# 南京邮电大学学术型博士研究生学位论文开题报告

Proposal for Academic Doctoral Degree Thesis of

Nanjing University of Posts and Telecommunications

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 学号Student Number |  | 姓名Name |  | 手机Mobile Phone Number |  |
| 专业Major |  | 所在学院College |  |
| 已获得的课程学分Course credits obtained |  | 是否达到培养计划要求Whether to meet credits requirements (Y/N) |  |
| 未完成的课程及预计完成时间Unfinished courses, Estimated time of completion |  |
| 补修课程及成绩Supplementary courses and scores |  |
| 论文题目Title of thesis |  |
| 论文选题来源Sources of thesis title |  |
| 论文类型Thesis category |   |
| 导师对所选课题的基本要求 Supervisor’s requirements for the selected topic |

1. 本报告A4纸双面打印，研究生院、学院各一份，导师、学生自留底稿。Double-side printed in A4 pages, two copies, one for the School of Graduates, the other for the college.

|  |
| --- |
| 1. 选题依据（综述报告）Survey for the selected topic (ovreview)

（与选题有关的国内外研究综述，阐述研究目的和实际意义，列出主要阅读参考文献，不少于20篇）(A ovreview of the latest research situation, research objectives and significance, list of major references, no less than 20 papers) |
| 1. 选题的研究目标、研究内容、所要解决的主要问题及可能的创新点Research objectives, content, major issues and possible innovative points for the selected topic
 |
| 三、研究方法（预期思路或技术路线）及可行性分析 Research methodologies (expected experiments or technology road-map) and feasibility analyses |
| 四、研究基础与条件 Research foundation and conditions of research |
| 五、研究进度及具体时间安排（包括起讫日期、主要研究内容和预期结果）Research sechdule and specific timetable (including starting and ending date, major research content and expected results) |
| 导师对开题报告的意见 Supervisor’s opinion of the proposal签名Signature： 日期Date： 年Year 月Month 日Day |

|  |
| --- |
| 开题答辩情况Record of Thesis Proposal Presentation  |
| 开题答辩时间Time of thesis proposal presentation  |  | 开题答辩地点Location of thesis proposal presentation  |  |
| 专家组成员Members of expert group | 姓 名Name | 职 称Academic title | 工 作 单 位Affiliation | 本人签名Signature |
|  |  |  |   |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| 专家论证意见Expert opinions |  |
| 开题报告专家组意见Vote of expert group  |  参 加 人 数：专家 人；研究生 人。Number of attendees: \_\_\_\_\_\_\_\_ Experts; \_\_\_\_\_\_\_\_ postgraduate students. 专家组审查结果 ： （ 同意 人； 不同意 人）Expert group review result: \_\_\_\_\_\_\_\_ people who agree; \_\_\_\_\_\_\_\_ people who disagree 专家组组长签名 日期: 年 月 日 Signature of group chief： Date： |
| 备注Remarks |  |

注：此页组织了专家组答辩才需要填写并打印，未组织答辩的不需要填写打印。南京邮电大学学术型博士研究生学位论文开题考核表

Evaluation Form for Proposal of Academic Master’s Degree Thesis of Nanjing University of Posts and Telecommunications

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 学号Student Number |  | 姓名Name |  | 专业Major |  |
| 论文题目Thesis title |  |
| 考核内容Evaluation items | 说明Illustrations | 考核成绩Evaluation scores |
| 论文选题与文献阅读Topic selection and literature reading | 选题具有理论意义或实用价值；文献阅读量、检索量，综合分析能力，了解本学科国内外学术动态的程度。Theoretically meaningful or practically value for selected topic; reading amount of literature, comprehensive analytic ability, proficiency of knowledge about the international development of academic subject  |  |
| 研究目标、内容及创新性Research objectives, content and innovation | 研究目标明确，研究内容合理，研究工作量饱满；提出要解决的关键理论和技术问题及创新点。Research objectives are clear and research content is reasonable. Research work is sufficient. It proposes key theories and technical issues to solve and innovative points. |  |
| 研究方法与可行性Research methodologies and feasibility analyses | 技术路线明确，研究方法、手段合理，从研究基础、科研条件、评价手段等方面论证可行性。Technology road-map is clear. Research methodologies and measures are reasonable. It argues the feasibility studies from research fundamentals, research conditions, evaluation measures, etc.  |  |
| 修改建议（考核成绩里有C或D的必须填写） Amendment advice (compulsory if any “C” or “D” in evaluation scores)：考核组成员签字Signature of evaluation group members： 组长Chief of group： 年Year 月Month 日Day |
| 学院意见Opinions of College：  签字（盖章）Signature(Sealed)： 年Year 月Month 日Day |

注：此页每人一份装订在开题报告后面，学生填写好前两行信息，其他信息由学院组织填写。