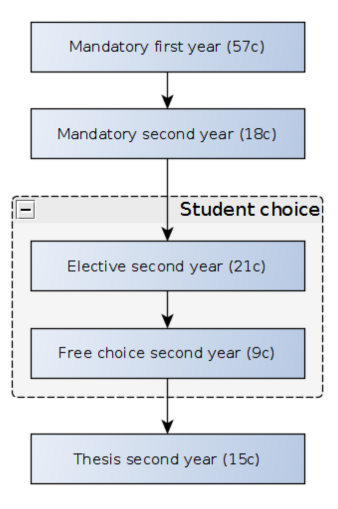
Prepare a study plan

Computer Science and Networking

2020-2021 Cohort

Deadline: July 30







Area Didattica / Master Programme in Computer Science and networking / Study plan

Study plan

When

Study plan has to be presented by the students enrolled in AY 2019-2020 by July 30th 2020

How

The study plan has to be submitted via email to the president of the master degree and CC to teaching secretary office (addresses stefano dot giordano, marco dot danelutto and rosaria dot mongini at unipi dot it) filling this Form.

The rules to complete the study plans may be summarized as follow.

Students must choose:

 exams for a total of 9 credits in the group A of "insegnamenti affini" (see the list of exams in the group A below)



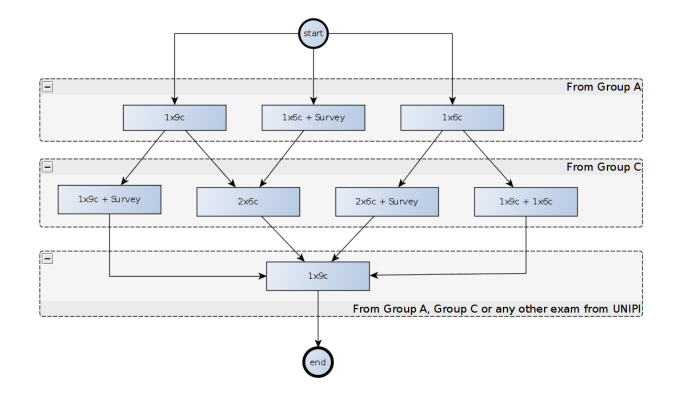


Step 1

https://didattica.di.unipi.it/laurea-magistrale-in-informatica-e-networking/study-plan/



Edit View Insert	Format	Styles	Sheet [Data	Tools Wir	ndow Helj	p		
• 🚞 • 🛃 • 🚺		VP		-					
		öö 🗠	- 🍕	<u>_</u>	A_ 👈 -	🥐 🗸 🤤	abç	-	- 11 A
ibri 🔹 1	1 🔹	BI	<u>U</u>	A - 🤅	₽ - =	≡≡	₹	= =	
- fx	Σ - Ξ								
Α	В	С	D	E	F	G	н	I	J
lame							Please, m	odify/fill ye	ellow cells
amily name							only		
nrollment No.				Study p	olan				
nrollment Year				2019/2	020				
							Code	Acronym	Credits
Andatory exams	Advanced I	Programm	ing				301AA	PA	9
			•				531AA	ALE	9
							290II	IT	9
									9
									9
									12
				s and m	odels				9
	Software s	ervice eng	ineering				290AA		9
								Total	75
roup A (9 credits)									0
		V	10					T ()	0
maxim C (40 and dita)		You	need 9 cre	dits in	group A exa	m list		Iotal	0
roup C (12 credits)									0
		Vau na	ad 12 area	lite in th		vem list		Total	0
ree choice (9 credits)		Touried		its in t	ie group c e	Adiii iist		TULAI	0
ree choice (7 creatis)									
Use this in case of exam									
	You need 9 credits in the free choice exam list							Total	0
hesis (15 credits)								Total	15
				Crea	dits missing	= 30	To	tal credits	90
				1					
	Stud	ent signat	ure	•	Secret	tary office at	proval		
	(when approved)								
ant to include in the stud									
Group C or free choice a	yam cells Do							unio noto, lu	
, Group C or free choice e cronym in the yellow cells	s of the first r	ows. In case	e instead yo	u want	to pick up exc	ims which are	not from a	our master co	ourse, fill in
	s of the first r credits in th	ows. In case e last rows	e instead yo ; of the "F	u want ree exa	to pick up exc m" section. A	ims which are All sections in	not from a	our master co ummary of	ourse, fill in the credits
	A Iame amily name nrollment No. nrollment Year Andatory exams Group A (9 credits) Group C (12 credits) ree choice (9 credits) Use this in case of exam not in group A or C hesis (15 credits)	▼ fx Σ - = A B lame B amily name Income the second s	A B C A B C ame B C amily name Incollment No. Incollment No. nrollment Year Advanced Programm Algorithm engineerin Ingegneria del teletr. High Performance Co Network managemetric Fundamentals of Sign Distributed systems: Software service eng Software service eng iroup A (9 credits) You neer iroup C (12 credits) You neer use this in case of exam You neer not in group A or C You neer hesis (15 credits) Student signat Student signat (when approv	▼ fx ∑ • = A B C D Iame amily name	Image: A B C D E A B C D E amily name nrollment No. Normalized Study particular Advanced Programming Algorithm engineering Ingegneria del teletraffico High Performance Computing Network management and configurati Fundamentals of Signals, Systems and Distributed systems: paradigms and m Software service engineering iroup A (9 credits) You need 9 credits in the iroup C (12 credits) Vou need 9 credits in the into a group A or C You need 9 credits in the hesis (15 credits) Student signature (when approved)	γ fx Σ · = A B C D E F amily name study plan nrollment No. Study plan nrollment No. Study plan nrollment No. Study plan 2019/2020 Adadatory exams Advanced Programming Algorithm engineering Ingegneria del teletraffico High Performance Computing Network management and configuration Fundamentals of Signals, Systems and Networks Distributed systems: paradigms and models Software service engineering Group A (9 credits) You need 9 credits in group A exa You need 9 credits in group A exa Group C (12 credits) You need 12 credits in the group C e Use this in case of exam You need 9 credits in the free choice hesis (15 credits) Credits missing Student signature Secret (when approved) Secret	A B C D E F G amily name amily name nrollment No. Study plan nrollment No. nrollment Vear 2019/2020 amily name amily name amily name Advanced Programming Algorithm engineering angenering amily name amily name Anadatory exams Advanced Programming Algorithm engineering amily name amily name Algorithm engineering Ingegneria del teletraffico High Performance Computing amily name amily name Network management and configuration Fundamentals of Signals, Systems and Networks Distributed systems: paradigms and models Software service engineering Group A (9 credits) You need 9 credits in group A exam list amily not in group A or C amily need 9 credits in the group C exam list You need 9 credits in the free choice exam list amily need 9 credits in the free choice exam list amily not in group A or C You need 9 credits in the free choice exam list amily name amily name amily name It is in case of exam Student signature Secretary office and amily name Student signature Secretary office and amily namily name </td <td>✓ fx ∑ · = A B C D E F G H lame Please, m only only only only mrollment No. Study plan Otopic Code only only only nrollment Year 2019/2020 Code Otopic Study plan only only Alandatory exams Advanced Programming 301AA Algorithm engineering 301AA Algorithm engineering 531AA Ingegneria del teletraffico 290II High Performance Computing 532AA S01AA Network management and configuration 149II Fundamentals of Signals, Systems and Networks 580II Distributed systems: paradigms and models 305AA Software service engineering 290AA Software service engineering 290AA Group A (9 credits) </td> <td>✓ fx ∑ · = A B C D E F G H I amily name Please, modify/fill years only only only only mrollment No. Study plan nrollment Year 2019/2020 Code Acronym Andatory exams Advanced Programming 301AA PA Algorithm engineering 531AA ALE Ingegneria del teletraffico 22011 IT High Performance Computing 532AA HPC Network management and configuration 14911 GCR GCR Fundamentals of Signals, Systems and Networks 58011 FSR Distributed systems: paradigms and models 305AA SPM Software service engineering 290AA ISS Group A (9 credits) </td>	✓ fx ∑ · = A B C D E F G H lame Please, m only only only only mrollment No. Study plan Otopic Code only only only nrollment Year 2019/2020 Code Otopic Study plan only only Alandatory exams Advanced Programming 301AA Algorithm engineering 301AA Algorithm engineering 531AA Ingegneria del teletraffico 290II High Performance Computing 532AA S01AA Network management and configuration 149II Fundamentals of Signals, Systems and Networks 580II Distributed systems: paradigms and models 305AA Software service engineering 290AA Software service engineering 290AA Group A (9 credits)	✓ fx ∑ · = A B C D E F G H I amily name Please, modify/fill years only only only only mrollment No. Study plan nrollment Year 2019/2020 Code Acronym Andatory exams Advanced Programming 301AA PA Algorithm engineering 531AA ALE Ingegneria del teletraffico 22011 IT High Performance Computing 532AA HPC Network management and configuration 14911 GCR GCR Fundamentals of Signals, Systems and Networks 58011 FSR Distributed systems: paradigms and models 305AA SPM Software service engineering 290AA ISS Group A (9 credits)



Pick up ONE path start-to-end





SIGN THE PDF OF THE COMPLETED FORM

SEND THE SIGNED PDF TO PROF. GIORDANO AND (CC) PROF. DANELUTTO

WAIT FOR APPROVAL (GRANTED IF RULES ABOVE HAVE BEEN REPSECTED) OR REQUEST TO MODIFY