**PHD PROGRAMME:**  
**CLINICAL AND TRANSLATIONAL SCIENCES**

**PRESIDENT:**  
**GENEROSO BEVILACQUA**

**SUBJECT AREAS:**  
MED/04, MED/07, MED/08, MED/09, MED/13, MED/15, MED/16, MED/18, MED/22, MED/25, MED/26, MED/33, MED/35, MED/36, MED/40, BIO/16, BIO/17, BIO/19, VET/06, BIO/14, BIO/13, BIO/09

**DEPARTMENT:**  
Department of: Translational Research and New Technologies in Medicine and Surgery Via Savi, 10 56126 Pisa

**ADMISSION REQUIREMENTS:**  
All

**OUTCOME OF THE SELECTION PROCEDURE:**  
Ranking of each research project

**PHD POSITIONS AVAILABLE**

<table>
<thead>
<tr>
<th>Position</th>
<th>Details</th>
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<tbody>
<tr>
<td>1</td>
<td>1 with grant of which reserved to students who have graduated from a foreign universities: 0</td>
</tr>
<tr>
<td>0</td>
<td>without grant</td>
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**DETAILS**

1 grant financed by the Department of Clinical and Experimental Medicine on subject: “The specificity of autoantibodies markers of systemic lupus and autoimmune chronic urticaria: mechanism of action, induction of the disease and set up of diagnostic assays.”

**SELECTION CRITERIA:**

**CURRICULUM:**

The curriculum must be uploaded during the application process. The curriculum must provide information about the candidate’s academic education as well as his/her professional and research experience. Any other documents useful towards the assessment of the candidate’s curriculum should be attached.

**GRADE:** maximum grade of 30 points

**INTERVIEW:**

The interview will assess the candidate’s knowledge and curriculum. The candidate should show aptitude for research, openness to international academic experiences and an interest in scientific research. During the interview will assess the knowledge of English.

Date 24th September, 2014 Time: 9:30 am and following days

*All candidates must be present on the first day of meetings to find out when the interview has been scheduled.*

Where: Scuola Medica Via Roma 55, Pisa “Ermini” room, ground floor

**MINIMUM GRADE:** 42 out of 70

**WEBCONFERENCE:** **NO**

**GUIDELINES FOR THE PRESENTATION OF THE PHD RESEARCH PROJECT**

**REQUIRED:** **NO**
The course has as its main objective the training of young researchers in the modern field of Biomedical Sciences, enabling them to acquire a solid scientific culture, to learn the necessary technologies, to get used to a multidisciplinary environment, to learn to communicate their own projects and the results of their own work.

This objective is realized through the participation of students in research programs carried out in modern and well equipped laboratories. The course also offers an extensive educational program and formal opportunities for interaction between students and faculty.

GENEROSO.BEVLACQUA@MED.UNIPI.IT