

**FACULTY APPLICATION *FOR***

**SCHOOL SCIENTIFIC REVIEW COMMITTEE (SRC)**

**SCIENTIFIC MERIT REVIEW**

**Select One: School: \_\_\_\_SBE** √ **SHLS \_\_\_\_SEPS \_\_\_\_SHSS**

**Applicant: Title:**

Name Faculty Rank

**Purpose of Application: Select all that apply:**

\_\_\_\_ Internal/External Grant Application

√ **Research involving human subjects/participants**

\_\_\_\_ Research involving animal care and use

\_\_\_\_ Research for which appropriate level of laboratory biosafety is required (e.g., in relation to the degree of pathogenicity of microbial infectious agents)

**Project Title:**

**Principal Investigator:**

Name: Title/ Faculty Rank:

Faculty Rank

**Summary Narrative (answer each question in sequence)**

1. What is the research question, thesis, and/or hypothesis?

Ans:

1. What are the research methods to be followed?

Ans:

1. What are the qualifications of the PI, co-PI(s), and research team (research associates, research assistants, etc.)?

Ans:

1. How do you document your familiarity with the current scholarship on the research question, including referencing background materials?

Ans:

1. For statistical studies, how do you assure adequacy of sampling procedure and a valid plan for statistical analysis and data control?

Ans:

1. Are there ethical issues associated with the proposed research (i.e., such that you expect this research requires NSU IRB/ERC or NSU IACUC ethics clearance)?

Ans: Yes, will apply for IRB/ERC approval

*Attach your complete research protocol in the case of anticipated IRB/ERC or IACUC ethics clearance. Application for ethical clearance is to be completed only after School SRC scientific merit review and approval has been issued to the Office of Research-NSU.*