

**PIXNET QUESTIONNAIRE – Programme country applicants**

**(Call for applications 2020/22 – Rector’s Decree No. 722/2019)**

Please, read carefully the document below and duly fill in the required information. In case of missing compulsory information, marked with an \*, your entire PIXNET application will not be taken into consideration in the selection process.

**PERSONAL DATA**

|  |  |
| --- | --- |
| **Name\*** |  |
| **Surname\*** |  |
| **Date of birth\*** |  |
| **Citizenship\*** |  |
| **Skype contact\*** |  |

**ACADEMIC CAREER INFORMATION**

|  |  |
| --- | --- |
| **First Academic Year of Bachelor’s Studies\*** (please specify the year in which you started your bachelor) |  |
| **Legal duration of Bachelor’s course\*** (in years) |  |
| **CGPA – Cumulative Grade Point Average\*** (Weighted exams average score, please specify relevant scale used) |  |
| **Transcript scale\*** (please specify pass score and maximum score for exams in your university) | Pass:Max: |
| **Expected graduation date - by 31st July 2020** (optional - only for applicants who are expecting to graduate) |  |
| **English Proficiency\*** (please specify your IELTS/TOEFL scores. Overall and single sections) |  |
| **GRE** (optional - please specify your GRE results in each section if available) |  |

**PIXNET MOBILITY PREFERENCES**

Please specify the preference order of the six possible mobility paths (curricula) of the PIXNET programme. This is a compulsory requirement: applicants must provide their preferred mobility paths in order of preference, where the 1st is the most-preferred option and the 6th the least-preferred. No mobility repetitions are accepted

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| **PIXNET Mobility** | **Preference number\***(from 1 to 6, no repetitions are accepted) |
| Curriculum “Optical Switching Technologies” SSSA-SSSA-TUE-TUE | No. |
| Curriculum “Optical Transceiver Technologies” ASTON-ASTON-TUE-TUE | No. |
| Curriculum “Design of Photonic Integrated Devices” SSSA-SSSA-ASTON-ASTON | No. |
| Curriculum “Photonic Integrated Devices Manufacturing” ASTON-ASTON-SSSA-SSSA | No. |
| Curriculum “Theory and Techniques for Photonic Integrated Devices” ASTON-ASTON-OSAKA-SSSA | No. |
| Curriculum “Theory and Techniques for Photonic Integrated Devices” SSSA-SSSA-ASTON-OSAKA | No. |

**STATEMENTS** (please confirm each statement with an ‘x’)

**□** I CERTIFY THAT I AM APPLYING FOR PARTNER-COUNTRY ERASMUS MUNDUS SCHOLARSHIP\*(please make sure that you are eligible for this scholarship according to Art. 6 of the Call for applications)

**□** I DECLARE TO BE AWARE OF THE SELECTION CRITERIA, PROCEDURE AND TIMETABLE\*(please refer to the Call for applications)

**□** I DECLARE TO BE AWARE THAT FOR A GIVEN ACADEMIC YEAR I CAN APPLY FOR AN EMJMD SCHOLARSHIP TO ANY E+ ERASMUS MUNDUS COURSES, TO A MAXIMUM OF THREE DIFFERENT JOINT PROGRAMMES\*

**HOW DID YOU KNOW ABOUT THE PIXNET MASTER’S?\*** (please choose one of the following with an ’x’)

**□** Internet

**□** Internet – StudyPortals

**□** Internet – Facebook or social media

**□** Mail – StudyPortals

**□** Mail – Almalaurea

**□** Word of Mouth

**□** Other – please specify \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_