GRADUATE STUDENT PROGRESS REPORT

Student’s name: __________________________  Year in Program: ________
Advisor: ________________________________  Current semester: ________

Semesters of TA support to date: ________________
Required courses completed (enter grade received or “X” for currently enrolled):

____131 Classical Mechanics   ____145 Electrodynamics I  ____163 Quantum Theory I
____153 Statistical Mechanics   ____146 Electrodynamics II   ____164 Quantum Theory II

Subject area courses completed (2 of 5 required):

____263 Advanced Quantum  ____183/4 Particle Physics  ____173/4 Condensed Matter
____167 General Relativity or 268 Cosmology  ____121/2 Astrophysics

Proficiency in Classical Physics:
☐ Demonstrated by average grade of A- or better in 131, 145, 146.
☐ Demonstrated by passing qualifying examination.

Proficiency in Quantum Physics:
☐ Demonstrated by average grade of A- or better in 163, 164, 153.
☐ Demonstrated by passing qualifying examination.

Oral Qualifying Examination:
☐ Passed  Expected date: ______________________

Anticipated date of Ph.D.: ______________________________

Approximate percent of dissertation project completed: ________

Advisor’s evaluation of student’s progress:
Overall  ☐ Excellent  ☐ Satisfactory  ☐ Marginal  ☐ Unsatisfactory

Comments (continue on back if necessary)
(explain overall evaluation, and indicate specific goals for the next semester):

Advisor’s signature: __________________________  Date: ________________