

DOCTORAL PROGRAMME

IN

CHEMICAL SCIENCES

Director prof. Piero Baglioni

XXXVI cycle – academic year 2020/2021

Department of Chemistry "Ugo Schiff"			
 Chemistry Science for the Conservation of Cultural Heritage 			
POSITIONS AVAILABLE: 10 Positions with Scholarship: 8 Positions without Scholarship: 2			
6 - University of Florence three of which for the cofounding of Progetto Ministeriale "Dipartimenti di Eccellei 2018-2022" (58503_DIPECC - C.U.P. B96C17000200008) 2 - Department of Chemistry "Ugo Schiff" Progetto Ministeriale "Dipartime			
di Eccellenza 2018-2022" (58503_DIPECC - C.U.P. B96C17000200008) Not required			
 Copy of the Identification Document Replacement Declaration Form self-declaration for: Italian Degree required for the access transcript of records with marks (for those candidates whose degrees will be awarded within the 31st October 2020) acknowledgment of compliance for any other qualification documents enclosed with the application Foreign Degree required for the access (those candidates whose degrees will be awarded within the 31st October 2020 shall enclose the list of the examinations completed with marks) 			
Curriculum vitae et studiorum List of taken exams with grades for the Master of Science (M.Sc.) degrees (or equivalent) Research project Title and extended abstract (maximum five A4 sheets) of the Master thesis OPTIONAL List of scientific publications			

A section is provided in the online application to specify the e-mail address of one professor/researcher willing to provide information about candidates training path and activities performed within a scientific field related to the Ph.D. course.			
The research project must be written in English in no more than 12,000 characters including spaces, comprising abstract, introduction and references, in order to assess the applicant's aptitude to research.			
documents • Interview		er qualification	
The interview may be given in English. If given in Italian, the interview will include an assessment of English language proficiency.			
For candidates residing in Italy: in person For candidates residing abroad: by Google Meet	t or Skype		
parameter	minimum score	maximum score	
Curriculum vitae; publications, student career qualification documents	40/120	60/120	
Interview: discussion of the research project, the qualification documents and publications	40/120	60/120	
Eligibility is achieved with a minimum score of 80/120			
The Interview deals with the submitted research project as well the subject of the Thesis work and the chemical background related to it.			
ble at the following web page: https://www2.chim	.unifi.it/cmpro-	v-p-218.html	
	one professor/researcher willing to provide training path and activities performed within a Ph.D. course. The research project must be written in Engine characters including spaces, comprising abstraction order to assess the applicant's aptitude to research in order to assess the applicant's aptitude to research in order to assess the applicant's aptitude to research in order to assess the applicant's aptitude to research in order to assess the applicant's aptitude to research in order to assess the applicant's aptitude to research in order to assess the applicant's aptitude to research in order to assess the applicant's aptitude to research in order to assess the applicant's aptitude to research in order to assess the applicant's aptitude to research project, and the chemical background research in order to assess the applicant's applications. The Interview deals with the submitted research the Thesis work and the chemical background research to a course to a c	one professor/researcher willing to provide information ab training path and activities performed within a scientific field Ph.D. course. The research project must be written in English in no mo characters including spaces, comprising abstract, introduction in order to assess the applicant's aptitude to research. • Evaluation of curriculum vitae, publications, and oth documents • Interview As detailed in the section below "Evaluation Marks". The interview may be given in English. If given in Italian, th include an assessment of English language proficiency. For candidates residing in Italy: in person For candidates residing abroad: by Google Meet or Skype parameter Curriculum vitae; publications, student career qualification documents Interview: discussion of the research project, the qualification documents and publications Eligibility is achieved with a minimum score of 80/ The Interview deals with the submitted research project as well	

EXAMINATION SCHEDULE					
	DATE	TIME	PLACE		
INTERVIEW	September 15 th 2020	9:30 a.m.	Department of Chemistry "Ugo Schiff" Via della Lastruccia, 3-13 Sesto Fiorentino (FI)		

The list of the candidates admitted to the interview and the final ranking will be published at the following web page: $\frac{\text{https://www.unifi.it/p11741.html}}{\text{https://www.unifi.it/p11741.html}}$