南京医科大学国际研究生毕业及 学位授予条例

(2019年7月修订)

一、 学术学位博士/硕士研究生毕业及学位授予基本条件

(一) 毕业基本条件

- 1. 所有学位课程成绩合格,修满学分;
- 2. 完成培养计划,通过中期考核;
- 3. 完成学位论文,并通过学位论文评阅和答辩;
- 4. 博士在校学习时间不超过6年,硕士在校学习时间不超过5年;
 - 5. 缴清所有费用。

(二) 学位授予基本条件

- 1. 达到毕业基本条件;
- 2. 研究成果达到相应要求;
- 3. 通过校学位评定委员会审议。

二、临床(口腔)医学专业学位博士/硕士研究生毕业及学位授予基本条件

- 1. 所有学位课程成绩合格,修满学分;
- 2. 博士在校学习时间不超过6年,硕士在校学习时间不超过5年;

- 3. 完成培养方案中要求的临床科室轮转,临床工作量达到相应要求;
 - 4. 通过临床能力(理论和技能)毕业考核;
 - 5. 完成学位论文,并通过答辩;
 - 6. 缴清所有费用:
 - 7. 通过校学位评定委员会审议。

三、公共卫生专业学位硕士研究生毕业及学位授予基本条件

- 1. 所有学位课程成绩合格,修满学分;
- 2. 硕士在校学习时间不超过5年;
- 3. 完成学位论文,并通过论文答辩;
- 4. 缴清所有费用;
- 5. 通过校学位评定委员会审议。

附件:

南京医科大学关于国际研究生授予学位研究生成果 要求的有关规定

- 一、学术学位博士研究生在申请博士学位时,提供的研究成果需符合下列条件之一:
- 1. 在SCI 收录期刊上发表至少1篇与学位论文相关的科研论著,并且:
 - (1) IF<3.0, 第一作者;
 - (2) IF≥3.0, 排名前二;
 - (3) IF≥5.0, 排名前三;
 - (4) IF≥10.0, 排名前四。
- 2. 在MEDLINE 收录期刊上以第一作者发表至少1篇与 学位论文相关的科研论著。
 - 3. 获得国内或国际发明专利授权的第1~3发明人。
- 二、学术学位硕士研究生在申请硕士学位时,提供的研究成果需符合下列条件之一:
- 1. 在中国科技论文统计源期刊、《中文核心期刊要目总览》收录期刊上以第一作者发表至少 1 篇与学位论文相关的科研论著
- 2. 在MEDLINE或SCI 收录期刊上发表至少1篇与学位 论文相关的署名科研论著。
 - 3. 获得国内或国际发明专利授权的第1~4发明人。

三、以上两类研究生研究成果的认定:

- 1. 学位申请人的第一署名单位必须是南京医科大学或南京医科大学附属医院(南京医科大学第 X 附属医院/南京医科大学附属 X 医院/南京医科大学 X 临床医学院);
- 2. 研究成果的通讯作者必须包括研究生导师, 且导师的第一署名单位是南京医科大学或南京医科大学附属医院(南京医科大学第 X 附属医院/南京医科大学附属 X 医院/南京医科大学 X 临床医学院;
- 3. 发明专利的专利权人必须是南京医科大学或南京医科大学附属医院(南京医科大学第 X 附属医院/南京医科大学 Y 临床医学院 Nanjing Medical University X School of Clinical Medicine),并且发明人包含导师;

注: X指"第几";

- 4. 文章的影响因子按发表当年的计算,如当年 SCI 影响因子报告尚未发布,则以该期刊前一年的影响因子计算:
- 5. 基于 SCI 收录期刊的动态变化,文章投稿时或接收时为 SCI 收录期刊均认定为 SCI 论文;
 - 6. 未被 SCI 收录前, the Journal of Biomedical Research (JBR) 视同为 SCI 收录期刊, 但不计影响因子。

Graduation and Degree Conferment Requirements

for International Graduate Students

of Nanjing Medical University

(Revised in July 2019)

I. Basic requirements of graduation and academic degree conferment for doctoral and master graduate students

A. Requirements for graduation

- 1. Completion of the graduate coursework with required credits;
- 2. Completion of the graduate training plan and the mid-term evaluation;
- 3. Completion of the dissertation, its evaluation, and defense;
- 4. Completion of the graduate program within six years for a Doctoral degree and five years for a Master degree, respectively;
 - 5. Paid in full of both tuition and fees.

B. Requirements for degree conferment

- 1. Meet the basic requirements for graduation;
- 2. Meet the requirements for academic research work;
- 3. Approval by the NMU Academic Degree Committee.

II. Basic requirements of graduation and professional degree conferment for doctoral and master's students

- 1. Completion of the graduate coursework with required credits;
- 2. Completion of the program within six years for Doctoral Degree and five years for Master Degree, respectively;
 - 3. Completion of the clinical rotations with required internship hours;
 - 4. Passing the clinical theory and practice ability assessment;
 - 5. Completion of the dissertation and defense;
 - 6. Paid in full of both tuition and fees;
 - 7. Approval by the NMU Academic Degree Committee.

III. Basic requirements of graduation and academic degree conferment for Master graduate students in public health

- 1. Completion of the graduate coursework with required credits;
- 2. Completion of the graduate training plan and the mid-term evaluation;
- 3. Completion of the dissertation and defense;
- 4. Paid in full of both tuition and fees.
- 5. Completion of the graduate program within five years for a Master degree;

Academic Research Requirements for Degree Conferment for International Graduate Students

I. For an academic doctoral degree application, one of the following requirements should be fulfilled:

- 1. Publish at least one research topic related article in SCI journals, and
- 1) Impact factor <3.0, if listed as the first author;
- 2) Impact factor \geq 3.0, if listed as one of the first 2 authors;
- 4) Impact factor ≥ 5.0 , if listed as one of the first 3 authors;
- 5) Impact factor \geq 10.0, if listed as one of the first 4 authors.
- 2. As the first author, publish at least one research topic related article in MEDLINE listed journals.
- 3. Listed in an Authorized patent as one of the first 3 inventors of a Chinese or international patent of invention.

II. For the Master degree conferment, one of the following academic research requirements should be fulfilled:

- 1. One first-authored publication relevant to the dissertation in the journals listed in the *Chinese Journals of Statistic Source of Scientific and Technological Thesis* and *Chinese Core Journals of Science and Technology or journals in CSTPCD*;
- 2. One publication with authorship relevant to the dissertation in the journals included by MEDLINE or SCI, in which both the applicant and supervisor are listed as primary affiliation with Nanjing Medical University;
- 3. Applicant was listed as one of the first four inventors in a patent authorized by either Chinese or international patent agency.

III. Definition of the above two types of academic research requirements:

- 1. The first institutional affiliation of authorship in the publication of the degree candidate must be Nanjing Medical University or its affiliated hospitals (The X Affiliated Hospital of Nanjing Medical University or X Hospital affiliated to Nanjing Medical University or X School of Clinical Medicine, Nanjing Medical University);
- 2. The corresponding author of the publication must include the degree candidate's supervisor, which also listed first institutional affiliation with Nanjing Medical University or its affiliated hospitals (The X Affiliated Hospital of Nanjing Medical University or X Hospital affiliated to Nanjing Medical University or X School of Clinical Medicine, Nanjing Medical University);
- 3. The patentee of a patent for an invention must be Nanjing Medical University or its affiliated hospitals (The X Affiliated Hospital of Nanjing Medical University or X Hospital affiliated to Nanjing Medical University or X School of Clinical Medicine, Nanjing Medical University). The inventor must include the degree candidate's supervisor;

Note: X indicates Ordinal Numbers;

- 4. The impact factor of any SCI journal is calculated by the year the article was published. If the new SCI impact factor for the journal is not available, the impact factor from the previous year will be used for calculation;
- 5. Only the paper submitted or accepted in the year when the journal was included by SCI will be qualified as SCI paper;
- 6.Currently, the Journal of Biomedical Research (JBR) is regarded as a SCI journal without the impact factor.