

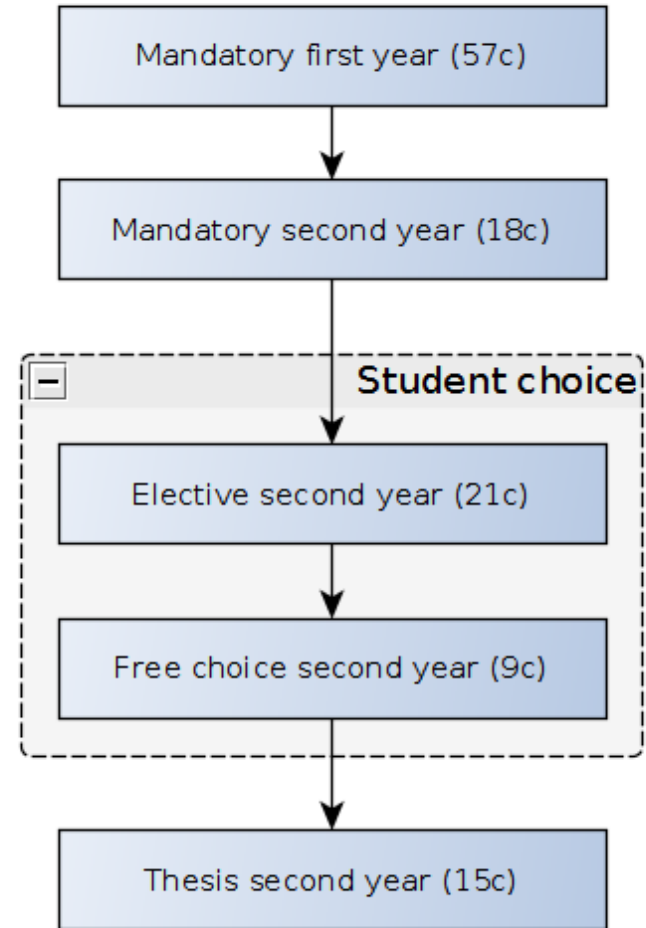
Prepare a study plan

Computer Science and Networking

2020-2021 Cohort

Deadline: July 30

Global Master Plan



→ ↻ 🏠 <https://didattica.di.unipi.it/laurea-magistrale-in-informatica-e-networking/study-plan/> 📄 ⭐

Getting Started 🌐 DI 🌐 UniMap 🌐 RegLez 🌐 Esami Valtint 🌐 FirmaUNIFI 🌐 Statini 🌐 Classroom 🌐 Office365 🌐 Dropbox >> 📁 Other Bookmarks

Dipartimento di Informatica
AREA DIDATTICA > MASTER PROGRAMME IN COMPUTER SCIENCE AND NETWORKING

🏠 Contatti Unimap Alice Iscrizione esami Questionari di valutazione 🚨 Covid-19 Cerca... 🔍 IT ▾

🏠 > Area didattica > *Laurea magistrale in Computer Science and Networking* > Introduction ▾ Courses Useful information ▾ Calendar ▾ Register for exam Graduation

🏠 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)



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

Step 2

StudyPlanModule2021.xlsx - LibreOffice Calc

File Edit View Insert Format Styles Sheet Data Tools Window Help

Calibri 11 B I U A

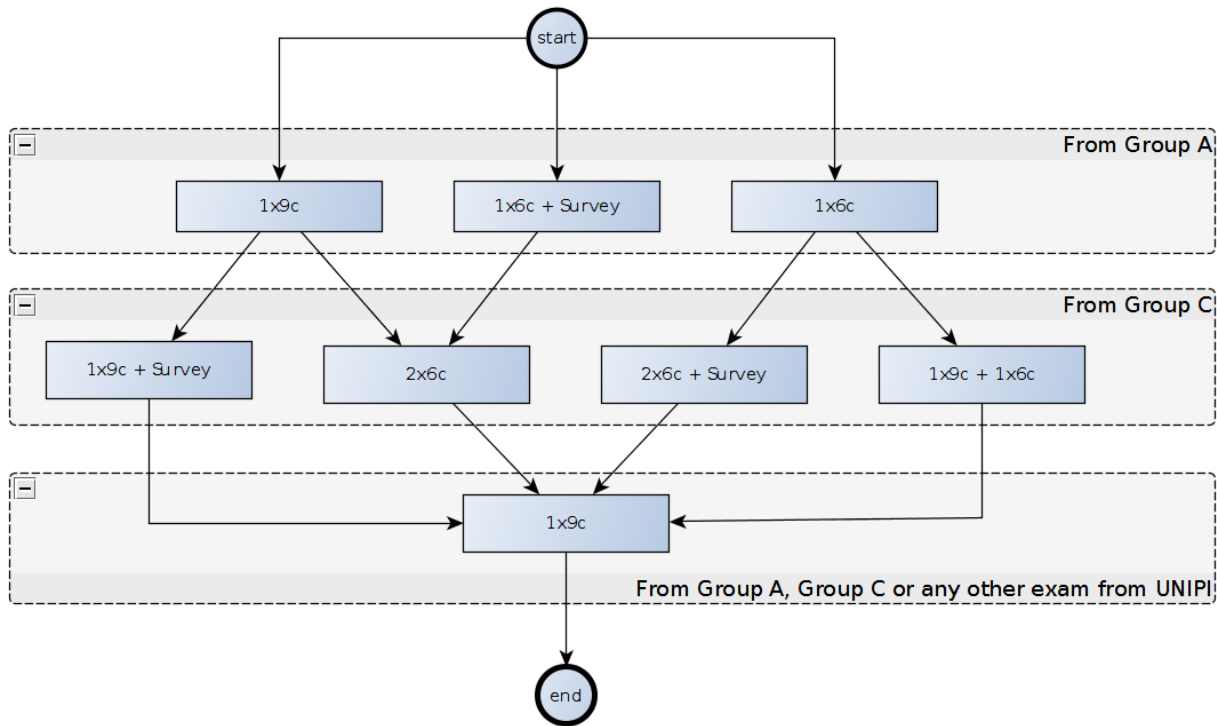
N20 fx Σ =

	A	B	C	D	E	F	G	H	I	J	
1	Name						Please, modify/fill yellow cells only				
2	Family name										
3	Enrollment No.	Study plan									
4	Enrollment Year	2019/2020									
5							Code	Acronym	Credits		
6	Mandatory exams	Advanced Programming					301AA	PA	9		
7		Algorithm engineering					531AA	ALE	9		
8		Ingegneria del teletraffico					290II	IT	9		
9		High Performance Computing					532AA	HPC	9		
10		Network management and configuration					149II	GCR	9		
11		Fundamentals of Signals, Systems and Networks					580II	FSR	12		
12		Distributed systems: paradigms and models					305AA	SPM	9		
13		Software service engineering					290AA	ISS	9		
14							Total	75			
15	Group A (9 credits)							0			
16								0			
17		You need 9 credits in group A exam list						Total	0		
18	Group C (12 credits)							0			
19								0			
20		You need 12 credits in the group C exam list						Total	0		
21	Free choice (9 credits)										
22											
23	Use this in case of exam										
24	not in group A or C										
25		You need 9 credits in the free choice exam list						Total	0		
26											
27	Thesis (15 credits)							Total	15		
28							Credits missing =	30	Total credits	90	
29											
30											
31											
32											
33											
34											
35											
36											
37		Please complete the study plan by inserting in the yellow cells your personal data (top left cells) and the acronyms of the courses you want to include in the study plan. Do not modify the other cells. The other sheets host the list of the exams you can use to fill Group A, Group C or free choice exam cells. Relatively to the Free exam choice: if you choose exams from the "All exams" lists, just fill in the acronym in the yellow cells of the first rows. In case instead you want to pick up exams which are not from our master course, fill in their names, codes and credits in the last rows of the "Free exam" section. All sections include a summary of the credits needed/assigned, which is automatically recomputed. The compiled study plan should be sent to the addresses indicated on the web									
38											
39											
40											

Student signature (when approved)

Secretary office approval

Study Plan Mandatory GroupA GroupC All exams



Pick up ONE path start-to-end



Step 3



Step 4

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 RESPECTED) OR REQUEST
TO MODIFY**