## Programme B Information Technology full time year 1 2021-2022 of R. Yuan (5000521)

If below a mark for an educational unit (not for an assessment) is registered with decimal points, this mark will be rounded off on the results list with the diploma. The mark for an educational unit is a mark without decimal points,

article 6.11 Teaching and Examination Regulations (TER). For example: a 6.2 becomes a 6 and a 6.8 becomes a 7.

## Meaning of word scales and special results

	word scales	;	special results
ı	Insufficient	NAs	Not Assessable
S	Satisfactory	NA	Not Present
G	Good	VAL	Validated
E	Exellent	EX	Exemption
PA	Passed	FR	Fraud
F	Fail		

CODE	TITLE	ECTS	RESULT	ACHIEVED
BINF21V11X	Period 1			
INFB19V1XIM	Information management	3	-	
INFB19V1XIM-A	Information management		4.5	
INFB19V1XPHP1	Introduction to Programming in PHP	3	8	3
INFB19V1XPHP1-A	Introduction to Programming in PHP		7.9	
INFB19V1XHTCS	HTML/CSS	3	6	3
INFB19V1XHTCS-A	HTML/CSS		5.6	
INFB20V1XPRJ1	Project 1	6	6	6
INFB20V1XPRJ1-A	Project 1		6.3	
BINF21V12X	Period 2			
INFB20V1XOC1	Oral Communication 1	3	6	3
INFB20V1XOC1-A	Oral Communication 1		5.5	
INFB19V1XDB1	Introduction to Databases	3	7	3
INFB19V1XDB1-A	Introduction to Databases		7.0	
INFB19V1XSC1A	Study Career coaching 1A	3	8	3
INFB19V1XSC1A-A	Study Career coaching 1A - Active participation		7.5	
INFB20V1XPRJ2	Project 2	6	-	
INFB20V1XPRJ2-A	Project 2		NAs	
BINF21V13X	Period 3			
INFB20V1XWC1	Written communication 1	3	7	3
INFB20V1XWC1-A	Written communication 1		6.5	

CODE	TITLE	ECTS	RESULT	ACHIEVED
INFB19V1XJV1	Introduction to Programming in Java	3	8	3
INFB19V1XJV1-A	Introduction to Programming in Java		8.0	
INFB19V1XMATH	Basic Mathematics	3	9	3
INFB19V1XMATH-A	Basic Mathematics		9.1	
INFB21V1XPRJ3	Project 3	6	6	6
INFB21V1XPRJ3-A	Project 3		5.8	
INFB21V1XPRJ3-B	Introduction to computer networking		7.0	
BINF21V14X	Period 4			
INFB19V1XC#1	Programming in C#	3	-	
INFB19V1XC#1-A	Programming in C#		4.8	
INFB19V1XSC1B	Study Career coaching 1B	3	8	3
INFB19V1XSC1B-A	Study Career coaching 1B - Active participation		8.0	
INFB20V1XPRJ4	Project 4	9	6	9
INFB20V1XPRJ4-A	Project 4		6.0	

Programme requirements are not met yet.

Achieved credits: 48 ECTS

Total defined credits: **60 ECTS**