### ECONOMICS STATISTICS AND SUSTAINABILITY

<table>
<thead>
<tr>
<th>Positions</th>
<th>n. 3 with scholarship; n 1 without scholarship; n. 2 reserved.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional positions</td>
<td>Non EU citizens n. 0</td>
</tr>
<tr>
<td></td>
<td>With Research grant: n. 0</td>
</tr>
<tr>
<td>Reserved positions</td>
<td>Foreign university graduate students: n. 0</td>
</tr>
<tr>
<td></td>
<td>Corporate employees: n. 2</td>
</tr>
<tr>
<td></td>
<td>With Research grant: n. 0</td>
</tr>
<tr>
<td>Scholarships</td>
<td>n. 3 (four)</td>
</tr>
<tr>
<td>Length</td>
<td>three years</td>
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<tr>
<td>Other locations</td>
<td><strong>Warsaw University</strong> (letter of intent received; formal agreement ongoing); <strong>Université De Lille</strong> (letter of intent received; formal agreement ongoing); <strong>Université de Artois</strong> (letter of intent received; formal agreement ongoing)</td>
</tr>
</tbody>
</table>
| Scientific sectors | SECS P/01  
|                    | SECS P/02  
|                    | SECS P/12  
|                    | AGR/01  
|                    | SECS S/03  
|                    | SECS S/06  
|                    | SECS S/08  
|                    | SPS 07  |
| Educational goals  | The PhD program covers different dimensions of economics and statistics, with attention to sustainability dimension, relying on the composition of the Faculty and the Board. The interaction of these disciplines provides a thorough and up-to-date knowledge of qualitative and quantitative (statistical and econometric) skills. The Ph.D. Program offers a complete framework for research and training with numerous interconnections. The research topics ranges from applied statistics and econometrics, to theory, to applied economics, political |
economy, to socio-economic and environmental studies. Other topics cover the analysis of tax evasion, the underground economy and informal and laundering money, living conditions (poverty and inequality) and the labor market, environmental and territorial aspects of sustainable development and economic prosperity.

The attention paid to the issue of sustainability is declined in a multidimensional vision of the entire economic system as a consequence of economic, social and environmental linkages.

The complementarity of themes provides excellent skills that are used in national and international labor market.

Coordinator  
Prof. Francesco Busato

Participation requirements  
Possession of one of the following qualifications:
- master's degree or master's degree obtained in accordance Ministerial Decree 509/1999 and subsequent amendments and additions;
- degree obtained under the previous educational systems (four year programs);
- equivalent qualification obtained at foreign universities

PhD students are required to spend at least 3 months of research abroad

Admission exam  
Admission exam consists of the evaluation of University curriculum (max 40 points), and an oral examination (max 60 points). Oral examination for foreign students can be held in Skype.

Curriculum evaluation  
The curriculum is evaluated as follows (max 40 points):
- University career, with reference to the weighted average (based on ECTS) of the votes of the exams incurred and the final grade: up to 18 points.
- scientific publications and other evidence: up to a maximum of 22 points.
- It is admitted to the oral examination the candidate who has reported in the valuation of securities a score no lower than 20/40.

Oral examination  
The evaluation of the oral examination awards a maximum of sixty (60) points. The talk is passed with a grade not less than 36/60. The candidate must also demonstrate a good knowledge of a foreign language.

Expected date Thursday, September 26, 2019 10:00 hours, University of Naples Parthenope, Via Generale Parisi, Palazzo Pacanowski, 5th floor)