

Call for applications for the

JOUSSOT-DUBIEN AWARD 2012

IN BRIEF:

// AMOUNT OF THE AWARD: 5000 euros

// WHO CAN APPLY: Students currently studying outside of France and having already obtained a bachelor level in Chemistry (Physical-Chemistry, Materials Science, Polymers, Analytical Chemistry) or Food Science.

// **DEADLINE:** 1 May 2012

// STARTING DATE OF STUDIES: September 2012 // PLACE OF STUDIES: ENSCBP Bordeaux, France

DETAILS:

The Graduate School of Engineering for Chemistry, Biology and Physics in Bordeaux (ENSCBP), which is part of the Bordeaux Institute of Technology (IPB), is publishing its annual call for applications for the Joussot-Dubien award. We are seeking candidates with an excellent curriculum and who are currently studying Chemistry or Food Science in a country other than France. The award of 5000 euros should help them to cover their living costs during one year of studies at ENSCBP. The candidate's level of education should correspond to a bachelor degree or higher. They can enter our graduate school at the 4th or 5th year level of higher education.

The application should be composed of

- -a curriculum vitae
- -a certificate attesting their current level of education
- -a list of subjects studied so far, including obtained marks
- a recommendation letter from one member of their faculty
- -a short motivation letter

The complete application should be sent to:

ENSCBP, University Bordeaux Office of International Relations 16, avenue Pey Berland 33607 Pessac, France

http://www.enscbp.fr/spip.php?rubrique46

Alternatively the application can also be submitted as a pdf file and should be sent to: international@enscbp.fr

The candidate must make sure that the application doesn't arrive later than 1st of May.

The selected candidate will be informed by 1st of June and is supposed to study at ENSCBP from September 2012 to June 2013.









ABOUT THE JOUSSOT-DUBIEN AWARD

This award has been created to honor the life of Professor Jacques Joussot-Dubien (1928-2009), director of ENSCBP from 1982 to 1986 in recognition of his very important impact on the future development of the graduate school as well as his actions in favor of international scientific exchanges. He was not only the key figure in establishing a graduate school closely connecting Chemistry and Physics, but also an outstanding scientist with the highest national and international recognition especially in the field of photochemistry. Having himself performed a large part of his studies abroad (Bachelor of Science in Chemistry at Swarthmore College, Pennsylvania in 1949, followed later by a post-doc at the Brooklyn Polytechnic Institute, New York) he was always very open for hosting foreign students either at the graduate school or in his research laboratory. It is therefore more than natural that this award carries his name and will in this way contribute to keep alive the memory of an exceptional person.

