Physics minor means the applicant is required to have undergraduate course credits in at least five calculus-based physics courses (not algebra-based) including, but not limited to, calculus-based college physics, modern physics, quantum mechanics, electricity and magnetism, atomic physics, statistical mechanics, nuclear physics, and classical mechanics.

Complete an undergraduate degree in physics or related science with physics minor? 
Yes

International Applicant (non-native English speaker)?
Yes

TOEFL Test

No

GRE General Test (must provide verbal, quantitative, analytical sections’ scores).

Undergraduate GPA ≥ 3.0/4.0? 
(Not graduate GPA)
Yes

Graduated from a CAMPEP-accredited master’s or Ph.D. or certificate program and passed ABR part 1?
No

Post-bachelor’s track

Eligible for ABR board part 1 exam.

2-year didactic education + 2-year radiation oncology physics clinical training.

Yes

Post-master’s track

Eligible for ABR board part 1 exam.

1-year didactic education + 2-year radiation oncology physics clinical training.

Graduated from UNLV CAMPEP-accredited DMP program.

Eligible for ABR board part 2 and part 3 exams (passing of part 1 required).