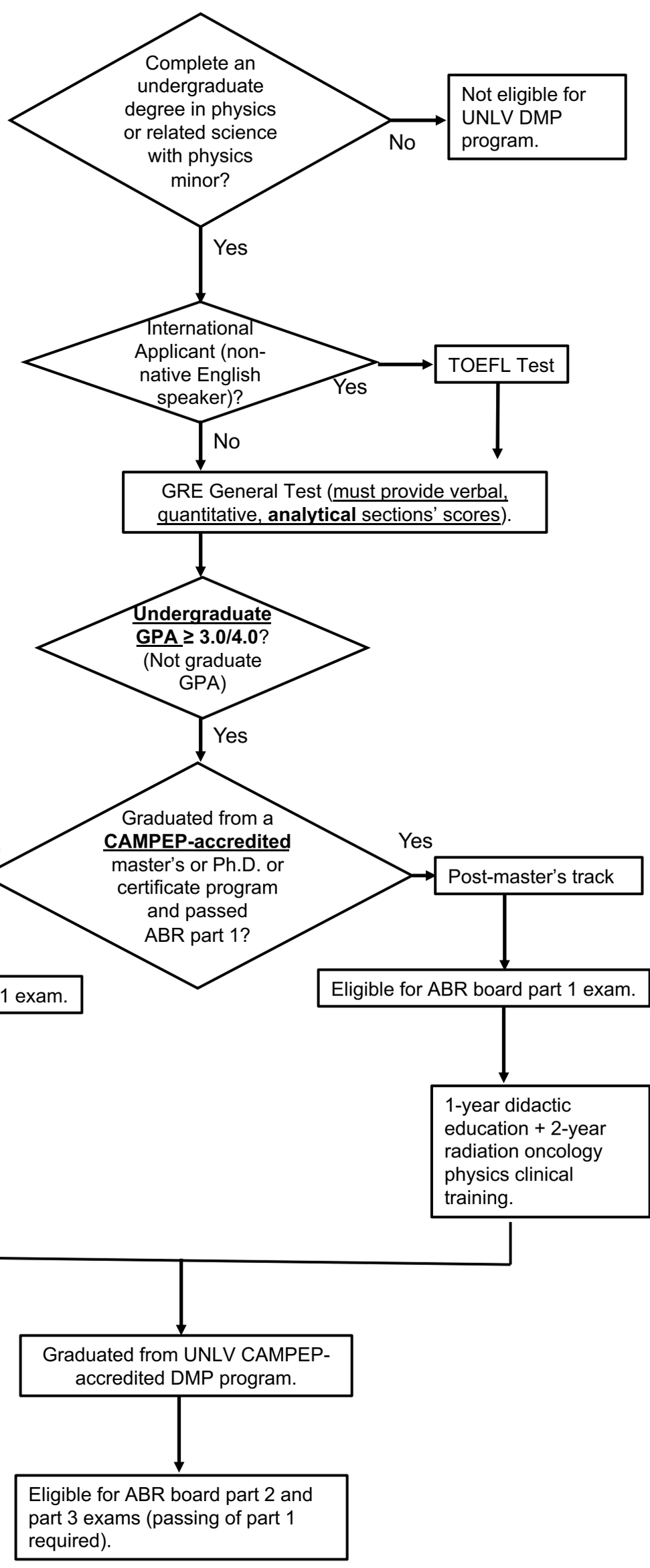


Physics minor means the applicant is required to have undergraduate course credits in at least five calculus-based physics courses (not algebra-based) including, but not limited to, calculus-based college physics, modern physics, quantum mechanics, electricity and magnetism, atomic physics, statistical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



Post-bachelor's track

Eligible for ABR board part 1 exam.

2-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).

Post-master's track

Eligible for ABR board part 1 exam.

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