

Academic Year 2022/2023

ATTACHMENT 1

Joint Study Cycles?

PROPOSAL FOR RUNNING, PLACES AND FEES SECOND AND THIRD STUDY CYCLES

Yes	No
	X

Name of Study Cycle

2nd Cycle of Studies in Molecular Medicine and Oncology

A – Specific conditions for accessing the study cycle

According to the general regulations for the 2nd and 3rd study cycles of UPorto, the SC Scientific Committee is responsible for this information and it is subject to approval by the Faculty Director. However, this does not apply to study cycles merged with other University Institutions, to which the principles defined in the respective collaboration agreement apply, as well as in the specific regulations of the study cycle, formulated according to the Legal Regime of Degrees and Diplomas of Higher Education (DL 65/2018, of 16th August).

Whenever possible, the scientific areas of the qualifications required for the application should be mentioned.

Specific conditions for accessing the study cycle

- 1 Graduates in Biology, Biochemistry, Aquatic Sciences, Pharmaceutical Sciences, Basic Health Sciences, Medicine, Dentistry, Veterinary Medicine, Microbiology and related sciences, with a minimum classification of 14 points, obtained in Portuguese universities, or with legally equivalent qualifications, are eligible to apply for enrollment in the Program.
- 2 Graduates with an undergraduate degree below 14 points may be admitted to the course after curricular assessment by the scientific committee.
- 3 Holders of degrees from foreign universities may also be admitted, after curricular assessment by the scientific commission.

For selection purposes the candidates are evaluated as follows:

- (A) Curriculum evaluation (pre- and post-graduate education, scientific experience and professional experience), with 4 points a), b, c) and d). 60% weighting.
- (B) Selection interview, aimed at assessing the candidates' preparation in the scientific areas of this program, their professional experience and their goals within the study cycle. The interview (face-to-face preferably, exceptionally by videoconference) will provide an insight into the personal characteristics of the candidates. It will involve three criteria a), b) and c). 40% weighting.

$\mbox{\bf B}-\mbox{\bf Criteria}$ and sub criteria for selection and serialization of candidates

Current involvement in R&D

Selection and serialization criteria should be defined using clear, objective and easily applicable and justifiable parameters in order to safeguard the transparency and rigor of the applications' evaluation.

The assessment of criteria and sub-criteria measured by a numerical scale allows a more objective evaluation of the potential and academic/scientific/artistic/professional skills and capacity of the candidates.

Criteria and sub criteria for selection and serialization of candidates	
Curricular Assessement (60%):	
a) Bachelor's degree	10
b) Scientific production	25
c) Previous involvement in the Master, in the form of courses' attendance;	15
d) current involvement in R&D	10
Interview (40%):	
a) scientific knowledge and perception of the master's path	10
b) critical evaluation of activities carried out and projection of the future in terms of aspirations and projects	20
c) availability for the master's program	10
Tie-breaking criterion for candidates (may be the classification in some of the elements of the previous table)	
Scientific production	