

CONTINENTAL UNIVERSITY

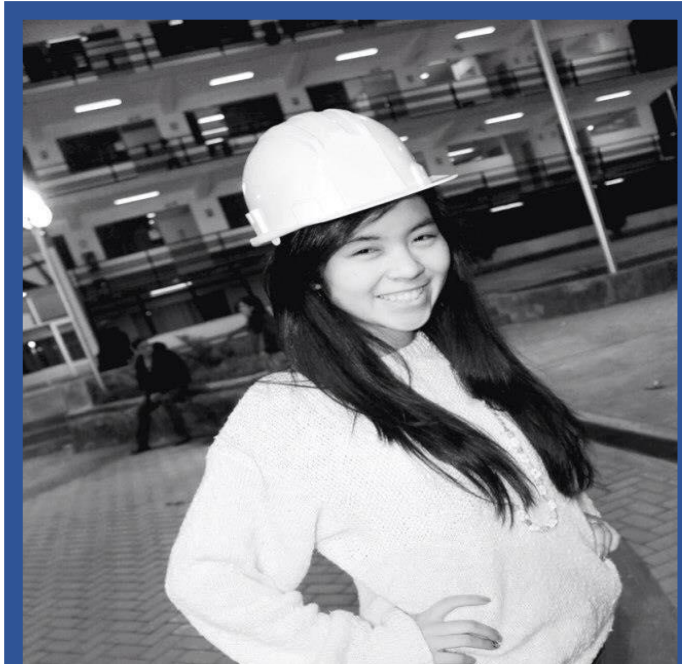
#692



| | |
|-----------------------|---|
| Chapter Name | CONTINENTAL UNIVERSITY |
| Chapter Number | #692 |
| University | CONTINENTAL UNIVERSITY |
| Country | PERÚ |
| Chapter Website | www.facebook.com/ContinentalUniversityChapter |
| Chapter Email Address | studentchapter692.iie.uc@gmail.com |

CONTINENTAL UNIVERSITY

#692



Chapter President
Ingrid Midori Nuñez Yamaguchi
U2011208518@continental.edu.pe



Faculty Adviser
Felipe Gutarra Meza
fgutarra@continental.edu.pe

CONTINENTAL UNIVERSITY

#692

Vision

Being the best chapter of Industrial Engineering students in the country by the year 2020

Recognized by our integral formation, with global perspective, promoting the national competitiveness and keeping up with vanguard

Mission

We are a group of students committed with the development of the academic faculty of Industrial Engineering at Continental University through the IEE, that promotes research and formation of competitive engineers that will positively contribute to society.



**Institute of
Industrial Engineers**

**Region 16
Central & South America**

CONTINENTAL UNIVERSITY

#692

Activities

virtualPlant

The ultimate scenarios, laboratories, practices and virtual simulations. We invite you to make use of Virtual Plant and know a new alternative for teaching and learning related to industrial processes through innovative tools.

To access these totally free simulators for students of Industrial Engineering, must send a request to the following email cgarciaa@continental.edu.pe, indicating the software in which you are interested and will give the USER * PASSWORD * and also can be reached by calling (064) 481430 Annex 7370. If you have concerns can approach the Industrial Engineering program.

Know then the complexes, to complement the training process in an interactive and educational way:



Activities

COURSE OF ROBOTICS

Scope of the courser: After taking this course the student will know the robot and its possibilities, and be able to understand basic programs most commonly used instructions, know the operation of the robot and may modify positions..

Aitmed at: students, staff of maintenance or production which wishes to acquire the basic knowledge of operation and execution of a program.

Requirements: Management of computer and programming skills of any high level language.

Duration: 20 Hrs.

Content:

1. Online Safety robotic cells
2. Basic knowledge
3. Navigating the programming unit.
4. Movements of robot
5. Structures of programs
6. Coordinate System
7. Basic Instructions motion and control program



CONTINENTAL UNIVERSITY

#692

Comments

The Continental University has given one of the most important steps in its internationalization process by linking the Institute of Industrial Engineers (IIE) in the United States, with its new student chapter. Currently, he is the second university in Peru, and one of the 28 universities in Central and South America that belongs to this community with global presence

