

# INFORMATION FOR APPLICATIONS – ACADEMIC YEAR 2021/2022

Cycle of Studies	Second Cycle				
Master in Computer Vision					
Organic Unit	Organic Unit(s)/University(ies) in association	Location of the CS (if in association)			
FEUP	Universidade Santiago de Compostela; Universidade de Vigo; Universidade da Corunha	FEUP-Universidade do Porto; Universidade Santiago de Compostela; Universidade de Vigo; Universidade da Corunha			

Minimum number of students for the cycle of studies to operate

15 (5 at FEUP)

See places available and Timeframe for applications at https://sigarra.up.pt/feup/en/CAND\_INFO\_GERAL.CAND\_REG\_INGRESSO\_VIEW?pv\_id=750

#### Means of notifying applicants

Applicants are notified via e-mail sent to the address specified on the application.

Deadlines for credit transfer regarding training and work experience						
	1st Phase	2nd Phase	3rd Phase			
Submission of the request	Upon application and upon registration	Upon application and upon registration	N/A			
Publication of results	15 working days after the end of the enrolment period of the corresponding application phase or the completion of the credit transfer process	15 working days after the end of the enrolment period of the corresponding application phase or the completion of the credit transfer process	N/A			
Change of the registration in result of the credit transfer process	10 working days after the publication of the credit transfer result	10 working days after the publication of the credit transfer result	N/A			

Timeframe for the academic year					
	1st Semester	2nd Semester			
Beginning of classes in the Cycle of Studies	13-09-2021	07-02-2022			
End of classes in the Cycle of Studies	17-12-2021	03-06-2022			
Deadline to finish evaluation in the Cycle of Studies	04-02-2022	08-07-2022			

### Tuition fees 2021/22

Information on tuition fees available at https://sigarra.up.pt/feup/pt/web\_base.gera\_pagina?P\_pagina=31585

#### Observations:

#### Specific conditions to access the cycle of studies

The following may apply for this cycle of studies at FEUP:

Those with a degree or curriculum indicated in the subparagraphs below, in any area of Science or Engineering.

- a) Holders of a BSc degree or legal equivalent;
- b) Holders of a foreign higher education degree conferred following a 1st cycle of studies organised in accordance with the principles of the Bologna Process by a State adhered to this process;
- c) Holders of a foreign higher education degree which is recognised as meeting the objectives of a BSc degree by the statutorily competent scientific body of the higher education institution where they wish to be admitted;
- d) Holders of an academic, scientific or professional curriculum that is recognised as attesting to their ability to carry out this cycle of studies by the statutorily

competent scientific body of the higher education establishment where they wish to be admitted.

Expected academic profile:

- Mathematical education equivalent to at least a degree in Engineering.

The fact that candidates are interviewed avoids the possibility of a tie.

- Programming knowledge.

## Essential requirements:

- Knowledge of English for comprehension, writing and speaking, at least the equivalent of level B1.
- Adequacy of academic record and curriculum vitae (CV) to the expected academic profile.

Criteria and sub-criteria for selection and ranking of applicants	
1. Average final classifications obtained in study cycles in the areas indicated above (any area of Science and Engineering). Note: in situations where the documentation presented by the candidates does not mention the final average of the degree defined in 1., and is not possible to calculate it, the said average will be considered with the value of 100 (on scale 0-200).	30%
2. Curriculum analysis, considering years of work experience in the field of computer vision (preferably) or ICT in general and letters of recommendation.	30%
3. Analysis of the interview in English* conducted by 2 or more teachers of the study cycle where the following factors will be considered:	
3.1- Motivation, availability and commitment - interest in the topic of Computer Vision, dedication to complete the MVCOMP, namely in the desire to attend classes and the time to devote to work and study within the scope of MVCOMP. For students working, the company's commitment to attend classes is a decisive criterion.	5%
3.2- Other proven skills – in addition to the information given in the curriculum, such as innovative projects developed in the field of computer vision (preferably) or ICT in general.	25%
3.3- Attitude, communication skills, organization and structuring of ideas and discourse during the interview in English*.	5%
3.4- English Skills. Proficiency in English will be assessed upon presentation of a TOEFL or Cambridge certificate, or in the selection interview in English*.	5%
Obs.: In the 1st phase, only applicants with a ranking grade equal to, or higher than, 120 (on a scale from 0 to 200) will be admitted.	
* The interview will be scheduled by e-mail sent to the e-mail address indicated in the application.	
Applicants tie-breaking criterion	