

# INFORMATION FOR APPLICATIONS - ACADEMIC YEAR 2016/2017

Cycle of Studies (CS)	Second Cycle				
Occupational Safety and H	lygiene Engineering				
Organic Unit	Organic Unit(s)/University(ies) in association	Location of the CS 2016/17 (if in association)			
FEUP					

### A – Places

Places	TOTAL	1 <sup>st</sup> Phase	2 <sup>nd</sup> Phase	3 <sup>rd</sup> Phase	4 <sup>th</sup> Phase	5 <sup>th</sup> Phase
1. Number of places (no. or N/A)	50	35 (15 of which for holders of CPC in OSH)	15 (5 of which for holders of CPC in OSH)	N/A	N/A	N/A
Does it include leftover places from the previous phase?			Yes	N/A	N/A	N/A

Minimum number of students for the cycle of studies to operate

15

## **B** - Timeframe for applications

	1 <sup>st</sup> Phase	2 <sup>nd</sup> Phase	3 <sup>rd</sup> Phase	4 <sup>th</sup> Phase	5 <sup>th</sup> Phase
Submission of applications	Until 30 <sup>th</sup> April 2016	1 <sup>st</sup> May to 8 <sup>th</sup> August 2016	-	-	-
Posting of provisional results*	20 <sup>th</sup> May 2016	5 <sup>th</sup> September 2016	-	-	-
Prior hearing #	23 <sup>rd</sup> May to 6 <sup>th</sup> June 2016	6 <sup>th</sup> to 19 <sup>th</sup> September	-	-	-
Posting of final results*	13 <sup>th</sup> June 2016	23 <sup>rd</sup> September 2016	-	-	-
Submission of complaints by applicants	13 <sup>th</sup> to 28 <sup>th</sup> June 2016	23 <sup>rd</sup> September to 7 <sup>th</sup> October 2016	-	-	-
Publication of decision about complaints*	Until 12 <sup>th</sup> July 2016	Until 21st October 2016		-	-
Enrolment	20 <sup>th</sup> to 27 <sup>th</sup> June 2016	27 <sup>th</sup> to 30 <sup>th</sup> September 2016	-	-	-
Eventual admission of non- placed applicants	Until 8 <sup>th</sup> July 2016	Until 14 <sup>th</sup> October 2016	-	-	-
Publication of leftover places for the following phase	15 <sup>th</sup> July 2016	-	-	-	-
Means of notifying applicants	Email specified on the application	Email specified on the application	-	-	-

## Credit transfer regarding training and work experience

	1 <sup>st</sup> Phase	2 <sup>nd</sup> Phase	3 <sup>rd</sup> Phase	4 <sup>th</sup> Phase	5 <sup>th</sup> Phase
Submission of the request	Upon application and upon registration	Upon application and upon registration			
Publication of results	Until 18 <sup>th</sup> July 2016	Until 24 <sup>th</sup> October 2016			
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			



Timeframe for the academic year	1 <sup>st</sup> semester	2 <sup>nd</sup> semester
Beginning of classes at U. Porto	19/09/2016	06/02/2017
Beginning of classes in the Cycle of Studies	19/09/2016	06/02/2017
Deadline to finish evaluation	03/02/2017	23/06/2017
Deadline to finish evaluation in the Cycle of Studies	03/02/2017	30/06/2017

#### C - Access conditions and criteria for selection and ranking

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

Admission conditions:

The following may apply for a cycle of studies leading to a Master's degree:

- a) Holders of a Bachelor's degree (Licenciatura) or legal equivalent;
- b) Holders of a foreign higher education degree awarded after a first cycle of studies structured in accordance with the Bologna Process by a State that implemented this process;
- c) Holders of a foreign higher education degree that is recognized as meeting the objectives of a Bachelor's degree by the statutorily competent scientific body of the higher education institution they are applying to;
- d) Those with an academic, scientific or professional curriculum recognized as attesting to their ability to carry out this cycle of studies by the statutorily competent scientific body of the higher education institution they are applying to.

Criteria and sub-criteria for selection and ranking of applicants.	Weighting (%)
1 - Academic score.	50%
2- Through curriculum analysis, the jury may assign an additional score of up to one point per each of the following items, up to a maximum of 20 points:	35%
a) First 180 ECTS of an engineering graduation (≥ 60 ECTS in Mathematics / Physics / Chemistry / Biology / Geology);	
b) First 180 ECTS of an engineering graduation (≥ 10 ECTS in Management and Drawing & CAD);	
c) First 180 ECTS of a technological graduation (≥ 45 ECTS in Mathematics / Physics / Chemistry);	
d) Second-cycle degree (300 ECTS), or equivalent, in any field;	
e) Number of ECTS between 180 and 300 of a technological graduation;	
f) Number of ECTS between 180 and 300 of an engineering graduation;	
g) Per 6 ECTS in curricular units in the fields of safety, hygiene or occupational hazard analysis made in a master's program.	
3- Number of relevant publications in the field;	15%
a) Scientific books and papers;	
b) Technical books and papers;	
c) Professional activity (activity ≥ 2 years considered relevant by the Scientific Committee of MESHO).	

Applicants tie-breaking criterion (it can be the classification obtained on some of the elements from the previous table,	Applicants tie-brea	aking criterion (it	can be the classification	obtained on some of th	e elements from t	he previous table)
---	---------------------	---------------------	---------------------------	------------------------	-------------------	--------------------

Interview in case of tie-break.