



Ph.D. MINOR FORM

Student Name: _____

Faculty Advisor Name: _____

Area of specialization within Physics: _____

Option A is an external minor, a minimum of 9 credits in an external department at the graduate level. Example: Astronomy, Computer Science, Mathematics, etc. The Graduate GUIDE lists all available external minors and the requirements for each. <https://guide.wisc.edu/graduate/#doctoralminorstext>

Option B is a distributed minor with a minimum of 9 credits taken in one or more departments, which must include a minimum of 3 credits in Physics at or above 500-level in areas outside of the area of specialization. These courses should form a coherent programmatic theme and must demonstrate breadth, a Graduate School requirement.

Minor Choice:

- Option A: External Minor**

List Name of External Minor: _____

- Option B: Distributed Minor**

State how the distributed minor fulfills the requirement of breadth imposed by the Graduate School and forms a coherent programmatic theme:

Department Name	Course Number	Course Title	Credits	Grade	Semester/Year	Completed or Planned

Faculty Advisor Signature: _____ Date: _____

Director of Graduate Study Signature: _____ Date: _____

Option A-Minor Department Signature: _____ Date: _____