System and Policy Management System in China ◆ A Study on Tendency of the Multicultural Policy in Taiwan 	
사회과학 Social Science	행정학과 Public Administration	조승현	<ul style="list-style-type: none"> ◆ A Study on Establishing the Regional Innovation System for Self Localization ◆ The Study of the Formation Factors of the Cooperative Local Governance: Centering on the Case of the Creation of the Natural Type of the Jeonju River ◆ A Study on the Success Factors of Invite Domestic Enterprises by Local Governments 	

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
사회과학 Social Science	행정학과 Public Administration	주상현	<ul style="list-style-type: none"> ◆ Analysis and Development Strategy of ◆ Corporate Social Responsibility in Local Public Enterprise ◆ The Status and Strategy of the Local Government 3.0: Focusing on the Effort of Jeonbuk Province Government 3.0 ◆ The Construction Direction for Effective Disaster Management Governance – Focusing on Woomyeonsan Landslide 	<ul style="list-style-type: none"> ◆ 관리학, 행정학, 정치학, 법학 Public Management, Public Administration, Political Science, Laws

6. 生活科学(이학박사; Doctor of Philosophy in Science)

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
식품영양 Food Science	식품영양학과 Food Science and Human Nutrition	김미나경민	<ul style="list-style-type: none"> ◆ 사람의 감각과 기계를 사용하여 식품 내 존재하는 다양한 향에 대한 종합적인 분석 및 프로파일 연구를 진행함 ◆ Integrated flavor analysis on various food products using human senses and instrumental flavor analysis techniques to comprehensively understand the flavor profiles of food products 	<ul style="list-style-type: none"> ◆ 식품공학, 식품영양, 조리과학 ◆ Food Science, Nutrition, Culinary science
식품영양 Food Science	식품영양학과 Food Science and Human Nutrition	차연수	<ul style="list-style-type: none"> ◆ 전 임상/임상시험을 통한 천연물 유래 건강 기능성 물질의 항비만/당뇨 및 뇌 기능 효능평가 ◆ 한식의 건강 기능성 평가 및 “Korean paradox-발효 식품 중의 소금 함량은 발효 과정 중에 생성되는 다양한 대사 물질 등의 유효 성분의 효능과 함께 재평가되어야 함” 규명연구 ◆ Preclinical/clinical trials using bioactive compounds from natural substance for anti-obesity/anti-diabetic properties. ◆ Evaluation of health functions of Korean diets and Korean paradox; various active compounds in Korean fermented food may affect the action of salt content during fermentation. 	<ul style="list-style-type: none"> ◆ 의학, 식품영양, 농생물, 자연과학(생물학) ◆ Medical Science, Food Science, Nutrition, Life science

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
생활과학 Life science	주거환경학과 Housing Environmental Design	강춘원	<ul style="list-style-type: none"> ◆ 목재의 공극구조를 파악하여 목재흡수율, 차음율 열전도를 같은 목재의 물리적성질을 이해하는 연구 ◆ 목재의 투과성이나 확산계수를 개선하여 목재의 건조특성을 개선하는 연구 ◆ 목재를 물리적 또는 화학적으로 처리하여 목재의 물성을 개선하는 연구 ◆ Research for pore structure analysis of wood related to physical properties of wood such as sound absorption, sound transmission loss, thermal conductivity etc. ◆ Research for wood drying technologies development by improving permeability or diffusion coefficient of wood ◆ Research for modifying wood quality by physical or chemical treatment 	<ul style="list-style-type: none"> ◆ 임학 또는 임산공학, 생명공학 ◆ Forestry or Forest products, Life science
생활과학 Life science	주거환경학과 Housing Environmental Design	박희준	<ul style="list-style-type: none"> ◆ 목질재료학, 난연목재 ◆ Wood Based Materials, Fireproof Wood 	<ul style="list-style-type: none"> ◆ 목재공학 ◆ Wood Science
생활과학 Life science	주거환경학과 Housing Environmental Design	최병숙	<ul style="list-style-type: none"> ◆ 환경심리와 주거복지에 기초한 공간디자인 연구 ◆ Research of Space Design based on Environmental Psychology and Housing Welfare 	<ul style="list-style-type: none"> ◆ 주거학과, 인테리어디자인학과, 실내건축학과, 건축학과, ◆ Housing, Interior Design, Built Environment, Architecture

7. 兽医学(수의학박사; Doctor of Philosophy in Veterinary Medicine)

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
수의학 Veterinary medicine	수의학 Veterinary medicine	권중기	<ul style="list-style-type: none"> ◆ 천연물의 질환모델을 활용한 연구 ◆ Research for natural products using animal models 	<ul style="list-style-type: none"> ◆ 수의학과, 생물학과, 생명공학과 ◆ Veterinary sciences, Biology, Biotechnology
수의학 Veterinary medicine	수의학 Veterinary medicine	김범석	<ul style="list-style-type: none"> ◆ 마우스를 이용한 면역 및 독성 병리학 연구 ◆ Immunopathologic and toxicopathologic study using mouse model 	<ul style="list-style-type: none"> ◆ 수의학, 수의병리학 ◆ Veterinary Medicine, Veterinary Pathology

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
수의학 Veterinary medicine	수의학 Veterinary medicine	김원일	<ul style="list-style-type: none"> 양돈질병 병원체(PRRSV, PCV2, PEDV) 연구, 질병 진단 및 백신개발 Research for swine viruses (PRRSV, PCV2, PEDV), diagnostics and vaccine development 	<ul style="list-style-type: none"> 미생물학, 면역학, 생물학, 분자생물학, 유전학 Microbiology, Immunology, Biology, Molecular Biology, Genetics
수의학 Veterinary medicine	수의학 Veterinary medicine	김인식	<ul style="list-style-type: none"> 허혈성 질환동물 모델을 이용한 다양한 실험 Animal model of Cardiac arrest, stroke, myocardial infarction 	<ul style="list-style-type: none"> 수의학과, 생물학과, 생명공학과 Veterinary Medical, Biology, Biotechnology
수의학 Veterinary medicine	수의학 Veterinary medicine	박상열	<ul style="list-style-type: none"> 신경세포에서 정상/변이 프리온 단백질의 자가포식/세포자멸 신호 체계 연구 Normal/pathologic prion protein biology and autophagy/cell death signaling in neuron 	<ul style="list-style-type: none"> 생물학과, 생명공학과, 수의학과 Biology, Biotechnology, Veterinary Medicine
수의학 Veterinary medicine	수의학 Veterinary medicine	박진호	<ul style="list-style-type: none"> Gut Microbiome 조절을 통한 한우 송아지 설사증의 예방 및 관리 Controlling the diarrhea of Korean indigenous calves based on the Gut Microbiome modulation 	<ul style="list-style-type: none"> 수의학과/ 수의내과학 Veterinary Internal Medicine
수의학 Veterinary medicine	수의학 Veterinary medicine	박철	<ul style="list-style-type: none"> 개와 고양이에서 자연 발생하는 심혈관계 질병에 대한 임상적 연구 Clinical research of cardiovascular disease in dogs and cats 	<ul style="list-style-type: none"> 수의학과/수의학과 Veterinary Medicine/Veterinary Medicine
수의학 Veterinary medicine	수의학 Veterinary medicine	엄재구	<ul style="list-style-type: none"> 수의 바이러스 매개성 질병(주로 소바이러스성 질병)에 대한 동물실험 및 진단법 개발에 관한 연구수행 Research for diagnostic method development and animal experiments for Veterinary Viral diseases 	<ul style="list-style-type: none"> 수의학, 미생물학, 생물학, 생명공학 Veterinary Medicine/Microbiology, Biology/Biotechnology
수의학 Veterinary medicine	수의학 Veterinary medicine	유명조	<ul style="list-style-type: none"> 진드기 매개 질병 및 진드기 백신관련 유전자 및 단백질 연구 Research for Genes and Proteins Related to tick-borne Diseases and tick Vaccines 	<ul style="list-style-type: none"> 수의학, 의학 및 미생물학 Veterinary Medicine, Medicine, Biology
수의학 Veterinary medicine	수의학 Veterinary medicine	태현진	<ul style="list-style-type: none"> 허혈성 질환동물 모델을 이용한 다양한 실험 Animal model of Cardiac arrest, stroke, myocardial infarction 	<ul style="list-style-type: none"> 수의학과, 생물학과, 생명공학과 Veterinary Medical, Biology, Biotechnology

8. 艺术(미술학박사; Doctor of Philosophy in Fine Arts, 음악학박사 Doctor of Philosophy in Music)

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
미술학 Fine Art	미술학과 Fine Art	엄혁용	<ul style="list-style-type: none"> 조소, 조각 Sculpture, Installation 	<ul style="list-style-type: none"> 조소 Sculpture
미술학 Fine Art	미술학과 Fine Art	임승택	<ul style="list-style-type: none"> 가구디자인, 목공예, 문화상품디자인 Furniture Design, Wood craft, Culture goods Design 	<ul style="list-style-type: none"> furniture, Wood craft. Industrial Design
음악학 Music	음악학과 Music	백희영	<ul style="list-style-type: none"> 피아노 Piano 	<ul style="list-style-type: none"> 피아노 Piano
음악학 Music	음악학과 Music	신혁진	<ul style="list-style-type: none"> 작곡 Composition 	<ul style="list-style-type: none"> 작곡 Composition
음악학 Music	음악학과 Music	이미배	<ul style="list-style-type: none"> 음악학(이론) Musicology 	<ul style="list-style-type: none"> 음악학 Musicology
음악학 Music	음악학과 Music	이은희	<ul style="list-style-type: none"> 성악 Voice 	<ul style="list-style-type: none"> 성악 Voice
음악학 Music	한국음악학과 Korean Music	김원선	<ul style="list-style-type: none"> 피리 Piri 	
음악학 Music	한국음악학과 Korean Music	신은주	<ul style="list-style-type: none"> 국악이론 Korean Traditional Music Theory 	<ul style="list-style-type: none"> 국악이론 Korean Traditional Music Theory
음악학 Music	한국음악학과 Korean Music	윤화중	<ul style="list-style-type: none"> 거문고 Geomungo 	<ul style="list-style-type: none"> 거문고 Geomungo
음악학 Music	한국음악학과 Korean Music	이동훈	<ul style="list-style-type: none"> 해금 Haegeum 	<ul style="list-style-type: none"> 해금 Haegeum
음악학 Music	한국음악학과 Korean Music	이화동	<ul style="list-style-type: none"> 작곡, 지휘, 예술경영 Composition, Conducting, Arts Management 	<ul style="list-style-type: none"> 작곡, 지휘, 예술경영 Composition, Conducting, Arts Management
음악학 Music	한국음악학과 Korean Music	정화천	<ul style="list-style-type: none"> 가야금 Gayageum 	<ul style="list-style-type: none"> 가야금 Gayageum

9. 医学(의학박사; Doctor of Philosophy in Medicine, 이학박사; Doctor of Philosophy in Science)

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
의학 Medicine	의학과 Medicine	유희철	♦ Research for ischemic-reperfusion injury in solid organ	♦ 의학과 ♦ Medicine
의학 Medicine	의학과 Medicine	홍성출	♦ 미생물학, 유전학, 복합 질병에 대한 유전자 치료법 연구 ♦ Microbiology, genetics, gene therapeutic approaches for complex diseases	♦ 의학과 ♦ Medicine
의학 Medicine	의학과 Medicine	천성근	♦ 신경계 암 세포의 증식 및 사멸에 대한 기전 연구 ♦ Research for mechanisms underlying the growth and death of neurological tumor cells	♦ 생물학과, 의학과, 의과학과, 생명공학과, 신경과학 ♦ Biology, Medicine, Medical Science, Biotechnology, Neuroscience
의과학 Medical Science	의과학과 Medical Science	홍성출	♦ 미생물학, 유전학, 복합 질병에 대한 유전자 치료법 연구 ♦ Microbiology, genetics, gene therapeutic approaches for complex diseases models	♦ 생물학과, 의학과, 의과학과, 생명공학과 ♦ Biology, Medicine, Medical Science, Biotechnology

10. 人文学(문학박사; Doctor of Philosophy in Arts)

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
문학 literature	국어국문학과 Korean Language and Literature	고동호	♦ 한국어음운론: 한국어 음성을 바탕으로 한 음운 요소 · 관계 및 음운현상 ♦ 국어사: 훈민정음 창제 이후의 한국어의 역사 ♦ 방언학: 한국어를 구성하고 있는 하위방언의 특징 ♦ 만주통구스어: 만주어(시버방언 포함), 나나이어 등 ♦ Korean phonology, History of Korean Language, Dialectology, Manchurian Tungus	♦ 한국어학, 알타이어학, 대조언어학 ♦ Korean Language, Altay Language, Comparative Linguistics

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
문학 literature	국어국문학과 Korean Language and Literature	윤석민	<ul style="list-style-type: none"> ◆ 한국어와 중국어 비교연구, 외국어로서의 한국어 교육연구 ◆ Comparative Studies between Korean Language and Chinese Language, Studies of Education for Korean Language as a Foreign Language 	<ul style="list-style-type: none"> ◆ 한국어, 한국어문, 한국어 교육 ◆ Korean Language, Korean Language and Literature, Korean Language Education
문학 literature	중어중문학과 中語中文學科 Chinese Language and Literature	김병기	<ul style="list-style-type: none"> ◆ 중국고전문학(중국, 시, 서, 화) ◆ Chinese Ancient Literary (Chinese Poetry, Calligraphy, Paining) 	<ul style="list-style-type: none"> ◆ 중어중문학과 ◆ Chinese language and literature
문학 literature	중어중문학과 中語中文學科 Chinese Language and Literature	김은희	<ul style="list-style-type: none"> ◆ 중국문학(중국현대문학) ◆ Chinese Literature (Modern and Contemporary literature in Chinese) 	<ul style="list-style-type: none"> ◆ 중어중문학과 ◆ Chinese language and literature
문학 literature	중어중문학과 中語中文學科 Chinese Language and Literature	박순철	<ul style="list-style-type: none"> ◆ 한중고전문학(중국경전 및 시학) ◆ Korea-China Classical literature 	<ul style="list-style-type: none"> ◆ 중어중문학과 ◆ Chinese language and literature
문학 literature	중어중문학과 中語中文學科 Chinese Language and Literature	박용진	<ul style="list-style-type: none"> ◆ 對外漢語, 漢語國際教育 ◆ Chinese Teaching to the Foreigners 	<ul style="list-style-type: none"> ◆ 중어중문학과, 대외한어교육과 ◆ Chinese language and literature ◆ Chinese Teaching to the Foreigners
문학 literature	중어중문학과 中語中文學科 Chinese Language and Literature	이숙연	<ul style="list-style-type: none"> ◆ 중국문학(중국현대문학) ◆ Chinese Literature ◆ (Modern and Contemporary literature in Chinese) 	<ul style="list-style-type: none"> ◆ 중어중문학과 ◆ Chinese language and literature
문학 literature	중어중문학과 中語中文學科 Chinese Language and Literature	진명호	<ul style="list-style-type: none"> ◆ 중국고대문학비평 ◆ Chinese Ancient Literary Criticism 	<ul style="list-style-type: none"> ◆ 중어중문학과 ◆ Chinese language and literature
문학 literature	중어중문학과 中語中文學科 Chinese Language and Literature	최남규	<ul style="list-style-type: none"> ◆ 중국언어학 ◆ Chinese Linguistics 	<ul style="list-style-type: none"> ◆ 중어중문학과 ◆ Chinese language and literature
문학 literature	중어중문학과 中語中文學科 Chinese Language and Literature	최영준	<ul style="list-style-type: none"> ◆ 중국고전문학(고대산문) ◆ Chinese Ancient Literary (Ancient prose) 	<ul style="list-style-type: none"> ◆ 중어중문학과 ◆ Chinese language and literature

11. 自然科学(이학박사; Doctor of Philosophy in Science)

系列	招生专业	教授	研究内容	申请人的本科和研究生的专业
자연과학 Natural Sciences	나노과학기술학과 Nano-science and technology	한재량	<ul style="list-style-type: none"> 이론화학, 계산화학 Theoretical Chemistry, Computational Chemistry 	<ul style="list-style-type: none"> 물리, 재료 및 화학 관련 전 전공 Any Field of Physics, Materials, and Chemistry
자연과학 Natural Sciences	생리활성소재과학과 Bioactive Material Sciences	한재량	<ul style="list-style-type: none"> 재료화학 Material Chemistry 	<ul style="list-style-type: none"> 재료 및 화학 관련 전 전공 Any Field of Materials and Chemistry
자연과학 Natural Sciences	수학 Mathematics	이대웅	<ul style="list-style-type: none"> Algebraic topology is a branch of mathematics that uses tools from abstract algebra to study the original topological spaces. The basic goal is to find algebraic invariants that classify topological spaces up to homeomorphism, though usually most classify up to homotopy equivalence. 	<ul style="list-style-type: none"> 위상수학 또는 대수학 Topology or Algebra
자연과학 Natural Sciences	수학 Mathematics	김대열	<ul style="list-style-type: none"> Divisor functions, Combinatoric convolution sums of divisor functions Elliptic curves, Menon identities, q-series Eisenstein series, Bernoulli and Euler polynomials Polygon shape number derived from arithmetic functions Diophantine equations 	<ul style="list-style-type: none"> MA/BA : Mathematics, Computer Sciences, Statistics Study Area: Algebraic Number theory, Analytic Number Theory, Combinatoric theory, q-series, special functions, Algebra
자연과학 Natural Sciences	수학 Mathematics	조용근	<ul style="list-style-type: none"> Global well-posedness and scattering of dispersive equations 	<ul style="list-style-type: none"> Mathematics, Analysis: PDE (dispersive equations)
자연과학 Natural Sciences	화학과 Chemistry	김정곤	<ul style="list-style-type: none"> 유기/고분자 합성 화학 Organic and Polymer Synthesis 	<ul style="list-style-type: none"> 합성화학 관련 전 전공 Any Field of Synthetic Chemistry
자연과학 Natural Sciences	화학과 Chemistry	한재량	<ul style="list-style-type: none"> 물리화학, 표면화학 Physical Chemistry, Surface Chemistry 	<ul style="list-style-type: none"> 화학 관련 전 전공 Any Field of Chemistry

<附件 1>

Apostille 协约国家

☐ apostille 是什么

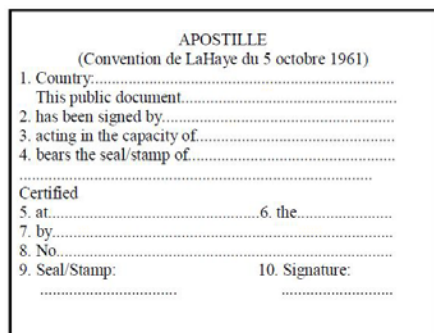
- 为使各个协约加入国之间能够诚实履行相互间的认证公文，废除外国公馆的领事确认等繁琐的步骤，取而代之使公文发行国家用此来确认内容(Legalization)的多方大纲协约。
- 名称 Convention Abolishing the Requirement of Legalization for Foreign Public Document(废除要求认证外国公文的协约)

☐ 加入国情况：共计 113 个国家

- 各国 apostille 相关机关信息确认：<https://www.hcch.net/en/instruments/specialised-sections/apostille>

地 区	Apostille协约国家名称
亚洲 大洋洲 (19)	新西兰, 纽埃, 马绍尔群岛, 蒙古, 瓦努阿图, 文莱, 萨摩亚, 澳大利亚(澳洲), 乌兹别克斯坦, 印度, 日本, 中国部分地区(澳门, 香港), 哈萨克斯坦, 库克群岛, 吉尔吉斯斯坦, 汤加, 斐济, 韩国, 塔吉克斯坦
欧洲 (48)	希腊, 荷兰, 挪威, 丹麦, 德国, 拉脱维亚, 俄罗斯, 罗马尼亚, 卢森堡, 立陶宛, 列支敦士登, 马其顿共和国, 摩纳哥, 蒙特内格罗, 摩尔达维亚, 马耳他, 比利时, 白俄罗斯, 波斯尼亚和黑塞哥维那, 保加利亚, 圣马力诺, 塞尔维亚, 瑞典, 瑞士, 西班牙, 斯洛伐克, 斯洛文尼亚, 冰岛, 爱尔兰, 阿塞拜疆, 安道尔公国, 阿尔巴尼亚, 爱沙尼亚, 英国, 奥地利, 乌克兰, 意大利, 格鲁吉亚, 捷克, 科索沃, 克罗地亚, 塞浦路斯, 土耳其, 葡萄牙, 波兰, 法国, 芬兰, 匈牙利
北美(1)	美国(包括关岛, 毛里求斯, 塞班岛, 波多黎各)
中南美 (28)	危地马拉, 格林纳达, 尼加拉瓜, 多米尼加共和国, 多米尼加联邦, 墨西哥, 巴巴多斯, 巴哈马国, 委内瑞拉, 伯利兹, 巴西, 圣卢西亚, 圣文森特, 圣克里斯托弗和威尼西斯, 苏里南, 阿根廷, Antigua and Barbuda, 厄瓜多尔, 萨尔瓦多, 洪都拉斯, 乌拉圭, 智利, 哥斯达黎加, 哥伦比亚, 特立尼达和多巴哥, 巴拿马, 巴拉圭, 秘鲁
非洲 (13)	纳米比亚, 南非共和国, 利比里亚, 莱索托, 马拉维, 摩洛哥, 毛里求斯, 博茨瓦纳, 布隆迪, 圣多美和普林西比, 塞舌尔, 斯威士兰, 佛得角
中东(4)	巴林, 亚美尼亚, 阿曼, 以色列

※ 如果认证材料不是韩语或英语的话, 需要另外附上得到公证的英文翻译件。



<apostille 格式>



<印度apostille格式>



<中国学位认证书>

☐ 属于未加入apostille国家的申请者可用领事确认书代替。

☐ 在中国取得学位(本科, 硕士)的情况, 需要提交在China Academic Degrees & Graduate Education Information(<http://www.cdgc.edu.cn>)网站出具的学位认证书原件

※ 预订毕业生需要在3月8日之前提交

<附件 2>

艺术学院实践考试科目名称

1) 音乐专业

领域	专业领域	实践内容	考生必备物品等
西洋音乐	管乐	自由曲目1首	专业乐器
	弦乐	自由曲目1首	专业乐器
	声乐	1. Opera, Oratorio, Concerto等的 Aria 中 1首 2. 外国歌曲中自由曲目2首. 但, 2首歌曲语言不能相同	
	钢琴	* 准备各时代背景的曲目共3首以上 (总共1个小时的时间) (但是, 曲目时代背景不能相同, Sonata演奏全乐章)	
	作曲	个人作品 个人创曲5首 (包括管弦乐或大编成作品) 的曲谱PDF形式和录音MP3形式。	
	指挥	可以研究的乐器, 自由曲目1首 指挥贝多芬交响乐1-1章	
	理论 (音乐学)	有关音乐学为题目 (推荐硕士学位论文研究方向或主题) 编写的25,000字 (包括空格) 以上的韩国语或英语论文1篇	

* 作曲面试

- 根据自己的作品世界, 音乐常识, 音乐理论, 研究方向为主题为主, 进行提问。

2) 韩国音乐专业

领域	专业领域	实践内容	考生必备物品等
韩国音乐	伽倻琴, 玄鹤琴	1. 散调 - 短散调 2. 雅乐 - 弦乐灵山会上, 或者乡制一风流中的1首	20分钟以内 (专业乐器及携带伴奏者)
	牙箏, 大琴, 笛子, 奚琴	1. 散调 - 短散调 2. 雅乐 - 平调会上, 或者乡制一风流中的1首	
	打击乐	1. 盘索里鼓法 (声音鼓) 2. 长鼓 - 农乐曲调 (小锣或者长鼓) 3. 器乐街拍 (长鼓)	20分钟以内
	盘索里	盘索里 5场中1段 (3长段以上构成的段落)	20分钟以内 (携带伴奏者)
	作曲	给予主题 (动机), 以此为基础做曲调	
	理论	韩国国乐理论	

<附件 3>

亲属关系证明（户籍证明，如不是英语或韩语，需要韩语或英语翻译件）



<中国亲属关系证明公证书样本>



<中国学历认证大使馆，领事馆认证样本>