

Approved Admission Plan for the Institute of Laser for Postgraduate Studies

Academic Year: 2025/2026 — Doctorate

No.	Study Program	General / Specific Specialization	General Admission Seats	Self-Funded Seats	Academic Backgrounds	Competitive Exam Subjects
1	PhD	Laser Applications / Laser Applications	5	5	<p>- Master's in Laser Applications / Physics</p> <p>- Master's in Laser Physics / Science Graduates</p> <p>- Master's in Physics / Laser and Electro-Optics</p> <p>- Master's in Laser Applications, provided the applicant's bachelor's is in Physics</p> <p>Additional Eligible Backgrounds (with Competitive Exam):</p> <p>- Master's in Laser Applications / Electronic and Communications Engineering</p> <p>- Master's in Electronic and Communications Engineering (after academic equivalency)</p> <p>- Master's in Laser and Electronics Engineering</p> <p>- Master's in Laser</p>	<p>1. Laser and Laser Technology</p> <p>2. Advanced Optics and Spectroscopy</p>

Applications
- Master's in Laser
Applications /
Mechanical
Engineering
(Bachelor's in
Mechanical
Engineering
required)
- Master's in Laser
Applications / Life
Sciences (Bachelor's
in Life Sciences
required)

Certificate Description is Laser Applications