

Program: Undergraduate Careers
Product: Computer Science
Syllabi: CS-2018-1
State: All

Level 0			
---------	--	--	--

Cód. Curso	Subject	Credits	Grade
EGN001	Science 0	0	C.I.
GHN004	Communication Laboratory 0	0	14

Level 1			
---------	--	--	--

Cód. Curso	Subject	Credits	Grade
CS1100	Introduction to Computer Science	4	17
CS1D01	Discrete Structures I	4	14
EG0003	Math I	4	12
EG0004	Global Challenges	3	14
GH0005	Communication Laboratory 1	3	15
QI0027	General Chemistry	3	12

Level 2			
---------	--	--	--

Cód. Curso	Subject	Credits	Grade
CS1102	Objects oriented programming I	4	15
CS1D02	Discrete Structures II	4	17
EG0005	Math II	4	-
GH0006	Communication Laboratory 2	3	14
GH0007	Introduction to Business Development	2	14
GH1002	Art and Technology	1	16
ME0019	Physics I	4	11

Level 3			
---------	--	--	--

Cód. Curso	Subject	Credits	Grade
CS1103	Objects oriented programming II	4	17
CS2201	Computer Architecture	3	12
CS2B01	Platform Based Development	2	16
EG0006	Math III	4	-
EG0007	Interdisciplinary Project I	2	15

EN0021	Physics II	4	11
GH0008	Business Management	2	-

Level 4			
---------	--	--	--

Cód. Curso	Subject	Credits	Grade
CS2100	Algorithms and Data Structure	4	11
CS2101	Theory of Computation	4	15
CS2701	Databases I	4	13
EG0008	Interdisciplinary Project II	2	17
GH0009	Peru, industrial country?	2	12
GH0011	Product development	2	-
IN0054	Statistics and Probabilities	4	-

Level 5			
---------	--	--	--

Cód. Curso	Subject	Credits	Grade
CS2102	Analysis and Design of Algorithm	4	-
CS2702	Databases II	3	13
CS2901	Software Engineering	4	-
CS2S01	Operating systems	4	12
CS3402	Compilers	4	-
EG0009	Interdisciplinary Project III	2	-
GH0010	Ethics and Technology	2	13

Entry Period

2017 - 1

cumulative GPA (0 - 20):

13.20

Order of Merit:

36 of 269

This document is not Official

Transcript

--	--	--	--

Prerequisite	Times	State	Term
	0	complete	2017 - 1
	1	approved	2017 - 1

--	--	--	--

Prerequisite	Times	State	Term
	1	approved	2017 - 1
	1	approved	2017 - 1
Science 0	2	approved	2018 - 2
	1	approved	2017 - 1
Communication Laboratory 0	1	approved	2018 - 0
	1	approved	2017 - 1

--	--	--	--

Prerequisite	Times	State	Term
Introduction to Computer Science	1	approved	2017 - 2
Discrete Structures I	1	approved	2017 - 2
Math I	0	pending	-
Communication Laboratory 1	1	approved	2018 - 1
Communication Laboratory 1	1	approved	2019 - 1
Global Challenges	1	approved	2018 - 1
Science 0	1	approved	2017 - 2

--	--	--	--

Prerequisite	Times	State	Term
Objects oriented programming I	1	approved	2018 - 1
	1	approved	2018 - 1
Objects oriented programming I	1	approved	2018 - 1
Math II	0	pending	-
Global Challenges	1	approved	2017 - 2

	1	approved	2018 - 0
Introduction to Business Development	0	pending	-

--	--	--	--

Prerequisite	Times	State	Term
Objects oriented programming II	1	approved	2018 - 2
Discrete Structures II	1	approved	2018 - 2
Objects oriented programming II	1	approved	2018 - 2
	1	approved	2018 - 1
Communication Laboratory 2	1	approved	2019 - 1
	0	pending	-
Math I	0	pending	-

--	--	--	--

Prerequisite	Times	State	Term
Algorithms and Data Structure	0	pending	-
Databases I	1	approved	2019 - 1
Objects oriented programming II	0	pending	-
Computer Architecture	1	approved	2019 - 1
Theory of Computation	0	pending	-
Interdisciplinary Project II	0	pending	-
Communication Laboratory 2	1	approved	2018 - 2

