

PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE College of Engineering

Computer Engineering, C.Engr. of Ind.

I. Program Educational Objectives:

Students finishing successfully the program requirements obtain a Professional Title, which requires the Licenciate Degree, with a diploma Computer Engineering. The study program is then comprised of an Engineering of Industry portion and a Computer Engineering portion.

The Program Educational Objectives for Civil Engineering of Industry¹ and the diploma in Computer Engineering are:

- Our graduates will perform in the professional fields of Operational Research, Economic Modeling and Organizational Behavior in a commendable manner, on the basis of a profound knowledge of Industrial Engineering principles.
- 2. Our graduates will develop technological innovation projects in Chile and/or abroad, generating solutions to complex systems problems.
- 3. Our graduates will demonstrate a self-critical spirit and will enrich their performance through professional and/or graduate studies.
- 4. Our graduates will perform professionally in the field of Computer Engineering, on the basis of advanced knowledge of Computer Science, Software Engineering and Information Systems.
- 5. Our graduates will participate and collaborate in interdisciplinary and diverse teams, and will advance in leadership in the profession.
- 6. Our graduates will strive to have a positive economic and social impact on society.

¹ In Chile, the term "Civil Engineering" is also used for the 5-to-6 year engineering programs aiming to a professional title. Therefore "Civil Engineering of Industry" refer to the "Industrial Engineering" given in USA.



PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE College of Engineering

II. Student Admissions:

Students are initially admitted to a common study program that is the same for any engineering area. As students progress in time, programs differentiate according the engineering area.

Student Admission*		
Year	N° Students	
2011	543	
2012	553	
2013	716	
2014	732	
2015	719	
2016	726	
2017	732	

^{*}Regular Admission (PSU) and Special Admission (PSU Process).

III. Program Enrollment:

The official enrollment in the program occurs once the student has obtained its Licenciate degree (before obtaining the Licenciate degree, they must manifest their preference in our Intranet information system (Siding).

C2009: 2012 cohort or earlier	
Status	N° Students
Common Program and no	4
preference registered	
Students that declared their	24
preference for the program	
Enrolled Students	2

There still 4 students from the 2012 cohort or earlier that are enrolled in the common study program and that have not declared a preference yet, so the numbers above could increase based on their future program declarations.



PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE College of Engineering

C2013: cohort 2013		
Status	N° Students	
Enrolled Students	46	
No preference registered	65	

IV. Professional Title:

The numbers below are for the annual commencement ceremony, on November of each year.

PROFESSIONAL TITLE		
YEAR	N° Students	
2011	7	
2012	11	
2013	12	
2014	13	
2015	12	
2016	15	
Total	70	