



CALL FOR THE SELECTION OF STUDENTS FOR A SEMESTER AT THE POLYTECHNIC UNIVERSITY OF VALENCIA (SPAIN)

Royal University of Bhutan and the Polytechnic University of Valencia (Spain) agreed to cooperate for the exchange of students and staff in the context of the Erasmus+ KA107 programme.

With whom: The Polytechnic University of Valencia (UPV) is the best university in Spain according to the Shanghai Ranking for technological universities. You find further information about his university here: http://www.upv.es/index-en.html.

ELIGIBLE STUDENTS: Master and Bachelor Degree's Students of the Engineering studies.

Period of the stay in the UPV: September 2021 to January 2022

What:

• The selected Master's and Bachelor's Degree Students will be able to combine from 20 to 30 credit hours between regular subjects and their final degree's work in the School of the UPV. You can check the available subjects in English in the Schools of UPV for Master's and Bachelor Degree Students on the following link: https://aplicat.upv.es/buscasiupv-app/?p_idioma and compare the contents of the subjects with those of our syllabus.

APPLICATIONS SHOULD BE SUBMITTED: ON or BEFORE March 15 2021 to Asst. Prof. Roshan Chhetri, email: roshanchhetri.cst@rub.edu.bt

The application should content the personal CV in English and a motivation letter where the applicant expresses the reasons why he/she wishes to participate in this exchange.

Candidates may be asked sit for the English Placement Test.





SELECTION CRITERIA

The Selection committee will consider the following criteria in the selection of candidates:

- 1. Class XII result (0-10 points)
- 2. Result at CST (0-20 points)
- 3. Publication and research works (0-30 points)
- 4. Level of English (B1/B2/C1)
- 5. Relevancy of course, Leadership and curricular activities (0-40 points)

The selection committee will meet on April 12 2021 to select the candidates and send their names to the UPV.

February 15 2021

Signature and stamp



Roshan Chhetri

Erasmus+ KA107 Coordinator

