

Faculty of Science, Technology and Medicine

Transcript of records

As of 26/02/2025 this is the only valid transcript. It replaces and annuls all previous records.

Examination session Winter 2024-2025

Last name, First name	SOLCI, Marco
Date of birth	18/02/1971
Place of birth	Mantova, Italy
Nationalities	Italian
Student ID number	0232567958
First registration	11/07/2023
Number of ECTS credits awarded	160 / 180
Year 1	100
Year 2	40
Year 3	20
Year 4	0
Average	13.1 / 20

Recognition of prior professional experience

Year	ECTS
1	100

Bachelor in Applied Information Technology – Continuing Education Programme, Semestre 3

	Grade	ECTS possible	ECTS awarded
Module 3.1 BP_INFOR_CE/1	15.5	4	4
Mathématiques générales <small>BPINFOR_FCE-1</small>	15.5	4	4
Module 3.2 BP_INFOR_CE/2	15.4	6	6
Introduction to Computer Programming <small>BPINFOR_FCE-4</small>	15.4	6	6
Module 3.3 BP_INFOR_CE/3	14.5	6	6
Databases <small>BPINFOR_FCE-7</small>	14.5	6	6
Module 3.4 BP_INFOR_CE/4	13.0	4	4
Networks <small>BPINFOR_FCE-3</small>	13.0	4	4

Bachelor in Applied Information Technology – Continuing Education Programme, Semestre 4

Grade	ECTS possible	ECTS awarded
-------	---------------	--------------

Bachelor in Applied Information Technology – Continuing Education Programme, Semestre 4

Grade	ECTS possible	ECTS awarded
-------	---------------	--------------



Module 4.1 BPINFOR_FCE/5		12.0	4	4
Mathématiques discrètes	BPINFOR_FCE-5	12.0	4	4
Module 4.2 BPINFOR_FCE/6		13.3	6	6
Operating Systems	BPINFOR_FCE-6	13.3	6	6
Module 4.3 BPINFOR_FCE/7		10.6	6	6
Analyse et conception des logiciels 1	BPINFOR_FCE-2	10.6	6	6
Module 4.4 BPINFOR_FCE/19		14.0	4	4
Algorithms and Data Structures 1	BPINFOR_FCE-18	14.0	4	4

**Bachelor in Applied Information Technology –
Continuing Education Programme, Semestre 5**

		Grade	ECTS possible	ECTS awarded
Module 5.1 BP_INFOR_CE/5		15.2	6	6
Web Programming	BPINFOR_FCE-9	15.2	6	6
Module 5.2 BP_INFOR_CE/6		10.5	4	4
Algorithms and Data Structures 2	BPINFOR_FCE-10	10.5	4	4
Module 5.3 BP_INFOR_CE/7		12.0	6	6
Analyse et conception des logiciels 2	BPINFOR_FCE-11	12.0	6	6
Module 5.4 BP_INFOR_CE/8		10.0	4	4
GUI Programming	BPINFOR_FCE-12	10.0	4	4



Luxembourg, 26/02/2025
Dean of the Faculty of Science,
Technology and Medicine




Legend

APC: awarded by compensation

Each course is graded according to a scale from 20 (highest) to 0 (lowest), with 10 as the minimum pass grade.

