

Degree requirements

1. Successful completion of 24 credit hours of graduate courses distributed as follows:

i) 15 credit hours: basic core courses in physics; except the Astronomy track, where students should complete 12 credit hours of the basic core courses in Physics.

ii) 9 credit hours: courses (compulsory or elective) related to the program track. In the Astronomy track, the student should complete 12 credit hours (compulsory or elective) related to the track requirements plan.

Successful completion and defense of the thesis.