**东南大学国际学生研究生科研与实践创新计划结题要求**

受资助后研究生科研工作时间一般为2年，发表的论文、专著等成果均应标注“东南大学国际学生研究生科研与实践创新计划项目（Postgraduate Research＆Practice Innovation Program of SEU）”，未标注的不得作为结题评价材料。至少要有一篇科研成果上要有以上标

注，否则不能结题。

研究生的成果是指自入学之是起发表的学术论文、获得的科研奖励、获授权的发明专利，以及校学位评定委员会认定的其他成果。用于申请结题的成果应与所申请的创新计划内容相关。

所有学术论文必须以东南大学为第一署名单位，即论文第一作者和第一通讯作者的第一署名单位必须均为“东南大学”或“东南大学某机构”。申请者本人必须是论文的第一作者。科研奖励证书必须以东南大学为第一署名单位，申请者为主要完成人且有个人获奖证书。授权的发明专利必须以东南大学为第一专利权人，申请者为第一或是第二发明人。

**期刊认定标准**

1、博士生的学术论文应发表在 SCIE、SSCI、A＆HCI、EI、MI、CSSCI（核心版）、CSCD（核心版）、《中文核心期刊要目总览》（北大图书馆编著，以论文发表当年的版本为准）的“来源期刊”（后称“源刊”）上，但不包括这些学术期刊的增刊、专刊等非正常出版的刊物。

2、在东南大学主办的学术期刊上发表的论文只计一篇。

3、本标准中的“源刊”是指SCIE、SSCI、A＆HCI、EI、MI、CSSCI（核心版）、CSCD（核心版）、《中文核心期刊要目总览》（北大图书馆编著）等中外检索系统的来源期刊（在相关中外文数据库中可检索到）。

4、硕士生的学术论文至少应发表在《中文核心期刊要目总览》（北大图书馆编著，以论文发表当年的版本为准）的“源刊”上，但不包括这些学术期刊的增刊、专刊等非正常出版的刊物。

**考核方案**

1．理工科（建筑学、城乡规划学、风景园林学、生物学除外）博士研究生至少发表3篇SCI检索论文。期中在JCR分区表中指定相应学科领域Q1、Q2区期刊学术论文至少1篇。或在SCI源刊上发表论文2篇，且获授权的发明专利2件。计算机学会指定的CCFA类会议论文且被SCI收录，可以等同于SCI检索论文。

2．建筑学院的博士满足以下条件：在SCI/SSCI/A＆HCI源刊或学科最高级别期刊上发表学术论文文3篇，其中被SCI/SSCI/A＆HCI收录学术论文至少1篇，或者获授权国家发明专利1件，或者获教育部、各省市颁发的规划设计奖（主要获奖人且有个人获奖证书）1项，或者获国际国内重要学生竞赛奖（排名前三），或者获国际国内重要建筑展参展（主要参展人且有个人参展证书）。

学科重要期刊、规划设计奖、建筑展、学生竞赛目录参见学科学位评定分委会附表。见：关于印发《东南大学博士研究生申请博士学位的成果考核标准（2018版）》的通知（校发[2018]13号）

3．医学、生物学博士研究生至少发表3篇SCI/MI/EI检索论文，SCI检索论文至少2篇，其中至少有1篇为JCR分区表中指定学科领域Q2区以上的期刊论文。

4．文科类（除艺术学类）博士研究生发表学术论文3篇SSCI/A&HCI/CSSCI检索论文，其中至少有1篇SSCI或A＆HCI检索论文。

5.艺术学类博士研究生，须满足：在SSCI/A＆HCI源刊上发表学术论文1篇，且在CSSCI（核心版）源刊上发表学术论文2篇，或在CSSCI（核心版）源刊上发表学术论文4篇，或在CSSCI（核心版）源刊上发表学术论文3篇，且在《中文核心期刊要目总览》源刊上发表学术论文2篇。

6.经济学、管理学类博士生须在SCI/A＆HCI/EI/CSSCI（核心版）/CSCD（核心版）源刊上发表学术论文4篇，其中至少有1篇学术论文被SCI/A＆HCI收录。

7．硕士研究生在核心期刊上至少发表学术论文１篇。

8．在高影响因子的SCI杂志发表论文（由相关学位评定分委会认定）1篇，亦可以申请结题。

附注：获得部、省级二等奖及以上（排名在前三名）和获得国家发明专利授权（排名在前两名）的创造性工程技术成果可等同EI检索论文1篇；获得国家科技进步二等奖及以上（排名在前五名）可等同于EI检索论文2篇；文科类博士研究生出版15万字以上与论文选题有关的专著可等同于CSSCI检索论文3篇。

**Requirements for the conclusion of research and practical innovation program of international graduate students of Southeast University (SEU)**

The working time of graduate students’ scientific research is generally two years after being funded. The published papers, monographs and other achievements should be annotated with "postgraduate research & Practice Innovation Program of SEU", and those not annotated can’t be used as final evaluation materials. At least one scientific research achievement should be annotated with the above, otherwise the research can’t be concluded.

Graduate’s achievements refer to the academic papers published, scientific research awards obtained, authorized invention patents and other achievements recognized by the university degree evaluation committee. The results used for the application to summarize the research should be related to the contents of the innovation plan.

 All academic papers must assign Southeast University as the first research institution, that is, the institution of first author and the first corresponding author must be "Southeast University" or "an institution of Southeast University". The applicant must be the first author of the paper.

**Guidelines for journal Selection**

1. Doctoral students' academic papers should be published in SCIE, SSCI, A & HCI, EI, MI, CSSCI (Core Edition), CSCD (Core Edition) and guide of “Core journal of China” (edited by Peking University Library, subjected to the standard set in corresponding version of the published year) hereinafter, referred to as "source journal" but not including supplements, special issues or any forms of non-standard publications of these academic journals.
2. One paper published in academic journal published by SEU.
3. The standard journals referred to "source journals" refer to the source of journals in Chinese and foreign retrieval systems (or in related retrieval databases), such as SCIE, SSCI, A & HCI, EI, MI, CSSCI (Core Edition), CSCD (Core Edition), guide of “Core journal of China” (edited by Peking University Library), which can be retrieved in relevant Chinese and foreign databases.
4. The academic papers of postgraduates should at least be published in the "source journal", guide of “Core journal of China" (edited by Peking University Library, subjected to the standard set in corresponding version of the published year) but not including supplements, special issues or any forms of non-standard publications of these academic journals.

**Journal Assessment plan**

1. Doctoral degree of School of Science and Engineering (except architecture, urban and rural planning, landscape architecture and Biology): should publish at least 3 SCI retrieval papers. Among them, at least one academic paper should be published in JCR designated Q1 and Q2 journals of corresponding subject fields. Or publish 2 papers in SCI source journals and obtain 2 invention patents. CCFA conference papers designated by computer science field and accepted by SCI can also be regarded as equivalent to SCI retrieved paper.
2. Doctoral degree of Architecture faculty: should meet the following requirements: 3 academic papers should be published in the source journals of SCI / SSCI / A & HCI or the highest level journals of the discipline, among them at least 1 academic paper included in SCI / SSCI / A & HCI, or 1 national invention patent authorized, or win 1 planning and design award issued by the Ministry of education or various provinces and cities (the major award winner with individual award certificate), or win the international and domestic major student Competition Award (listed in top three), or recruited as main exhibitor with individual participation certificate in the international and domestic major Architecture Exhibition.

Please refer to the attached table of the subcommittee for academic degree evaluation for the contents of important academic journals, planning and design awards, architectural exhibitions and student competitions. Please see Notice on printing and distributing the results assessment standards for doctoral candidates of Southeast University (2018 Edition) (Pub. [2018] No.13)

1. Doctoral degree of the School of Medicine and Biology: At least 3 papers in SCI / MI / EI should be published and among them at least 2 SCI retrieval papers included, of which at least 1 published in JCR designated above Q2 journal.
2. Doctoral degree of School of Liberal Arts (except Arts): should publish 3 SSCI / A & HCI / CSSCI retrieval papers, among which at least 1 paper in SSCI or A & HCI.
3. The doctoral students of art science should meet the following requirements: 1 academic paper should be published in SSCI / A & HCI source journal plus 2 academic papers published in CSSCI (Core Edition), or 4 academic papers published in CSSCI (Core Edition), or 3 academic papers published in CSSCI (Core Edition) plus 2 academic papers published in the source journal (guide of “Core journal of China”).
4. Doctoral degree of School of Economics and Management: should publish 4 academic papers in the source journals of SCI / A & HCI / EI / CSSCI (Core Edition) / CSCD (Core Edition), among them at least one of them should be published in SCI / A & HCI.
5. The postgraduates should publish at least one academic paper in the core journals.
6. One paper published in SCI journal with high impact factor (affirmed by relevant degree evaluation subcommittee) can also be eligible to apply to conclude the project.

Note:

1. The creative engineering technology achievements that have won the second level prize or above in ministry and provincial level (ranking in the top three in corresponding level) and national invention patent authorization (ranking in the top two) can be considered equivalent to one EI retrieval paper;
2. Winning the second level and above prize of national science and technology progress award (ranking in the top five in corresponding level) can be considered equivalent to 2 EI retrieval papers;
3. More than 150000 words of monographs related to thesis topics published by liberal arts doctoral candidates can be equivalent to 3 CSSCI retrieval papers.