**学习与研究计划**

**SYUDY AND REASEARCH PLAN**

**一、个人信息Personal Information**

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| **姓名Name of Applicant:** |  |
| **护照号Passport No：** |  |
| **申请学历层次Applied Educational Level：** | **□硕士Master ☑博士PhD** |
| **申请专业Applied Major:** |  |

1. **导师信息Mentor Information**

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| **导师姓名Supervisor Name:** |  |
| **学院/部门School/Faculty:** |  |
| **邮箱Email:** |  |
| **导师签名Supervisor Signature:**  **日期Date： 年Year 月Month 日Day** | |

1. **初步研究方案Preliminary Research Plan**

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| 1. **拟研究的主题（Proposed research topic）**   **这是一个临时研究题目，一旦被录取，在制定研究计划时可以更改。**  *This is a temporary research topic that can be changed when developing a research plan once accepted.* |
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| **2、摘要（Abstract）‌** **用简短段落（约200-300字）概述研究背景、问题、目标、方法和预期贡献。**  *Summarize the research background, issues, objectives, methods, and expected contributions in a short paragraph (approximately 200-300 words).* |
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| **3、研究背景（Research background）** **阐述研究领域的现状、未解决的挑战或知识缺口，说明研究的必要性（学术价值或实际意义），提出研究的核心问题或假设。**  *Elaborate on the current status, unresolved challenges or knowledge gaps in the research field, explain the necessity of the research (academic value or practical significance), and propose the core questions or hypotheses of the research.* |
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| **4、文献综述（Literature Review）** **系统评述相关领域的重要文献，总结已有成果，指出前人研究的不足（如方法局限、理论漏洞等），明确本研究如何填补空白或超越现有工作。**  *Systematically review important literature in related fields, summarize existing achievements, point out the shortcomings of previous research (such as method limitations, theoretical loopholes, etc.), and clarify how this study can fill the gaps or go beyond existing work.* |
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| **5、研究问题与目标（Research Questions & Objectives）** **明确核心研究问题（1-3个），可拆分为子问题。列出具体的研究目标（如验证理论、开发模型、解决实际问题等）。**  *Clearly define the core research questions (1-3), which can be divided into sub questions. List specific research objectives (such as validating theories, developing models, solving practical problems, etc.).* |
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| **6、研究方法（Methodology）** **确定与解决研究提案相关的关键方法。具体包含：理论框架（指导研究的理论基础或模型、‌数据收集）；数据收集（实验设计、问卷调查、访谈、案例研究等）；‌数据分析（统计方法、质性分析工具、计算模型等）；‌技术路线‌（分步骤说明如何实现研究目标）。**  *Identify the key method or methods relevant to addressing the research proposal , it includes: theoretical framework (theoretical basis or model guiding research, data collection); Data collection (experimental design, questionnaire survey, interviews, case studies, etc.); Data analysis (statistical methods, qualitative analysis tools, computational models, etc.); Technical roadmap (step-by-step explanation of how to achieve research objectives).* |
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| **7、以前硕士阶段研究内容Previous Masters Research**  **如果在硕士学习阶段，你已经完成了同一（或类似）主题的硕士研究，请你解释拟研究内容与之前硕士学习阶段的研究有何不同，你将如何发展和扩展你的研究课题。**  *If you have completed a master's research on the same (or similar) topic during your master's studies, please explain how your proposed research differs from previous master's studies and how you will develop and expand your research topic.* |
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| **8、研究计划与时间表（Work Plan & Timeline）‌** **‌将研究分解为若干阶段（如文献调研、数据收集、分析、写作等），制定时间表，标明每个阶段的起止时间和里程碑。**  *Break down the research into several stages (such as literature review, data collection, analysis, writing, etc.), develop a schedule, and indicate the start and end times and milestones for each stage.* |
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| **9、参考书目（Bibliography）**  **列出计划中引用的关键文献，格式需符合学术规范（如APA、MLA等）。**  *List the key literature cited in the plan in a format that complies with academic standards (such as APA, MLA, etc.).* |
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**注意Notice：**

请用中文或英文书写，1000字以上，并取得导师签字。请在报名阶段，查看专业列表内的导师邮箱，自行联系导师并获得导师签名，如存在困难，可先提交无导师签名版本，最晚可于面试通过后获得导师签名，并再次提交。

Please write in Chinese or English, with at least 1000 words, and obtain the signature of the supervisor. Please check the supervisor's email in the professional list during the registration stage, contact the supervisor yourself and obtain the supervisor's signature. If there are difficulties, you can submit a version without the supervisor's signature first, and obtain the supervisor's signature at the latest after passing the interview and resubmit.