



The Politecnico di Bari has opened the **33rd cycle** of the **Doctoral (Ph.D.) programs**, academic year 2017/2018, and its **admission selection call** **is now open**.

If you are interested in the Ph.D course in Risk And Environmental, Territorial And Building Development -XXXII Cycle-, please check the complete public call at <http://www.poliba.it/it/didattica/dottorati-di-ricerca>.

PhD Coordinator: Prof. Michele MOSSA – POLIBA.

The role of universities, centers of knowledge and innovation in science and technology, are deeply changing according to the European strategic objectives of smart and sustainable growth, considering the necessity of a different and more fruitful relationship between the world of knowledge and the social and productive world. In particular, the task of the Technical University of Bari, the unique technical university in South Italy, is essential in order to support the development and economic prosperity and encourage wise use of land and natural resources. In this context, the issues addressed by the PhD in Environmental and Building Risk and Development are crucial and, considering the complexity of the involved systems, need a highly multidisciplinary approach. The Department of Civil, Environmental, Building Engineering and Chemistry, DICATECh, thanks to the different scientific sectors involved and its typical interdisciplinary and highly specialized areas, has organized a PhD course whose main aim is carrying out highly qualified research and professional activities at national and international levels, not only addressed to the design of new works, but also to the control and the management of complex systems already constructed.

- Total number of available positions: **9**
- total number of available scholarships: **7**, including:
 - number of available scholarships awarded by the **Politecnico di Bari: 7, one of which being reserved** to applicants with a **foreign degree**
- number of positions without scholarship: **2**

Deadline

The application form must be submitted **by 00:00 (Italian time) on September, 12th 2017** according to the online procedure described in the Admission selection call; failure to do so will result in exclusion from the selection process.

Examinations and dates:

- Assessment of the **qualification: soon after the deadline of the call, on the basis of the submitted documentation**
- **Interview: 9:00 A.M. 19th September 2017** at Aula esami del plesso di Ingegneria delle Acque del Dipartimento di Ingegneria Civile, Ambientale, del Territorio, Edile e di Chimica (DICATECh) del Politecnico di Bari, via E. Orabona, 4 – 70125 Bari (Campus Universitario E. Quagliariello)