



Critérios de Seleção e Seriação - 2026/2027

Curso	Engenharia Física			
Course	Engineering Physics			
Grau	Mestrado			
Degree	Master Programme			
Regime	Contingente Geral	<input checked="" type="checkbox"/>	Estudante Internacional	<input type="checkbox"/>
	General Regime		International Student	

Critérios Criteria	Pontuação Score	%		Especificação Specification
Classificação do Grau Académico Academic Degree Classification	5	25		5 points : ≥ 18 4 points: 16-17 3 points: 14-15 2 points: 13 1 point: 12
Currículo Académico, Científico e Técnico Academic, Scientific and Technical Curriculum	5	30		5 points: Physics Engineering BSc 4 points: Bachelor's degree with a significant component in Physics, Mathematics, and Electronics (24 ECTS in Physics, 18 ECTS in Mathematics, and 12 ECTS in Electronics) 3 points: Minor in Physics 2 points: BSc in the area of Sciences or Engineering
Experiência Profissional na Área do Curso Professional Experience (Course Area)	5	25		- 1 point for each quarter in which the candidate has worked as a research fellow in an R&D unit evaluated by the FCT or in a foreign institution of recognized quality, up to a maximum of two points, - 1 point for each quarter of non-curricular professional experience, up to a maximum of two points. - 0.25 points each participation on conferences, workshops, courses, teaching activities in the area of the course, up to a maximum of one point
Entrevista (opcional) Interview (optional)	5	20		1-5 points Motivation letter/ specific interest in this MSc course



Observações Notes	Requirements: 1 - Degree (BSc) in a scientific area 2- The interview may be conducted remotely and, if it is decided not to hold it, it will be replaced by the evaluation of the motivation letter. 3- Candidates with a final classification lower than 2.5 will not be admitted.
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Autor Author	Manuel Adler Abreu / Daniel Galaviz	Data Date	09/02/2026
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