

Guide for filling study plan Accadmeic year 2024/2025, XL cycle

The phd courses concerned for this type of Guide for filling study planare the following: BUSINESS FOR SOCIETY ECONOMICS, STATISTICS AND DATA SCIENCE NURSING AND MIDWIFERY PSYCHOLOGY, LINGUISTICS AND COGNITIVE NEUROSCIENCE PUBLIC HEALTH EPIDEMIOLOGY, STATISTICS AND ECONOMICS THE NEW PUBLIC ADMINISTRATION: DATA AND HUMAN RESOURCES STRATEGIC INNOVATION FOR SUSTAINABLE AND SMART ECOSYSTEMS

Enter in your personal area on the portal of Student services, open the menu on the right and click on Careers.

Personal Data		Show details >	Student Status				
Control Panel		Hide details 👻	Messages			Reserved Area	
		Messages Light Result Table Date Result ratus abare 0 stable abare 0 table abare 0 table abare 0 registrations abare 0 registrations abare 0 registrations abare 0 registrations abare					
Process	Status	To do	Sender	Title	Date	Altre Carriere	
Tuition fee	 Regular status 	show		No messages		Master data	
Career Plan	 editable 	show				Registrar's Office	
Exams available	😑 0 Exams available					-	
Exams registration	0 registrations					Internships	
						Career	
						Exams	
						Degree	
						International mobility	

After click Career Plan.

earning Acti	ivities - Year 1	Key:	Chosen acti	vities	Compulsory activities	Learning activities to choose from
Code	Description				Status	ECTS
111R023	INNOVATION MANAGEMENT & ENTREPRENEURSHIP				Attended	3
111R021	LITERATURE REVIEW LAB				Attended	1
111R022	MANAGEMENT THEORIES				Attended	3
111R024	MARKETING STRATEGY AND CONSUMER BEHAVIOR				Attended	1
111R020	QUALITATIVE RESEARCH METHODS				Attended	2
111R018	QUANTITATIVE RESEARCH METHODS 1				Attended	2
111R019	QUANTITATIVE RESEARCH METHODS LAB				Attended	2
111R017	RESEARCH DESIGN				Attended	1

Here you will find a summary of the madnatory teaching activities to be attended within the three-year period present in the study plan of your PhD course.

By clicking on *Edit Study Plan* you can select the optional teaching activities to be included in the study plan.



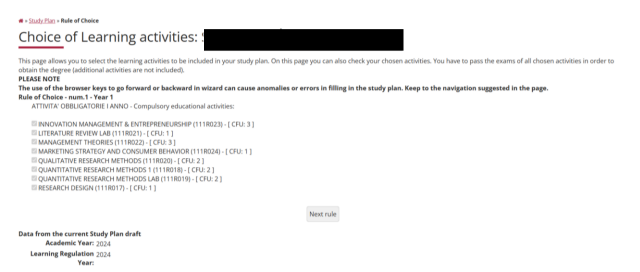
Click Continue with your Study Plan

Warnings for completing the Career Plan

Now you can edit your Study Plan. If any error occurs, please verify the validity of the rules. During the process, please avoid going back or forth using your browser keys, as this may cause errors in the procedure. After editing your plan please do not forget to confirm it, as study plans left in draft mode will not be examined and automatically deleted.

Continue with your Study Plan

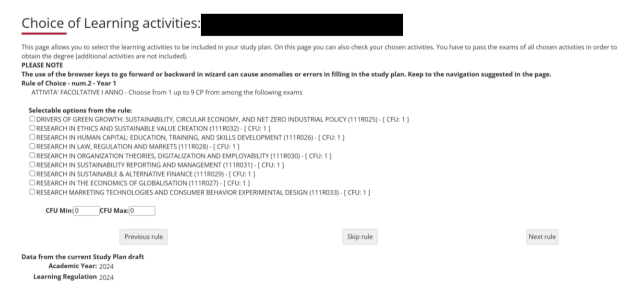
Then click on Next Rules to access the optional teaching activities to be selected in the plan.



On this screen you will see a summary of the mandatory teaching activities to be attended within the threeyear period.

Now click Next Rule.

In this screen you can select the optional teaching activities to be included in your study plan.





Follow the following steps.

- Select the activity of your choice
- Previous rule: return to previous page
- Skip rule: if you do not want to select any activities for that academic year
- Next rule: go to the next page

This page allows you to select the learning activities to be included in your study plan. On this page you can also check your chosen activities. You have to pass the exame PLESE NOTE The use of the browser keys to go forward or backward in wizard can cause anomalies or errors in filling in the study plan. Keep to the navigation suggested in Rule of Choice - num.2 - Year 1	¥ ' '	
ATTIVITA' FORMATIVE 1° ANNO - Choose from 1 up to 12 CP from among the following exams		
Selectable options from the rule: DEEP LEARNINK (1148007) - [CFL 2] DEPPERT SYSTEMS AND NETWORK ARCHITECTURES FOR DISTRIBUTED WEARABLE ENVI-RONIMENTS (1148006) - [CFU: 2] GEOMETRY PROCESSING AND MACHINE LEARNING FOR GEOMETRIC DATA (1148002) - [CFU: 2] DEURAL-SYMBOLIC COMPUTATION (1148008) - [CFU: 2] DESURGE TUSION IN EX-ELALTH AND MOBILE-HEALTH (1148004) - [CFU: 2] STRING ALGORITHMS (1148001) - [CFU: 2]		
CFU Min{0 CFU Max		
Previous rule	Skip rule	Next rule
Data from the current Study Plan draft Academic Year: 2023 Learning Regulation 2023 Year:		

Teaching activities of II year.

This page allows you to select the learning activities to be included in your study plan. On this page you can also check your chosen activities. You have to pass the exams of all chosen activities in order to obtain the degree (additional activities are not included). PLEASE NOTE The uses of the browser keys to go forward or backward in wizard can cause anomalies or errors in filling in the study plan. Keep to the navigation suggested in the page. Rule of Cholse - num.3 - Year 2	
ATTIVITA' FORMATIVE 2 ⁴ ANNO - Choose from 1 up to 6 CP from among the following exams	
Selectable options from the rule:	
Prevlous rule Skip rule	Next rule
Data from the current Study Plan draft	

Teaching activities of III year.

PLEASE NOTE	be included in your study plan. On this page you can also check your chosen activities. You h ward in wizard can cause anomalies or errors in filling in the study plan. Keep to the na		gree (additional activities are not included).
ATTIVITA' FORMATIVE 3° ANNO - Choose from 1 u	ip to 10 CP from among the following exams		
Opzioni sceglibili dal Corso: COMPUTER SCIENCE EMPOWERNA AI THROUGH ENRICHED DATA: CO SIGNAL, AUDIO, AND IMAGE PROCESSING AND U CFU Min: CFU Max.	OMBINING KNOWLEDGE GRAPHS AND MACHINE LEARNING (114R013) - [CFU: 2]		
	Previous rule	Skip rule	Next rule
Data from the current Study Plan draft Academic Year: 2023 Learning Regulation 2023 Year:			



At the end pf the procedure, you will see a summary of the selected activities. You will be able to do this actions:

- Previous rule: return to the previous page
- Cancel Plan: cancel the plan and fill a new study plan
- Print plan: print plan
- Confirm Plan: confirm the plan

Undo changes and go back to the previous plan Status: DBAFT Study Plan: Sandard Plan Last 00/00/2024 modification: Year 2023 Learning 2023 Regulation Year: Learning Activities - Year 1	Key: Chosen activities Compulsory activities Learning activities to choose from
Code	Description
114R007	DEEP LEARNING
114R006	EXPERT SYSTEMS AND NETWORK ARCHITECTURES FOR DISTRIBUTED WEARABLE ENVI-RONMENTS
114R008	NEURAL-SYMBOLIC COMPUTATION
114R001	STRING ALGORITHMS
Learning Activities - Year 2 Code 114R010 114R014	Description CAUSAL NETWORKS: LEARNING AND INFERENCE Image: Causal Networks: LEARNING AND INFERENCE Image: Causal Networks: LEARNING AND INFERENCE Image: Causal Networks: Causal Networks: LEARNING AND INFERENCE Image: Causal Networks: Causal
Learning Activities - Year 3 Code	Description
114R012	SIGNAL AUDIO, AND IMAGE PROCESSING AND UNDERSTANDING
	Previous rule Undo Study Plan Print Study Plan Confirm Study Plan

Once the plan has been confirmed, by re-entering the career plan you will be able to see a summary of the activities, both compulsory and optional, included in the plan.

earning Activities -	Year 1	 Chosen activities	Compulsory activities	Learning activitie		
Code	Description					
111R023	INNOVATION MANAGEMENT & ENTREPRENEURSHIP					
111R021	LITERATURE REVIEW LAB					
111R022	MANAGEMENT THEORIES					
111R024	MARKETING STRATEGY AND CONSUMER BEHAVIOR					
111R020	QUALITATIVE RESEARCH METHODS					
111R018	QUANTITATIVE RESEARCH METHODS 1					
111R019	QUANTITATIVE RESEARCH METHODS LAB					
111R017	RESEARCH DESIGN					
111R029	RESEARCH IN SUSTAINABLE & ALTERNATIVE FINANCE					
111R027	RESEARCH IN THE ECONOMICS OF GLOBALISATION					

Please note: changes to the plan are possible within the deadline for fillin in the study plan.