

STATEMENT OF RESULTS - BACHELOR

Bachelor

Section: Computer Science

Subjects	Teaching Language	Session	Grade (or average)	Required credits	Obtained credits
BACHELOR			(5.46)	180	196 Passed
Bachelor cycle			(5.49)	120	136 Passed
Third year courses			(5.44)	56	63 Passed
Block D			(5.39)	18	18 Passed
(CS-322) Introduction to database systems	EN	07.2015	5.5	4	4
(CS-323) Operating systems	EN	07.2015	5.5	4	4
(CS-305) Software engineering	EN	02.2015	5.5	6	6
(COM-301) Network security	FR	02.2015	5	4	4
Block "Orientation"			(4.50)	12	15 Passed
Orientation "Mathematics"			(4.50)	12	15 Passed
(MATH-360) Graph theory	EN	07.2015	5	5	5
(MATH-350) Introduction to the finite elements method	EN	02.2015	3.5	5	5
(MATH-381) Mathematical logic	FR	02.2015	5	5	5
Group I "Project"			(6.00)	8	8 Passed
(CS-398) Project in computer science I	FR	07.2015	6	8	8
Group II "options"			(5.86)	18	22 Passed
(CS-330) Artificial intelligence	FR	07.2015	6	4	4
(CS-341) Introduction to computer graphics	EN	07.2015	6	6	6
(MGT-365) Human resources in project management	FR	02.2015	4.5	2	2
(CS-352) Theoretical computer science	EN	02.2015	6	4	4
(PHYS-329(a)) Quantum information processing	FR	02.2015	6	6	6
Second year courses			(5.59)	56	65 Passed
Block A			(5.61)	28	28 Passed
(CS-250) Algorithms	EN	02.2014	6	6	6
(MATH-203(c)) Analysis III	FR	02.2014	5.5	4	4
(PHYS-113) General physics I (For IC)	FR	02.2014	5.5	6	6
(PHYS-114) General physics II (For IC)	FR	07.2014	5	6	6
(MATH-232) Probabilities and statistics	FR	07.2014	6	6	6
Block B			(5.60)	21	21 Passed
(CS-270) Computer architecture I	FR	02.2014	5.5	4	4
(COM-208) Computer networks	EN	02.2014	5.5	5	5

The Vice-president for academic affairs



Professor Philippe Gillet

Lausanne, 24.07.2015

Marking system

Tests are marked from 1 to 6, 6 being the best mark. Marks below 4 denote failure. Letter D denotes a dispensation. Letter R denotes a pass for a test for which no mark is given. A mark of lower than 1 denotes that the branch is considered non-acquired (NA).

STATEMENT OF RESULTS - BACHELOR

Bachelor

Section: Computer Science

Subjects	Teaching Language	Session	Grade (or average)	Required credits	Obtained credits	
(CS-206) Concurrency	FR	07.2014	5.5	4	4	
(CS-207) System oriented programming	FR	07.2014	5.5	4	4	
(CS-251) Theory of computation	EN	07.2014	6	4	4	
Group "Option courses"			(5.50)	7	16	Passed
(MATH-207(b)) Analysis IV	FR	07.2014	5.5	4	4	
(COM-203) Digital photography	EN	07.2014	6	4	4	
(EE-202(b)) Electronics I	FR	02.2014	4.5	4	4	
(CS-205) Programming principles	EN	02.2014	6	4	4	
Transverse block HSS			(5.25)	8	8	Passed
(HUM-213) Cognitive psychology A	FR	02.2014	4.5	2	2	
(HUM-253) Swiss financial center	FR	07.2014	5	2	2	
(HUM-304) Social Media, culture and society	FR	02.2015	5.5	2	2	
(HUM-339) Mediterranean myths and founding texts D	FR	07.2015	6	2	2	
Foundation year exam			(5.40)	60	60	Passed

In accordance with the Ordinance concerning the EPFL studies "Ordonnance sur la formation à l'EPFL (RS 414.132.3)" and the Ordinance concerning the EPFL examination regulations "Ordonnance sur le contrôle des études à l'EPFL (RS 414.132.2)", EPFL hereby certifies that :

In consideration of these results the candidate is awarded the "Bachelor of Science BSc in Computer Science"

This transcript constitutes a decision as defined by Art. 5 of the Federal Law on Administrative procedures.

Lausanne, 24.07.2015

The Vice-president for academic affairs



Professor Philippe Gillet

Marking system

Tests are marked from 1 to 6, 6 being the best mark. Marks below 4 denote failure. Letter D denotes a dispensation. Letter R denotes a pass for a test for which no mark is given. A mark of lower than 1 denotes that the branch is considered non-acquired (NA)