



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



Study Plan Guidelines

School of Science

International Desk @ Unipd



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



What is a Study Plan



Definition of Study Plan

The **Study Plan** is the complete list of educational activities required to graduate. Each degree programme includes a number of educational activities such as exams, laboratories, course units, workshops, internships, thesis or other activities.



Some educational activities are **compulsory**, others are **optional** (choosing between) or **electives (free choice)**.



Filling out your Study Plan is **mandatory!**





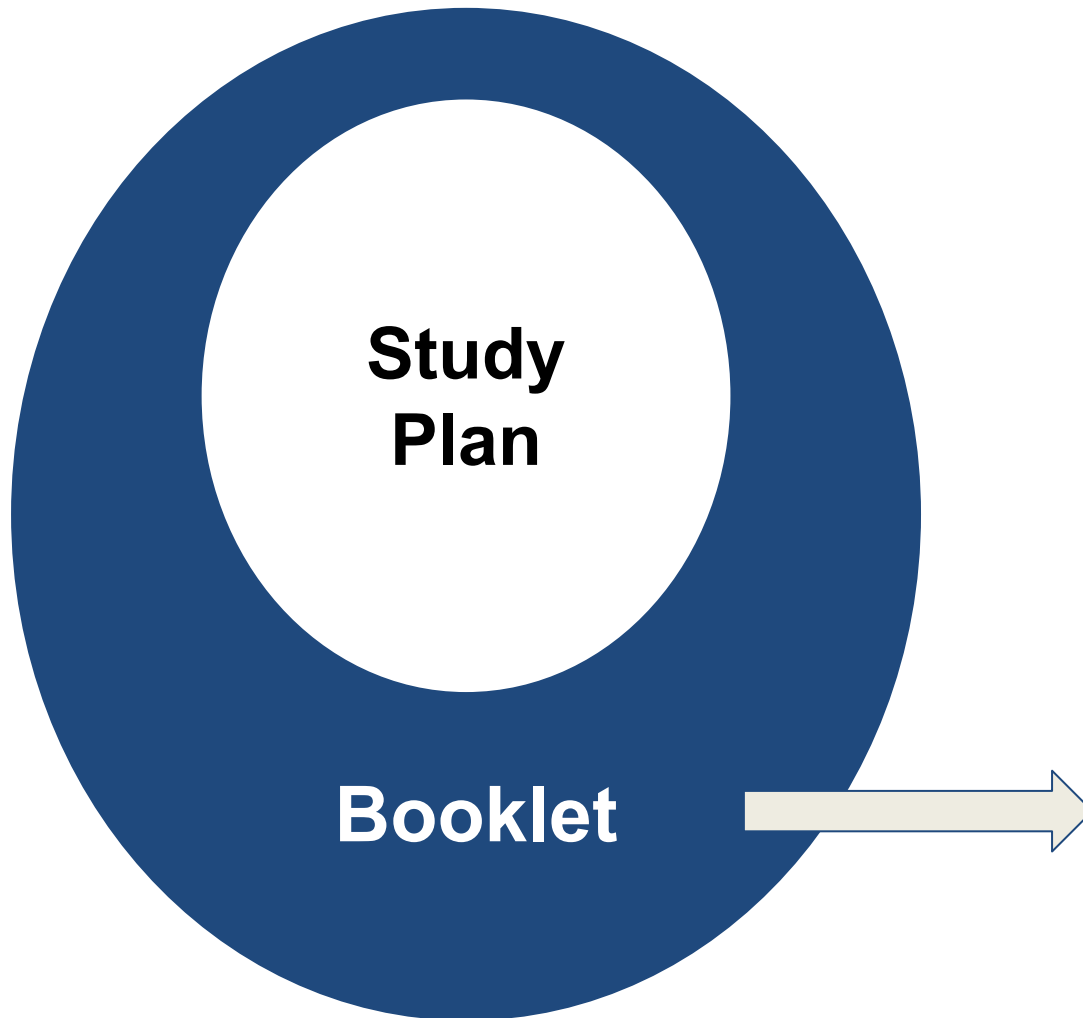
The Study Plan is the complete set of educational activities you must carry out in order to earn the **credits (CFU/ECTS)** required to graduate:

- Bachelor's degree: 180 CFU/ECTS
- Master's degree: 120 CFU/ECTS





Booklet vs Study Plan



The Booklet can be **richer than the Study Plan** because it contains all the exams foreseen in the study plan but it can **also** contain **extra exams** that do **NOT** contribute to the degree credits, GPA and final grade.

An exam can be removed from the Study Plan but can remain in the Booklet.



“STATUTARIO”:

**automatically uploaded by Ufficio Carriere Studenti at the beginning of
November**

Students will automatically find their mandatory teaching activities uploaded in their booklet. If you are enrolled in:

→ 1st and 2nd year of the Bachelor’s degree programmes (Biology of Human and Environmental Health, Earth and Climate Dynamics)

→ 1st year of certain Master’s degree programs (Computer Science, Environmental Sustainability and Education, Marine Biology, Molecular Biology, Sustainable Chemistry and Technologies for Circular Economy)

YOU DO NOT HAVE TO FILL IN YOUR STUDY PLAN



If you are enrolled in:

- 1st and 2nd year of the Master's degree programs (Astrophysics and Cosmology, Computational Finance, Cybersecurity, Data Science, Geologia Ambientale e Dinamica della Terra - Earth Dynamics, Geophysics for Natural Risks and Resources, Mathematics, Physics, Physics of Data, Materials Science)
- 2nd year of certain Master's degree programs (Computer Science, Environmental Sustainability and Education, Marine Biology, Molecular Biology, Sustainable Chemistry and Technologies for Circular Economy)
- 3rd year of the Bachelor's degree programs (Biology of Human and Environmental Health, Earth and Climate Dynamics)

YOU HAVE TO FILL IN YOUR STUDY PLAN



Types of Study Plan

**IF YOU DON'T HAVE THE "STATUTARIO" PLAN, YOU NEED TO
CHOOSE BETWEEN:**

AUTOMATICALLY APPROVED



SUBJECT TO APPROVAL





Types of Study Plan: Automatically approved

In the **automatically approved Study Plan**, the elective course units (free choice) **must be** selected from those recommended by the **Educational Rules of the Study Programme**.

The Study Plan, once confirmed by the student, is automatically approved.



Types of Study Plan: subject to approval

In the **Study Plan subject to the approval of the Academic Committee** the student has the possibility to insert in the Study Plan elective course units that are not among those recommended by the Educational Rules of the Study Programme but from the entire [UNIPD catalogue](#).



The Study Plan will be evaluated by the competent **Academic Committee** in order to be approved.



Useful tips: When choosing an elective course (free choice) verify:

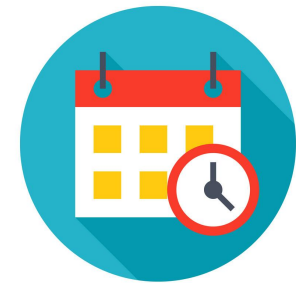
- the **language** in which the course is taught (English or Italian)
- its **coherence** with your educational path



When to present the Study Plan

The **time windows** for presenting the Study Plan are in:

- **Autumn:** November
- **Spring:** March/April



Please check the exact dates here:

<https://www.scienze.unipd.it/en/services/study-plan/>

or check on your department website

The Study Plan must be filled in and presented via **UNIWEB**, which is accessed using your University credentials (username and password).





UNIVERSITÀ
DEGLI STUDI
DI PADOVA



How to fill in the Study Plan



Step 1. Access on Uniweb

- Open the [Home Page](#) of Uniweb
- Click on **“Login”**

UNIVERSITÀ DEGLI STUDI DI PADOVA Uniweb

[ADVISE](#)

Coronavirus
Teachings, exams and final assessments are organised according to the relevant teaching structures following university guidelines and COVID-19 protocols. For further information please go to <https://aiutididattica.unipd.it/>

Fill in the Good Practice questionnaire
Dear Student,

ita eng

My personal area
Registration
Login
Forgotten password
Didactics >
Exams >
Companies Area >

- Enter your credentials

SSO UNIVERSITÀ DEGLI STUDI DI PADOVA

IDP UNIPD - SINGLE SIGN ON

Nome utente:

Password:

@unipd.it
 @studenti.unipd.it

Accedi

Hai bisogno d'aiuto?



Step 2. Start the procedure

- Once logged in, from “Home” click on “Study Plan”

Welcome [REDACTED]

Welcome to your reserved area.

In order to edit your personal details click on "Home" --> "Master data"

Information about your degree course and course units are available on the website <http://didattica.unipd.it>

Notices Show details ▶

Personal details Show details ▶


Student status Show details ▶

Control panel Hide details ▼

Messages Hide details ▼

Process	Status	To do list
Fees	● da pagare	display
Career plan	● editable	study plan
Available terms	● 0 available terms	
Term registration	● 0 bookings	

Sender	Title	Date
No messages		

 [other messages](#)

Notes Hide details ▼

Notes



How to fill in the Study Plan

- Click on «**New Study Plan**»



» Study plan

Study plan of: [REDACTED]

In this page you can complete your study plan when the procedure is open for your degree course. If you have just completed your study plan, please click on “Confirm study plan” at the end of this page. If you have a statutory study plan (completed by the student office), you do not need to submit it to the registrar office. If you are an exchange student or your study plan refers to a Specialisation School (Post Lauream), you do not need to print it nor to send a copy since the relevant office will automatically acquire it.

New study plan



How to fill in the Study Plan

- At this point, you can choose the type of Study Plan: automatically approved (first option) or subject to approval by the **Academic Committee** (second option)
To choose the first option click on 'automatically approved study plan' and then click on "OK"
- The guided procedure allows to include educational activities according to the rules established by the Degree Programme Regulation.

The screenshot shows the Uniweb interface for selecting a study plan. At the top, there is a navigation bar with the University of Padua logo, the Uniweb logo, and a menu icon. Below the navigation bar, the breadcrumb trail reads: [» Piano Carriera](#) » [Scelta Schema di Piano](#). The main heading is "Choice of the course units:" followed by a redacted area. Below this, a message states: "In order to complete your study plan, please select now one of the following plans and click on "ok"". The "Study plans" section contains a table with two rows. The first row is highlighted with a yellow border and contains a radio button, the description "SC2382_AF - Study plan with automatic approval - PHYSICS OF THE FUNDAMENTAL INTERACTIONS (II anno coorte 2022) Track:PHYSICS OF THE FUNDAMENTAL INTERACTIONS", and an "Apri" button with a document icon. The second row contains a radio button, the description "SC2382_LF - Study plan subject to approval - Physics of the fundamental interactions (II anno coorte 2022) Track:PHYSICS OF THE FUNDAMENTAL INTERACTIONS", and an "Apri" button with a document icon. Below the table, there is a blue "OK" button highlighted with a green border. At the bottom of the page, there is a "Home" link.

UNIVERSITÀ DEGLI STUDI DI PADOVA Uniweb

» [Piano Carriera](#) » [Scelta Schema di Piano](#)

Choice of the course units: [REDACTED]

In order to complete your study plan, please select now one of the following plans and click on "ok"

Study plans

	Description	Apri
<input type="radio"/>	SC2382_AF - Study plan with automatic approval - PHYSICS OF THE FUNDAMENTAL INTERACTIONS (II anno coorte 2022) Track:PHYSICS OF THE FUNDAMENTAL INTERACTIONS	
<input type="radio"/>	SC2382_LF - Study plan subject to approval - Physics of the fundamental interactions (II anno coorte 2022) Track:PHYSICS OF THE FUNDAMENTAL INTERACTIONS	

OK

Home



- Click on **"Proceed to complete your Study Plan"**

[» Piano di studio](#) » [Stampa Manifesto](#)

Study plan of [REDACTED]

NOTICE

Before completing your study plan, please consult the Manifesto degli Studi or official overview of the educational offer of your degree course.

AUTOMATICALLY APPROVED STUDY PLAN WILL BE LOADED ON YOUR BOOKLET WHEN YOU WILL HAVE COMPLETED THE STUDY PLAN AND CLICKED ON "CONFIRM".

STUDY PLAN SUBJECT TO EVALUATION (WHEN ENVISAGED) WILL BE LOADED ON THE BOOKLET WHEN THE COMMISSION WILL HAVE APPROVED IT.

STUDENTS OF SPECIALISATION SCHOOLS (POST LAUREAM)

:

The study plan you are going to complete does not need to be approved by the School. If you need information about "activity freely chosen by the students", please contact the educational office of your School.

[Proceed to complete your study plan](#)



- You may meet mandatory rules → in this case you do not have to select any educational activity but simply click on **"NEXT RULE"**.

Choice of the course units – Study Plan of [REDACTED]

PLEASE 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 the page.

Rule - No.1 - Year of course1

Students enrolled in the second year of the master's degree program ex DM 270/2004 (enrolment in the a.y. 2022/2023) are required to complete the online study plan. For more information visit the website <https://www.scienze.unipd.it/en/services/study-plan/>. The study plan needs to be filled in with the first and second year activities. The study plan includes mandatory and elective courses, the latter can either be chosen within a given list of courses offered in the curricula or freely chosen by the student. When filling in the study plan, the student can choose an automatically approved study plan. In this case, the elective courses independently chosen by the student must all be selected from a given list and the plan will be automatically approved. The student can otherwise choose a study plan subject to approval, which will be reviewed by the didactics committee for approval. In this case, the activities freely chosen by the student (CREDITI LIBERI) can be selected from all courses taught at the University of Padua. A choice consistent with the study plan is highly recommended in order to increase the chance of approval.

Mandatory courses PHYSICS OF THE FUNDAMENTAL INTERACTIONS - completi - Choose exactly 4 Blocks from among the following ones

- NUCLEAR PHYSICS (SCP7081658) - [CFU: 6]
- PHYSICS LABORATORY (SCP7081617) - 24/01/2023 - 30/30 - [CFU: 6]
- SUBNUCLEAR PHYSICS (SCP7081697) - 22/09/2023 - 30/30 - [CFU: 6]
- THEORETICAL PHYSICS OF THE FUNDAMENTAL INTERACTIONS (SCP9087856) - 02/02/2023 - 30/30 - [CFU: 12]

Next rule

Information about the study plan you are completing

Percorso di Studio PHYSICS OF THE FUNDAMENTAL INTERACTIONS
scelto:

Year of offer: 2023

Cohort: 2022



- You may also meet rules in which you must indicate which educational activities you are going to choose between (optional courses)

» Piano di Studio » Rule

Choice of the course units – Study Plan of [REDACTED]

PLEASE 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 the page.

Rule - No.2 - Year of course1

One course among (PHYSICS OF THE FUNDAMENTAL INTERACTIONS) - Choose exactly 1 Block from among the following ones

Rule options:

- INTRODUCTION TO MANY BODY THEORY (SCP7081699) - 07/07/2023 - 30/30L - [CFU: 6]
- INTRODUCTION TO RADIATION DETECTORS (SCP7081437) - [CFU: 6]
- STANDARD MODEL (SCP7081698) - 01/09/2023 - 30/30L - [CFU: 6]

Previous rule

Next rule

Information about the study plan you are completing

Percorso di Studio PHYSICS OF THE FUNDAMENTAL INTERACTIONS

scelto:

Year of offer: 2023

Cohort: 2022

Activities formerly selected

List of teaching activities you have selected while completing your study plan. They are classified by year of course and ordered by code.

Course units – Year of course 1

Code	Description
SCP7081658	NUCLEAR PHYSICS



- For the choice of free credits/elective courses you have two options:

1. AUTOMATICALLY APPROVED STUDY PLAN → verify the amount of CFU/ECTS required for your specific Degree Programme:

FUNDAMENTAL_INT_Free credits proposed by the degree course in Physics (12 CFU) - (regola 6)

SCQ0093399 ADVANCED TOPICS IN PHYSICS
SCP7081438 STRUCTURE OF MATTER
SCP7081700 ADVANCED PHYSICS LABORATORY A
SCP7081701 APPLIED ELECTRONICS
SCP7081703 ASTROPARTICLE PHYSICS
SCP7081661 GENERAL RELATIVITY
SCP7081699 INTRODUCTION TO MANY BODY THEORY
SCP7081437 INTRODUCTION TO RADIATION DETECTORS
SCP7081762 MULTIMESSENGER ASTROPHYSICS
SCP7081704 NUCLEAR ASTROPHYSICS
SCP7081737 BIOLOGICAL PHYSICS
SCP7081702 QUANTUM FIELD THEORY
SCP7081740 RADIOACTIVITY AND NUCLEAR MEASUREMENTS
SCP7081698 STANDARD MODEL
SCQ1097889 TEACHING AND LEARNING PHYSICS
SCQ0093551 ADVANCED OPTICS AND METROLOGY
SCP7081758 ADVANCED PHYSICS LABORATORY B
SCP7081799 BIOPHOTONICS
SCP7081717 COMPUTATIONAL METHODS IN MATERIAL SCIENCE
SCP9086381 FUNDAMENTALS OF ASTROPHYSICS AND COSMOLOGY



2. STUDY PLAN SUBJECT TO APPROVAL → The following page will show up and you can click on "Add Activity"

🏠 » [Study plan](#) » Choice of the course units

Choice of the course units – Study Plan of: XXXXXXXXXX

If the rule has not been fulfilled, you will be asked to select a degree course to display the list of the course units of each course track. If the rule is optional, you can skip forward to the next one.

PLEASE 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 the page.

The sum of the choices made from the following rules must be **at least** 12 CFU

- Rule No.13: F - Free credits proposed by the degree course in Physics Selected: 0 CFU [?](#)
- Rule No.14: F - Free credits between the exams activated in the other courses of study of the University of Padua Choose from 6 up to 12 CP

Rule - No.14 - No year of course

F - Free credits between the exams activated in the other courses of study of the University of Padua - Choose from 6 up to 12 CP from among the courses on offer

- Selection of teaching activities from the booklet
- Selection of the degree course
- Selection of the teaching activity

Previous rule

Skip

Add activity

Information about the study plan you are completing

Percorso di Studio PHYSICS OF THE FUNDAMENTAL INTERACTIONS

scelto:

Year of offer: 2023

Cohort: 2022

The sum of the choices made from the previous rules of this restriction is 0 CFU



How to fill in the Study Plan

- You will be taken directly to the next page where course units in Unipd that respect the parameters defined by your Degree Programme are offered. You can select the department you are interested in. Make sure to follow the rules described for each block.

If you have any doubt about the course you take, please get in touch with the Academic Committee of the Study Plan: <https://www.scienze.unipd.it/en/services/study-plan/contacts-for-study-plan/>

🏠 » [Study plan](#) » Course units choice

Choice of the course units – Study plan of [REDACTED]

This page shows the list of the degree courses: click on one of them to see the teaching activities it offers.

[D160000] - DEPARTMENT OF AGRONOMY, FOOD, NATURAL RESOURCES, ANIMALS AND THE ENVIRONMENT

[\[AG0063\] AGRICULTURAL SCIENCE AND TECHNOLOGY](#)

[\[AG0064\] FOOD SCIENCE AND TECHNOLOGY](#)

[\[AG0065\] ANIMAL SCIENCE AND TECHNOLOGY](#)

[\[AV2190\] ITALIAN FOOD AND WINE](#)

[\[AV2293\] SUSTAINABLE AGRICULTURE](#)

[\[FE0321\] LAND AND ENVIRONMENT SCIENCE AND TECHNOLOGY](#)

[D040000] - DEPARTMENT OF PHILOSOPHY, SOCIOLOGY, EDUCATION AND APPLIED PSYCHOLOGY

[\[LE0614\] Philosophical Sciences](#)

[\[PS1087\] SOCIAL, WORK AND COMMUNICATION PSYCHOLOGY](#)

[\[PS1088\] CLINICAL DYNAMIC PSYCHOLOGY](#)

[\[PS2588\] CLINICAL, SOCIAL AND INTERCULTURAL PSYCHOLOGY](#)

[\[SU2089\] MANAGEMENT OF EDUCATIONAL SERVICES AND LIFE LONG EDUCATION](#)

[\[SU2591\] CULTURAL PLURALISM, SOCIAL CHANGE AND MIGRATIONS](#)

[\[SU2592\] PEDAGOGY](#)

[D180000] - DEPARTMENT OF PHYSICS AND ASTRONOMY

[\[SC2382\] PHYSICS](#)

[\[SC2443\] PHYSICS OF DATA](#)

[\[SC2490\] ASTROPHYSICS AND COSMOLOGY](#)

[D250000] - DEPARTMENT OF MATHEMATICS

[\[SC2377\] DATA SCIENCE](#)

[\[SC2542\] CYBERSECURITY](#)

[\[SC2598\] COMPUTER SCIENCE](#)

[\[SC2611\] MATHEMATICS](#)



How to fill in the Study Plan

- Once the study plan has been filled in you will see the final summary. The Study Plan is displayed as **"DRAFT/BOZZA"** status.

Study plan of: [REDACTED]

In this page you can complete your study plan when the procedure is open for your degree course. If you have just completed your study plan, please click on "Confirm study plan" at the end of this page. If you have a statutory study plan (completed by the student office), you do not need to submit it to the registrar office. If you are an exchange student or your study plan refers to a Specialisation School (Post Lauream), you do not need to print it nor to send a copy since the relevant office will automatically acquire it.

[Show the approved study plan](#)

Status: **DRAFT**

Type of study plan: Standard study plan selected via web

Degree course track selected: PHYSICS OF THE FUNDAMENTAL INTERACTIONS

Last modification date: 17/10/2023

Year of offer: 2023

Cohort: 2022

Key: Chosen Teaching activities Compulsory teaching activities

Course units without year of course	
Course unit code	Description
SCP7081703	ASTROPARTICLE PHYSICS
SCP7081699	INTRODUCTION TO MANY BODY THEORY
SCP9088039	FINAL EXAMINATION
SCP9088199	PREPARATORY ACTIVITIES FOR THE THESIS

Course units - Year of course 1	
Course unit code	Description
SCP7081658	NUCLEAR PHYSICS
SCP7081617	PHYSICS LABORATORY
SCP7081697	SUBNUCLEAR PHYSICS
SCP9087856	THEORETICAL PHYSICS OF THE FUNDAMENTAL INTERACTIONS
SCP7081698	STANDARD MODEL
SCP7081661	GENERAL RELATIVITY
SCP7081702	QUANTUM FIELD THEORY

Course units - Year of course 2	
Course unit code	Description
SCP7081659	STATISTICAL MECHANICS
SCP7081761	COSMOLOGY OF THE EARLY UNIVERSE
SCP9088179	NON-PERTURBATIVE QUANTUM FIELD THEORY

Previous rule

Cancel study plan

Confirm study plan



A "draft" Study Plan is a NOT a submitted plan!

If you do not need to make any change, click on "**Confirm Study Plan**" at the bottom of the page.

- Clicking on "**Cancel Plan**", you undo all the educational activities and you have to complete again your plan.
- Clicking on "**Print Plan**", you can print your Study Plan.


Once you click on "**Final Confirmation**" you can double-check that the Plan was correctly filled in refreshing the page. If the status is "**APPROVED**", the Study Plan is correctly filled.



Step 4. Give a feedback




- Express anonymously your opinion on the Study Plan procedure through the questionnaire

Studente



Area riservata
Logout
Cambia Password

Didattica
Certificazione Unica
Diritto allo studio, certificazioni di disabilità/dislessia, corsi estivi

Valutazione processo

Gentile studente/studentessa, ti chiediamo di esprimere in modo anonimo la tua soddisfazione in merito alla sequenza di operazioni che hai svolto e in merito all'usabilità di Uniweb (applicativo di supporto). Grazie per la collaborazione.

Sei soddisfatto del processo corrente?

1 - Per nulla 2 3 4 5 6 - Del tutto

Sei soddisfatto dell'applicativo a supporto?

1 - Per nulla 2 3 4 5 6 - Del tutto

Avanti



Step 5. Change the Study Plan

Within the time window defined by the Department Regulation it is always possible to modify an **automatically** approved study plan or create a new one.

- Log in on [UNIWEB](#)
- Click on “**Study Plan**”
- Click on “**Modify Study Plan**”. You will be asked to complete a **NEW** Study Plan.

Attention: you'll have to repeat the whole procedure from the start

Course unit code	Description	Status	CFU
SCP7081703	ASTROPARTICLE PHYSICS	Passed	6
SCP7081699	INTRODUCTION TO MANY BODY THEORY	Passed	6
SCP9088039	FINAL EXAMINATION	Planned	41
SCP9088199	PREPARATORY ACTIVITIES FOR THE THESIS	Planned	1

Course units - Year of course 1			
Course unit code	Description	Status	CFU
SCP7081617	PHYSICS LABORATORY	Passed	6
SCP9087856	THEORETICAL PHYSICS OF THE FUNDAMENTAL INTERACTIONS	Passed	12

Modify study plan

Print study plan



Study plan

Study plan of:

In this page you can complete your study plan when the procedure is open for your degree course. If you have just completed your study plan, please click on "Confirm study plan" at the end of this page. If you have a statutory study plan (completed by the student office), you do not need to submit it to the registrar office. If you are an exchange student or your study plan refers to a Specialisation School (Post-Lauream), you do not need to print it nor to send a copy since the relevant office will automatically acquire it.

Status: APPROVED
Type of study plan: Standard study plan selected via web
Degree course track selected: PHYSICS OF THE FUNDAMENTAL INTERACTIONS
Last modification date: 02/05/2023
Year of offer: 2022
Cohort: 2022

Key: Chosen Teaching activities Compulsary teaching activities

Course units without year of course

Course unit code	Description	Status	CFU
SCP7081697	SUBNUCLEAR PHYSICS	Passed	6
SCP7081759	ADVANCED QUANTUM FIELD THEORY	Planned	6
SCP7081661	GENERAL RELATIVITY	Passed	6
SCP7081702	QUANTUM FIELD THEORY	Passed	6
SCP7081698	STANDARD MODEL	Passed	6
SCP7081761	COSMOLOGY OF THE EARLY UNIVERSE	Planned	6
SCP9088179	NON-PERTURBATIVE QUANTUM FIELD THEORY	Planned	6
SCP7081659	STATISTICAL MECHANICS	Passed	6
SCP7081703	ASTROPARTICLE PHYSICS	Passed	6
SCP7081699	INTRODUCTION TO MANY BODY THEORY	Passed	6
SCP9088039	FINAL EXAMINATION	Planned	41
SCP9088199	PREPARATORY ACTIVITIES FOR THE THESIS	Planned	1

Course units - Year of course 1

Course unit code	Description	Status	CFU
SCP7081617	PHYSICS LABORATORY	Passed	6
SCP9087856	THEORETICAL PHYSICS OF THE FUNDAMENTAL INTERACTIONS	Passed	12

Modify study plan

Print study plan



If you have been awarded a scholarship:

- Verify in the dedicated call for applications which are the requirements and deadlines to maintain scholarship eligibility (e.g., number of credits)
- Usually, exams must be included in the study plan (not only in the booklet!) to keep the scholarship
- Make an informed decision about which courses to include in your study plan because it will not be possible to change it until the next available time window (example: if you want to take exams in the summer session, you will have to plan it during the Spring time window)



Key points

- Filling out your Study Plan is **mandatory**
- The Study Plan must be filled in and presented via [UNIWEB](#)
- Remember to check the [time windows](#) offered by your course
- A "draft" Study Plan is a **NOT** a submitted Plan!
- In order to sit the exams you **must** submit the study plan





UNIVERSITÀ
DEGLI STUDI
DI PADOVA



Common doubts



- **Is it possible to add to my study plan a course unit held in Italian if I know the language?** Usually it is possible, if approved by the Academic Committee for the Study Plans.
- **Can I add/move up a second-year course unit to my first-year study plan?** Usually it is not possible, however we invite you to check the regulations of your specific your degree programme.
- **How can I check the prerequisites of a course unit?** You can verify them in the [syllabus](#).
- **What can block my study plan?** You need to be up to date with university tuition fee payments.
- **Can I change the study track/curriculum after enrolment?** Yes, you should write an email to the Back Office of the School of Science (scienze.studenti@unipd.it)



Any questions?
Get in touch!



Contacts for the Academic Committee of the study plans for each
Degree Programme:
<https://www.scienze.unipd.it/en/services/study-plan/contacts-for-study-plan/>



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



**Thank you for your
attention!**