|  |
| --- |
| (country)**0**  |

|  |  |
| --- | --- |
| University Name |  |
| Country |  |
| World University Rankings 2019**1** |  |
| European Teaching Rankings 2018**1** (if available) |  |
| No. of students**1** |  |
| No. of students per staff**1** |  |
| %. of International students**1** |  |
| Female:male ratio**1** |  |
| More  |   |

|  |  |
| --- | --- |
| Department |  |
| Degree**0** | (Bachelor, Master, PhD) |
| Degree Title |  |
| Study Program |  |
| Link |  |
| Language |  |
| ECTS credits |  |
| Duration  |  |
| Cost**0** |  € (in euros) |
| Thesis**0** | (yes or no) |
| **Topics2** |
| **Computer Sc.** | **Cryptography**  | **Humanistic**  | **Mathematics** | **Privacy** | **Security** |
| Industrial Applications | **0** | Advanced Cryptology | **0** | Cybercrime | **0** | Algebra and Discrete Mathematics | **0** | Data Extraction | **0** | Hardware and Software Security | **0** |
| Communic. Theory | **0** | Cryptanalysis | **0** | Human Aspects of Security and Privacy | **0** |  Complexity Theory | **0** | Data Privacy | **0** | Network Security  | **0** |
| Computer Networks | **0** | Fundamental of Cryptology | **0** | Security Architecture | **0** | Number Theory | **0** | Privacy-enhancing Technologies | **0** | Security systems | **0** |
| Quantum computing | **0** | Post-quantum Cryptography | **0** | Security Management and Risk Analysis | **0** | Probability and Statistics | **0** |  |  | System Security | **0** |
| Theoretical Computer Science | **0** |  |  | Laws and Regulations | **0** | Topology and Analysis | **0** |  |  | Incident Response | **0** |
| SoftwareEngineering | **0** |  |  |  |  |  |  |  |  |  |  |
| Practical lectures**0,4** | **(0, 25, 50, 75 or 100) %** |
| Software**5** |  |
| Hardware**5** |  |
| **Percentage of mandatory subjects on3** |
| Computer Sc.:**%** | Crypto:**%** | Humanistic:**%** | Math:**%** | Privacy:**%** | Security:**%** |
| **Percentage of optional subjects on3** |
| Computer Sc.:**%** | Crypto:**%** | Humanistic:**%** | Math:**%** | Privacy:**%** | Security:**%** |
| List of subjects**6** | Mandatory----Optional---- |

**Manual**

**0.** Sentences between parenthesis are the possible answer for this cell, they should be removed while filling.

**1.** Informations on:

- World University Rankings 2019

- European Teaching Rankings 2018

- No. of students

- No. of students per staff

- No. of International students

- Female:male ratio

Can be found on the World University Rankings web page, link:

[https://www.timeshighereducation.com/world-university-rankings/2019/world-ranking#!/page/0/length/25/sort\_by/rank/sort\_order/asc/cols/stats](https://www.timeshighereducation.com/world-university-rankings/2019/world-ranking%22%20%5Cl%20%22%21/page/0/length/25/sort_by/rank/sort_order/asc/cols/stats)

If the related information is not available, please fill the cell with **NA** in red.

**2.** Topics.

The list of topics with description can be found in *list\_topics.docx* file.

If the particular topic is covered, please change the “0” value to “1” (even if the topic is partially covered), if the information is not available please change “0” to “**NA**”, otherwise leave “0”.

**3.** Subjects.

Use the *template\_subjects.xlsx* file to fill the percentages.

If the related information is not available, please fill the cell with **NA** in red.

**4.** Practical lecture.

Consider the value computed in *template\_subjects.xlsx* file and round it to the lower value among 0, 25, 50, 75 and 100%. Consider ONLY mandatory subjects.

For example, if you have 34%, in the excel file, it becomes 25%.

If the related information is not available, please fill the cell with **NA** in red.

**5.** Mentioned software and hardware used during the (mandatory) subjects.

If the related information is not available, please fill the cell with **NA** in red.