SAINT CLOUD STATE UNIVERSITY

BIOLOGICAL SCIENCES

| TEACHING ASSIS | STANTSHIP APP | LICATION | |
|-----------------------------|-------------------------|---|-------------------------|
| - | | it to the Biology office (WS | |
| - | | apport from their classroom siness day if this falls on a | - |
| | St/NOV 1St of next bu | siness day ii tilis fans on a | non-business day |
| Name | | | |
| 2. Applying for: | Fall | Spring | |
| 3. Undergraduate G | PA | | |
| 4. GRE Score | (Verbal) | (Quantitative) | |
| 5. Graduate Track | Thesis | Non-thesis | |
| 6. Teaching Experient Dates | nce (new applicants on | (y) | |
| Title | | | |
| Institution | | | |
| Description | | | |
| | | | |
| Dates | - | | |
| Title: | | | |
| Institution | | | |
| Description | | | |
| | | | |
| 7. Course Preference | (Check all course labs | that you would prefer to teach | if given opportunity): |
| | 2 - The Living World | • | BIOL 262 - Genetics |
| | 3 - Human Biology | | BIOL 360 - Cell Biology |
| | 1 - Cell Function and 1 | | |
| BIOL 15 | 2 - Organismal Divser | sity | |

BIOL 202/204 - Human Anatomy and Physiology I/II

BIOL 206 - Microbiology

| BIOL | L 102 - The Living World | BIOL 262 - Genetics | | |
|---|---|-------------------------|--|--|
| BIOL | L 103 - Human Biology | BIOL 360 - Cell Biology | | |
| BIOL | 151 - Cell Function and Inheritance | | | |
| BIOL | L 152 - Organismal Divsersity | | | |
| BIOL | 202/204 - Human Anatomy and Physiology I/II | | | |
| BIOL | 206 - Microbiology | | | |
| 9. Courses Completed : Please list the Course Number & Title of any previous college-level course that you completed with a passing grade (C or higher) that you feel would be relevant to a decision regarding TA course assignment. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Signature | | Date | | |
| | | | | |
| | | | | |
| | | | | |

8. Course Proficiency (Check all courses that you consider yourself capable of teaching based on

past experiences)