STUDY CAREER - ADMISSION TITLE

GENERAL GUIDELINES

- Insert the information regarding your Bachelor Degree in the tab "ADMISSION TITLE (BACHELOR)"
- Insert all other university courses (e.g. from a Master Degree or from single courses) in the tab "OTHER UNIVERSITY COURSES".
- Save the file as surname-name.xls obviously, using your name :-)
- Upload the .xls file (not a PDF version of it).

As additional help, the .zip you have downloaded also contains a PDF example of a filled form.

GUIDELINES FOR THE TAB "ADMISSION TITLE (BACHELOR)"

- Do not change the structure of the file, only add new rows if there is not enough space in a disciplinary area.
- INDICATE your AVERAGE MARK, as well as the miniumum grade for passing an exam and the maximum grade for passing an exam;
- If you have a FINAL GRADE (e.g. "voto di laurea", GPA or CGPA) for your study course, you HAVE to indicate it, toghether with the minimum and maximum threshold.
- Insert ALL courses you took during the Bachelor
- Divide the courses by disciplinary area as indicated in the table, e.g. "AREA: COMPUTER SCIENCE", "AREA: MATHEMATICS"...
- If the course was taken at an Italian university, you have to indicate the SSD (settore scientifico-disciplinare)
- If two different grading scales are used in your degree course (e.g for theory and labs):
 - you must indicate them separately (Grading Scale 1, Grading Scale 2)
 - you must indicate which courses use which grading scale by adding "GS 1" or "GS 2" after the course name.
- In the list of courses use your local credits.

LAST NAME:	Wayne
FIRST NAME:	Bruce
NAME OF PREVIOUS BACHELOR COURSE:	Bachelor in Informatics and Management of Digital Business
CLASSE DI LAUREA FOR ITALIAN BACHELOR COURSES:	L-31
ENROLMENT DATE TO PREVIOUS BACHELOR COURSE:	01.10.2022
STANDARD DURATION OF PREVIOUS BACHELOR COURSE:	3 years
UNIVERSITY AWARDING THE STUDY TITLE:	Gotham City University
TOWN AND COUNTRY OF THE UNIVERSITY:	Gotham City, Italy
WEBSITE OF THE UNIVERSITY:	www.gothamcityuniversity.edu_

AVERAGE MARK
YOUR AVERAGE MARK:
26/30
MINIMUM MARK for PASSING AN EXAM:
18/30
MAXIMUM MARK for PASSING AN EXAM:
30/30 cum laude

IF AVAILABLE: FINAL GRADE OF STUDY COURSE, GPA or CGPA
YOUR FINAL GRADE, GPA or CGPA:
108/110
MINIMUM FINAL GRADE, GPA / CGPA for PASSING:
66/110
MAXIMUM POSSIBLE FINAL GRADE, GPA / CGPA:
110/110 cum laude

	PASSED EXAMS								
Name of course - Original language Name of course - English translation Grade Credits SSD									
SSI	DISCIPLINARY AREA: COMPUTER SCIENCE D OLD: INF/01, ING-INF/05 - SSD NEW: INFO-01/A, IINF-05/A								
Introduction to Programming	Introduction to Programming	25	9	INF/01					
Data Science in Action with Python	Data Science in Action with Python	30	3	INF/01					
Software Project Management	Software Project Management	26	6	INF/01					
Seminar in Business Informatics and Information Systems	Seminar in Business Informatics and Information Systems	22	6	INF/01					
Data Mining and Decision Making	Data Mining and Decision Making	24	12	INF/01					
Engineering of Mobile Systems	Engineering of Mobile Systems	28	6	INF/01					
Data Structures & Algorithms	Data Structures & Algorithms	30	6	INF/01					
Web and Internet Engineering	Web and Internet Engineering	23	6	INF/01					
Application Engineering for Business Informatics	Application Engineering for Business Informatics	20	6	INF/01					
Management of System Security and Networks	Management of System Security and Networks	28	6	ING-INF/05					
Financial Trading and Algorithms	Financial Trading and Algorithms	23	6	ING-INF/05					
Modeling and Databases	Modeling and Databases	30	12	ING-INF/05					
IT Management and ERP Systems	IT Management and ERP Systems	23	12	INF/01					

STUDY CAREER - ADMISSION TITLE

SSD OLD: MAT/01, MAT/02, MAT/03, MAT/05, MAT/06, MAT/07, M	DISCIPLINARY AREA: MATHEMATICS MAT/08, MAT/09 - SSD NEW: MATH-01/A, MATH-02/A, MATH-02/B, MATH-03/A, MAT	H-03/B, MATH-04/A, MATH	1-05/A, MATH-06/ <i>I</i>
ntroduction to Linear Algebra and Discrete Mathematics	Introduction to Linear Algebra and Discrete Mathematics	27	6 MAT/02
ntroduction to Analysis and Optimization Techniques	Introduction to Analysis and Optimization Techniques	21	6 MAT/05
obability Theory and Statistics	Probability Theory and Statistics	22	6 MAT/06
	4		, , , , ,
SSD OLD: SEC	DISCIPLINARY AREA: STATISTICS S-S/01, SECS-S/02, SECS-S/03 - SSD NEW: STAT-01/A, STAT-01/B, STAT-02/A		
atistical and econometric analysis with R	Statistical and econometric analysis with R	30	3 SECS-S/01
	DISCORDIZATA DI LA DILIVOZGO		
SSD OLD: ETS/01 E	DISCIPLINARY AREA: PHYSICS IS/02, FIS/03, FIS/04 - SSD NEW: PHYS-01/A, PHYS-02/A, PHYS-03/A, PHYS-04/A		
330 000.113/01,1	13/02, 113/03, 113/04 - 330 NEW. FITTS-01/N, FITTS-02/N, FITTS-03/N, FITTS-04/N	<u> </u>	<u> </u>
			İ
	DISCIDI INADY ADEA: Other dissiplines		
and Associate of IT	DISCIPLINARY AREA: Other disciplines		2/21/21/21
egal Aspects of IT	Legal Aspects of IT		3 IUS/01
nglish for Informatics and Digital Business	English for Informatics and Digital Business		3 L-LIN/12
erman for Informatics and Digital Business	German for Informatics and Digital Business	28	3 L-LIN/14
ternship	Internship		6 NN
ternship - Free Choice	Internship - Free Choice		6 NN
onomics of Digital Markets	Economics of Digital Markets	20	9 SECS-P/06
counting for decision making	Accounting for decision making	22	6 SECS-P/07
troduction to Digital Business, Strategy and Management	Introduction to Digital Business, Strategy and Management	28	10 SECS-P/08
gital Finance and Financial Markets	Digital Finance and Financial Markets	19	12 SECS-P/11

STUDY CAREER - ADMISSION TITLE

GRADING SCALE 1 (see GUIDELINES)	GRADING SCALE 2 (see GUIDELINES)
MAXIMUM POSSIBLE GRADE:	MAXIMUM POSSIBLE GRADE:
30 cum li	
MINIMUM POSSIBLE GRADE:	MINIMUM POSSIBLE GRADE:
PARTITION I COOLDEE GRADE!	18 <insert grade="" here="" min=""></insert>
PASS GRADE:	PASS GRADE:
	18 <insert grade="" here="" pass=""></insert>
FULL GRADING SCALE 1	FULL GRADING SCALE 2
	18 < list ALL grades below>
	19
	20
	21
	22
	23
	24
	25
	26
	27
	28
	29
	30

COMMENTS	
<add any="" average="" comments="" credits,="" e.g.,="" etc.="" grading="" here,="" on="" scale(s),="" the=""></add>	

STUDY CAREER - OTHER UNIVERSITY COURSES

GUIDELINES FOR THE TAB "OTHER UNIVERSITY COURSES"

- Do not insert courses here that you took within your admission title and that you already inserted in the other tab.
- Divide the courses by disciplinary area as indicated in the table, e.g. "AREA: COMPUTER SCIENCE", "AREA: MATHEMATICS"...
- Do not insert courses in this table that are not related to any of the listed disciplinary areas
- If the course was taken at an Italian university, you have to indicate the SSD (settore scientifico-disciplinare)
- For each course indicate the total hours in class (lectures and labs)
- In the list of courses use your local credits.
- Add any comments (e.g., credits, ecc.) in the "Comments" section.

PASSED EXAMS							
Name of course in original language	Name of course in English translation	Grade		Total hours	SSD (Italy)	Awarding University	Town and country of the university
	DISCIPLINARY ARI SSD OLD: INF/01, ING-INF/05						
Software Architecture	Software Architecture	29	12	120	INF/01	Free Univesity of Bolzano	Bolzano, Italy
SSD OLD: MAT/01, MAT/02, MAT	DISCIPLINARY / 03, MAT/05, MAT/06, MAT/07, MAT/08, MAT/09 - SSD NEW: N	AREA: MATH 1ATH-01/A, I	IEMATICS MATH-02/A,	MATH-02/B,	MATH-03/A,	MATH-03/B, MATH-04/A, MATH-05/A, N	IATH-06/A

STUDY CAREER - OTHER UNIVERSITY COURSES

	C SSD OLD: SECS-S/01, SECS-	DISCIPLINARY AREA: STAT 5/02, SECS-S/03 - SSD NEW:		, STAT-01/B,	STAT-02/A		
tatistics	Statistics	30	6	42		University of Springfield	Springfield, USA
Statistica avanzata	Advanced Statistics	27	5	36		Università di Torino	Torino, Italy
	SSD OLD: FIS/01, FIS/02, FIS/03		1/A, PHYS-0				
isica Teorica	Theorethical Physics	28	10	100	FIS/02	Università di Torino	Torino, Italy

COMMENTS
<add any="" comments="" credits="" e.g.,="" etc.="" here,=""></add>