

MODULO PER LA SCELTA DEGLI ESAMI DEL II ANNO – Corso di Laurea Magistrale in DATA SCIENCE
Coorte - 2022/2023 (iscritti al secondo anno nell'a.a. 2023/24)
FORM FOR CHOOSING 2nd YEAR EXAMS - Master's Degree Course in DATA SCIENCE
Cohort - 2022/2023 (enrolled in second year in academic year 2023/24)

Si invitano gli studenti del Corso di Laurea magistrale in Data Science, della coorte 2022/23, che intendono iscriversi al secondo anno nell'a.a. 2023/24, a scegliere il percorso e gli esami da seguire nell'ambito dell'offerta didattica del corso di studi.

Il modulo, appositamente compilato, dovrà essere inviato dalla propria casella di posta istituzionale all'indirizzo: **DIDATTICA_DMF @unicampania.it** -- **entro e non oltre il 6 settembre 2023**

FORM FOR THE SELECTION OF THE 2ND YEAR EXAMS - ENROLLED IN DATA SCIENCE in the A.Y. 22/23

Students of the Master's Degree Course in Data Science, cohort 2022/23, who intend to enroll in the second year in the academic year 2023/24, are invited to choose the path and the exams as part of the didactic program.

The form, duly completed, must be sent from your institutional email to: **DIDATTI**

CA_DMF @unicampania.it -- **no later than 6 September 2023**

PARTE DA COMPILARE/ PART TO BE COMPLETED

Nome /Name _____ cognome /surname _____
 matr. _____

Scelgo il seguente percorso ed i seguenti esami / I choose the following path and the following exams

<input type="checkbox"/> II YEAR 60 CFU - DATA SCIENCE FOR SCIENTIFIC APPLICATIONS				
	SSD	COURSE	ETCS	<i>Scelti / Chosen</i>
To choose two out of three	SECS-S/01	Network Analysis	12	<input type="checkbox"/>
	MAT/06	Measurement Theory		<input type="checkbox"/>
	SECS-S/01	Statistical And Machine Learning Methods For Information Technologies		<input type="checkbox"/>
Mandatory	IUS/01	Law, Ethics And Privacy In Information Management	6	x
To choose two out of four	FIS/04	Computational Methods For Physics	12	<input type="checkbox"/>
	FIS/02	Stochastic Processes For Physics Analysis		<input type="checkbox"/>
		Quantum Computing		<input type="checkbox"/>
		Numerical Models In Data Processing		<input type="checkbox"/>
	BIO/10- BIO/18	Bioinformatics		<input type="checkbox"/>
Mandatory		FREE	8	x
Mandatory		Linguistic skills	2	x
Mandatory		Seminars/training	2	x
Mandatory		Internships/Stage	8	x
Mandatory		Thesis	10	x
TOTAL			60	

DATE

Student's signature

Oppure/ Or:

PARTE DA COMPILARE/ PART TO BE COMPLETED

Nome /Name _____ cognome /surname _____
 matr. _____

Scelgo il seguente percorso ed i seguenti esami / I choose the following path and the following exams

<input type="checkbox"/> II YEAR 60 CFU - DATA SCIENCE FOR OFFICIAL STATISTICS AND BUSINESS ANALYTICS				
	SSD	COURSE	ETCS	Scelti/Chosen
Mandatory	SECS-S/01	Network Analysis	6	x
Mandatory	SECS-S/01	Statistical And Machine Learning Methods For Information Technologies	6	x
To choose one out of two	SECS-P/07	Business Performance Analytics	6	<input type="checkbox"/>
	IUS/01	Law, Ethics and Privacy in Information Management		<input type="checkbox"/>
Mandatory for EMOS program	SECS-S/01	Longitudinal and Multi-view Data Analysis	6	x
	SECS-S/05	Indicators and Surveys Design for Official Statistics	6	x
For NON EMOS programme To be chosen two out of five			12	<input type="checkbox"/>
	SECS-P/08	Digital Marketing		<input type="checkbox"/>
	SECS-S/01	Longitudinal And Multi-view Data Analysis		<input type="checkbox"/>
	ING-INF05	Web Intelligence		<input type="checkbox"/>
	SECS-S/05	Indicators And Surveys Design For Official Statistics		<input type="checkbox"/>
	SECS-P/01	Behavioral Economics		<input type="checkbox"/>
Mandatory		FREE	8	x
Mandatory		Linguistic skills	2	x
Mandatory		Seminars/training	2	x
Mandatory		Internships/Stage	8	x
Mandatory		Thesis	10	x
TOTAL			60	

DATE

Student's signature
