



Spring 2026

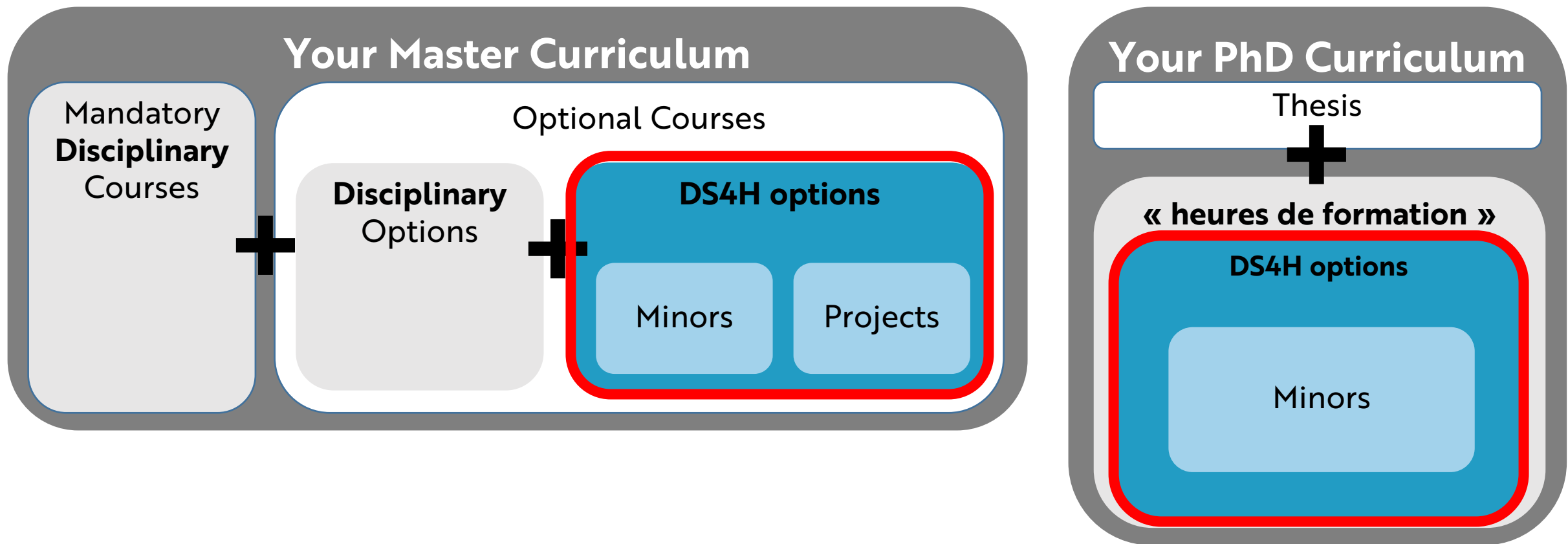
MINORS and PROJECTS



DS4H Modular Education Program

Spring 2026 Overlook

A fully modular education program



DS4H Options

13 minors

<https://ds4h.univ-cotedazur.eu/minors>

**According to your curriculum,
you may only have access
to certain minors.**

**2 types of
Research Projects**

- Research in tutorship
- Research in a multidisciplinary team

<https://ds4h.univ-cotedazur.eu/projects>

DS4H Options – Who is concerned ?

Your Curriculum	INITIAL TRAINING		APPRENTICESHIP	
	Minors DS4H	Projects DS4H	Minors DS4H	Projects DS4H
M1 Informatique	possible	possible	possible	no
M1 Informatique parcours IA	possible	possible	possible	no
M2 Informatique EiT Digital	no	no	no	no
M2 Informatique, except Ubinet	no	no	no	no
M2 Informatique Ubinet	no	no	no	no
M1 MIAGE	mandatory	possible	no	no
M2 MIAGE	no	no	no	no
M1 EEA ESTel	possible	possible	no	no
M2 EEA ESTel	no	no	no	no
M1 Stratégie Digitale	possible	possible	possible	possible
M2 Stratégie Digitale	possible	possible	possible	possible
M1 Droit des affaires	possible	possible	no	no
M2 Droit de la propriété intellect. et des nouvelles technologies	no	no	no	no
M1 HIC MAJIC	possible	no	no	no
M2 HIC MAJIC	no	no	no	no
M1 HIC MAPIC	possible	no	possible	no
M2 HIC MAPIC	possible	no	possible	no
M1 HIC P2I	possible	no	possible	no
M2 HIC P2I	no	no	no	no
M1 Psychologie ECTN	mandatory	no	no	no
M1 Sciences du langage	possible	no	no	no
M2 Sciences du langage, TAT	no	no	no	no
M1 LEA LAI RFI	mandatory	no	no	no
M1 LEA TRE	no	no	no	no
Doctoral student in ED DESPEG	possible	Submit a project and supervise it		
Doctoral student in ED SHAL	possible			
Doctoral student in ED STIC	possible			
ERASMUS students	possible (under conditions)	possible (under conditions)		

DS4H Options – Who is concerned ?

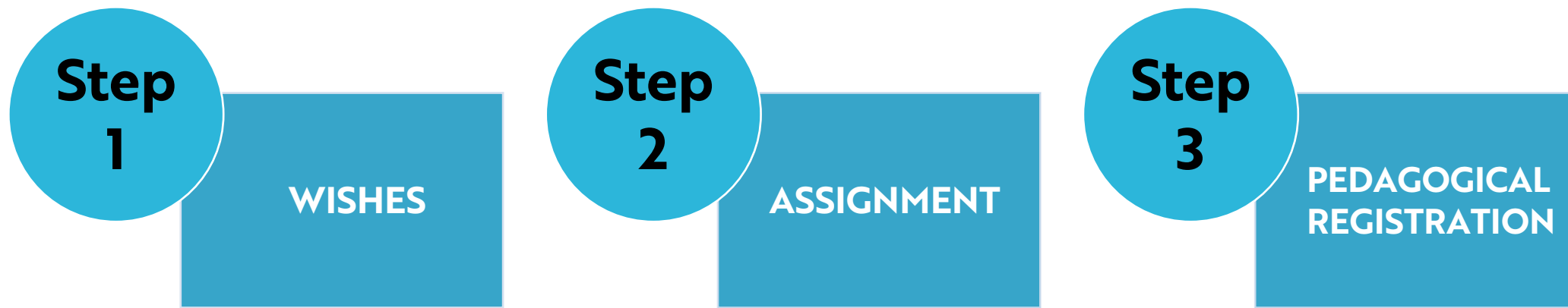
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M1 LEA LAI RFI			no	no
M1 LEA TRE			no	no
Doctoral student in ED DESPEG				
Doctoral student in ED SHAL				
Doctoral student in ED STIC				
ERASMUS students	possible (under conditions)	possible (under conditions)		

Check your learning agreement
with Thomas Veitschegger

Thomas.VEITSCHEGGER@univ-cotedazur.fr



How to enrol in a Minor / a Project?



Make your wishes

ENTER YOUR WISHES ON TIME ON THE APPROPRIATE PLATFORM !

<https://ds4h.univ-cotedazur.fr/wishes>



FROM JANUARY 22 (15h) TO JANUARY 26 (23h59)

MASTER STUDENTS

WISHES = 3 minors in order of preference and/or 1 project



ENTER YOUR WISHES ON EREBE PLATFORM (NO SMARTPHONE) ↗

DOCTORAL STUDENTS

WISHES = up to 3 minors subject to schedule compatibility and availability

ENTER YOUR WISHES ON ADUM PLATFORM ↗

Go to section "Ecole Universitaire de Recherche DS4H - Systèmes Numériques pour l'Humain (disciplinaire ou académique)"

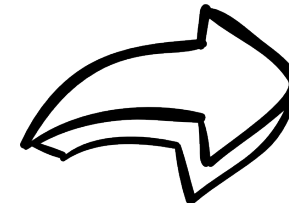
Please note that you may not receive a confirmation email after your wishes selection. This will not impact the registration process.

Master students, all you need to know is on DS4H WISHES Portal



NB!
When registering
use your
univ email address

<https://ds4h.univ-cotedazur.fr/wishes>



[Online Demo](#)

Spring 2026

DS4H Minors Offer

For Master
and Doctoral
Students

<https://ds4h.univ-cotedazur.eu/minors>



DS4H 13 Minors in a nutshell

- Additional courses to access new disciplines alongside your major
- For Master students and PhD candidates
- 3 ECTS
- Usually on Thursday mornings
 - From February 19th to April 23th
 - Some minors 100% online
- No or Low prerequisites
- In English

**According to your curriculum,
you may only have access to certain
minors.**

<https://ds4h.univ-cotedazur.eu/minors>

DS4H Minors

Spring 2026 offer

- For Master and PhD Candidates
- One minor / semester (3 ECTS)
- On Thursday mornings (usually)
- In English
- Low prerequisites (check it!)

<https://ds4h.univ-cotedazur.eu/minors>



Technical

- AI : Introduction to Deep Learning
- AI and Video Games
- Quantum Engineering
- Programming 3D Games on the Web

Business

- Deeptech Entrepreneurship
- Digital IP and Law
- Website creation Workshop

Digital Culture

- Anthropology and Ethics of Technics
- Technological challenges in the IoT domain
- IoT Connected Objects

Soft Skills

- Innovation and Creativity
- Innovation and Design Thinking
- Introduction to Scientific Research

DS4H Minors

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Soft Skills

- Innovation and Creativity
- Innovation and Design Thinking
- Introduction to Scientific Research

Artificial Intelligence : Introduction to Deep Learning

Coordinator :
Federica GRANESE
federica.granese@inria.fr



FORMAT

Classroom

LOCATION

Campus SophiaTech,
Templiers

PREREQUISITES

- Scientific Bachelor
- Python programming
- Prerequisites and main concepts of machine learning

CAPACITY

24 students

COURSE OBJECTIVES

- Understand the fundamentals of deep learning.
- Know how to build neural network-based models to process structured data, images, or text.
- Gain proficiency in PyTorch, Keras 3, and JupyterLab.
- **Various labs (TD) to illustrate each topic.**



PREREQUISITES

- The principles of Machine Learning are supposed to be known.
- A minimum of programming experience in Python is needed for TDs.



AI and Video Games

Coordinator :
David-Olivier Saban
david-olivier.saban@univ-cotedazur.fr



FORMAT

Classroom

LOCATION

Campus SophiaTech
Lucioles

PREREQUISITES

Programming,
especially C# (Unity
will be used for all
Workshops)

CAPACITY

15

WHAT YOU'LL LEARN?

- General introduction to AI
- Understanding the concrete uses of automation in Video Games
- Knowing the algorithms and their uses and limits
- Practicing the techniques of AI programming for Video Games



MINOR

Quantum Engineering

Coordinator :
Virginia D'Auria
virginia.dauria@univ-
cotedazur.fr

**FORMAT**

Classroom+Workshop

LOCATION

Campus Valrose

PREREQUISITES

- Basic linear algebra,
- English level: B1

CAPACITY

20 students

WHAT YOU'LL LEARN?



- How some main quantum technologies work and are implemented
- What classical technologies are needed to make them work
- Talk to people fabricating quantum devices, visit their labs, see how it actually works!

CONTENTS

- Classical Enabling technologies
- Nanotechnologies for quantum devices
- State of the art of quantum circuits
- Basic physics of cold atoms
- Application of cold atoms and ions
- Quantum Metrology and sensors

MINOR

Programming 3D games on the Web

Coordinator :
Michel Buffa
michel.buffa@univ-
cotedazur.fr



FORMAT

Classroom

LOCATION

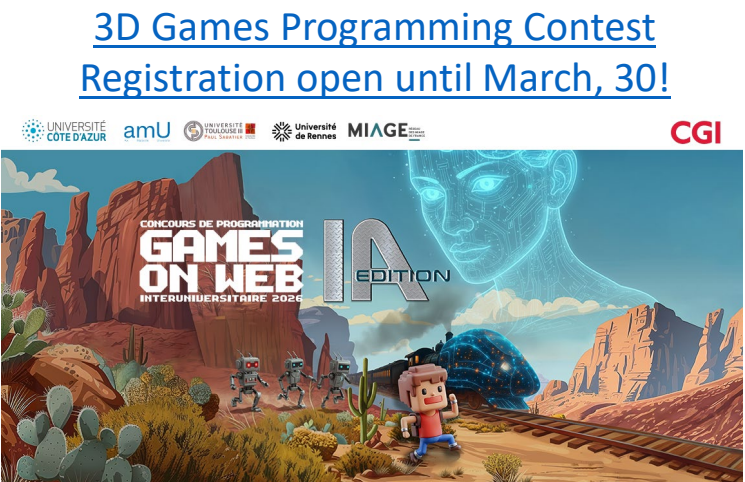
Campus
SophiaTech,
Lucioles

PREREQUISITES

JavaScript basic
knowledge.

CAPACITY

30 students



WHAT YOU'LL LEARN?

- Understand of a **3D game** is designed : main parts, etc.
- Understand **how to load asynchronously 3D models** and use them in a game,
- **Use different cameras, viewports, lightning models**
- Use a physic engine, and know what you can do and cannot do with different engines
- Interact with the different elements of a 3D scene
- **Use particle systems** to render explosions, smoke, snow, etc.

DS4H Minors

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<https://ds4h.univ-cotedazur.eu/minors>



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- AI : Introduction to Deep Learning
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Business

- Deeptech Entrepreneurship
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- Website creation Workshop

Digital Culture

- Anthropology and Ethics of Technics
- Technological challenges in the IoT domain
- IoT Connected Objects

Soft Skills

- Innovation and Creativity
- Innovation and Design Thinking
- Introduction to Scientific Research

MINOR

DeepTech Entrepreneurship

Coordinator :
Nicolas Bruno
nicolas.bruno@univ-cotedazur.fr



FORMAT

Online synchronous
sessions +
asynchronous

LOCATION

Online

Prerequisites

English: B2

Capacity

70 students

WHAT YOU'LL LEARN?

- Consider **start-up creation like a path of scientific research valorisation**
- Understand the issue of disruptive innovation
- Understand the **links between industry and research**
- Know how to assess the economic potential of a scientific asset
- Master the keys of academic spin-off
- Master the essentials issues of intellectual property
- **Communicate about your project and funding issues**
- Train managers able to evolve in highly technological environment
- Apprehend the territory in the development of its Deeptech ecosystem
- Train managers able to manage an agile company



MINOR

Digital Intellectual Property and Law

Coordinator :
Nathalie Nielson
nathalie.nielson@univ-
cotedazur.fr



FORMAT

Classroom

LOCATION

Campus Trotabas

PREREQUISITES

No

CAPACITY

20 students

WHAT YOU'LL LEARN?

- Acquiring essential knowledge about the **legal, economic, and managerial issues induced by digital markets and the algorithms-driven economy**
- Mastering fundamental notions of **data protection law, consumer law, and competition law applied to the digital economy**
- Discovering basic notions necessary to understand and appropriate **economic science and management sciences concepts, models, and insights to analyse the incentives of market players and the dynamics of digital markets**



MINOR

Website Creation Workshop

Coordinator:
Nicolas Fogliarini (RR3 Films)
nicolas.fogliarini@univ-cotedazur.fr



FORMAT

Classroom + online
synchronous sessions

LOCATION

Campus Valrose or
online depending on
the session (see
schedule)

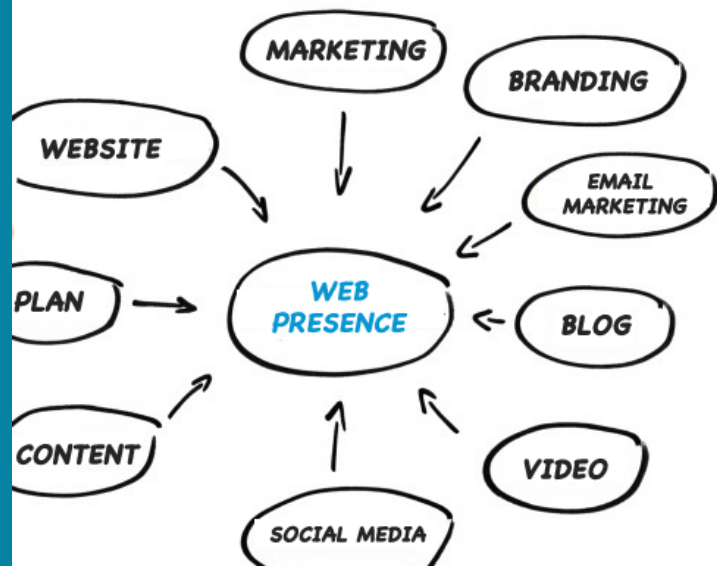
PREREQUISITES

No

CAPACITY

20 students

This minor is dedicated
to beginners, not website
specialists.



WHAT YOU'LL LEARN?

- **How to showcase the best of your work**, skills through various medias : websites, online portfolios, blogs, social networks.
- **How to create assets** (posts, photos, videos, graphics, podcasts...) using free tools and your smartphones + computers.
- How to improve your online presence and learn how to avoid pitfalls.
- How to collaborate effectively online using video conference.

Website Creation Workshop

Coordinator:
Nicolas Fogliarini (RR3 Films)
nicolas.fogliarini@univ-
cotedazur.fr



[Watch the video](#)

DS4H Minors

Spring 2026 offer

- For Master and PhD Candidates
- One minor / semester (3 ECTS)
- On Thursday mornings (usually)
- In English
- Low prerequisites (check it!)

<https://ds4h.univ-cotedazur.eu/minors>



Technical

- AI : Introduction to Deep Learning
- AI and Video Games
- Quantum Engineering
- Programming 3D Games on the Web

Business

- Deeptech Entrepreneurship
- Digital IP and Law
- Website creation Workshop

Digital Culture

- Anthropology and Ethics of Technics
- Technological challenges in the IoT domain
- IoT Connected Objects

Soft Skills

- Innovation and Creativity
- Innovation and Design Thinking
- Introduction to Scientific Research

Anthropology and Ethics of Technics

Coordinator :
Valentina TIRLONI
valentina.tirloni@univ-
cotedazur.fr



FORMAT

Online synchronous
sessions+
asynchronous

LOCATION

Online (Moodle)

Prerequisites

No

Capacity

20 students

3 online synchronous sessions 18h-19h



WHAT YOU'LL LEARN?

- The aim of this minor is to **develop critical thinking** on technological issues and to explore topics such as **new sociability, transhumanism, and the ethical implications of technology**.
- We will examine the impact of technology on human life, including the potential negative consequences and the loss of certain values.
- The course will be divided into four parts: Anthropological inquiry on Technics, Transhumanism, Philosophical inquiry on Technics, and An ethical approach to Technics.

MINOR

Anthropology and Ethics of Technics

Coordinator :
Valentina TIRLONI
valentina.tirloni@univ-
cotedazur.fr



MINOR

Anthropology and Ethics of Technics

Valentina Tirloni



[Watch the video](#)

Technological Challenges in the IoT Domain

Coordinator :
Yves ROUDIER
yves.roudier@univ-cotedazur.fr



FORMAT

Classroom + online
synchronous
sessions

LOCATION

Campus
SophiaTech,
Lucioles and online,
depending on the
session (see
schedule)

PREREQUISITES

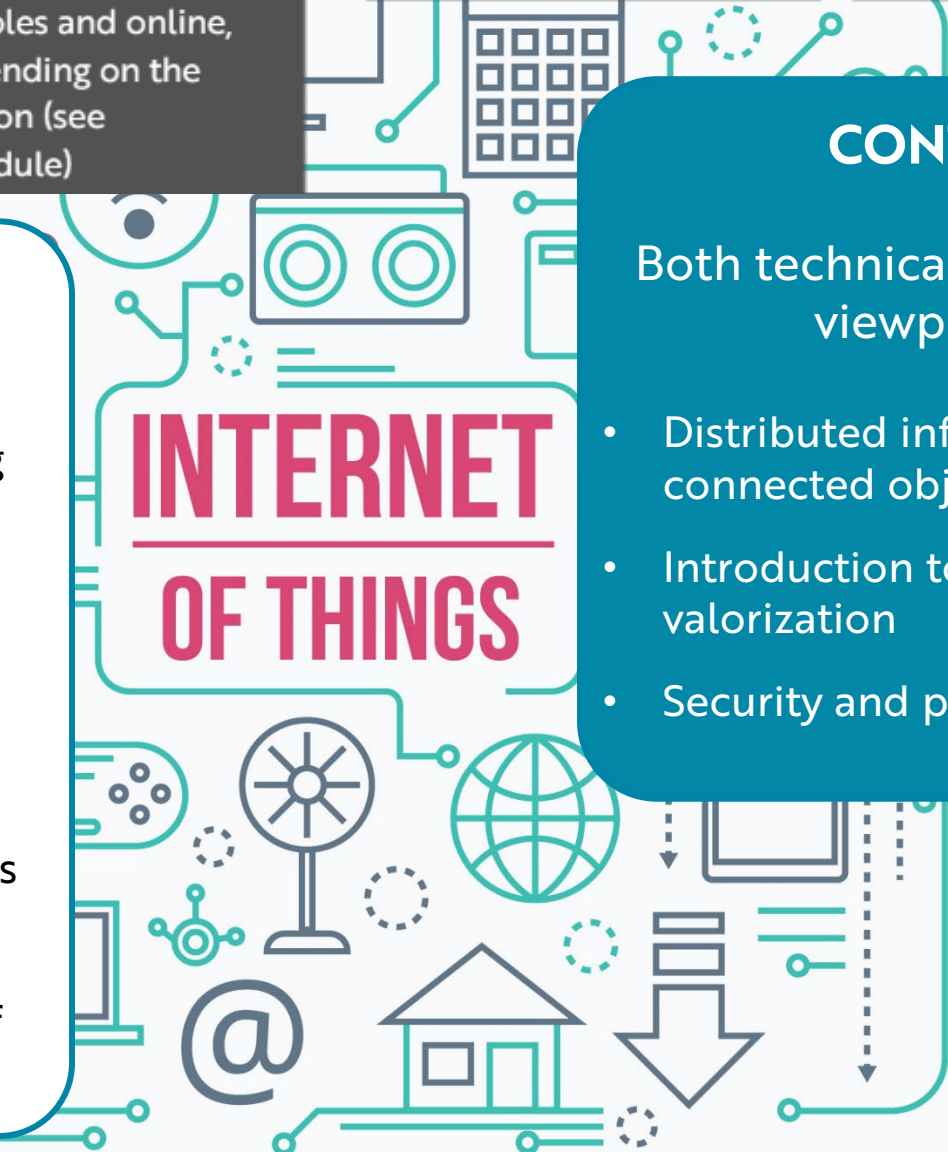
No

CAPACITY

20 students

WHAT YOU'LL LEARN?

- Technical understanding about the issues underlying the lifecycle of Internet of Things systems.
- Basic knowledge and hands-on experience about technical solutions for the design, development, and operations of Internet of Things systems.



CONTENTS

Both technical and societal viewpoints:

- Distributed infrastructures for connected objects
- Introduction to data valorization
- Security and privacy for IoT

MINOR

IoT – Connected Objects

Coordinator :
Didier ORLANDI
didier.orlandi@univ-
cotedazur.fr



FORMAT

Classroom

LOCATION

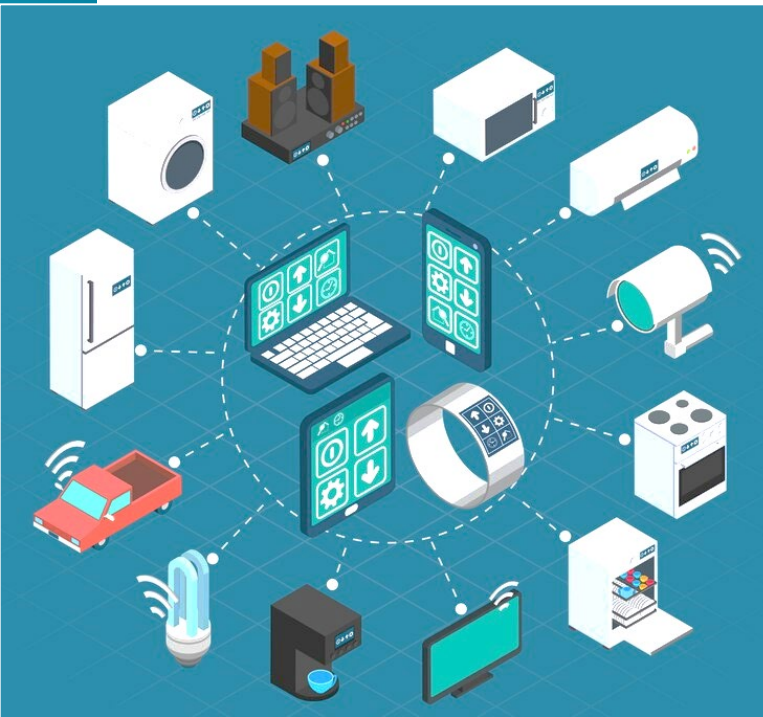
Campus Valrose,
FabLab

PREREQUISITES

Yes, see syllabus

CAPACITY

10 students



WHAT YOU'LL LEARN?

- Securely implement any connected system.
- Know the different communication protocols : MQTT, LORAWAN, ...
- Create a web interface to visualize data from connected objects.
- Publish a video stream (webcam, IP camera, camera, etc.)
- Create or modify basic programs in Python language, in C language (Arduino), design web pages in HTML5 and javascript.
- Understand how an artificial or convolutional neural network works.
- Design a neural network with python and Yolov8 for the detection of objects in an image or video (recordings or real-time with a webcam).

DS4H Minors

Spring 2026 offer

- For Master and PhD Candidates
- One minor / semester (3 ECTS)
- On Thursday mornings (usually)
- In English
- Low prerequisites (check it!)

<https://ds4h.univ-cotedazur.eu/minors>



Technical

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Business

- Deeptech Entrepreneurship
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- Website creation Workshop

Digital Culture

- Anthropology and Ethics of Technics
- Technological challenges in the IoT domain
- IoT Connected Objects

Soft Skills

- Innovation and Creativity
- Innovation and Design Thinking
- Introduction to Scientific Research

MINOR

Innovation and Creativity

Coordinator:
Cindy DE SMET
cindy.de-smet@univ-
cotedazur.fr



FORMAT

Online
synchronous
sessions +
asynchronous

LOCATION

Moodle Learning
Management
System - Zoom

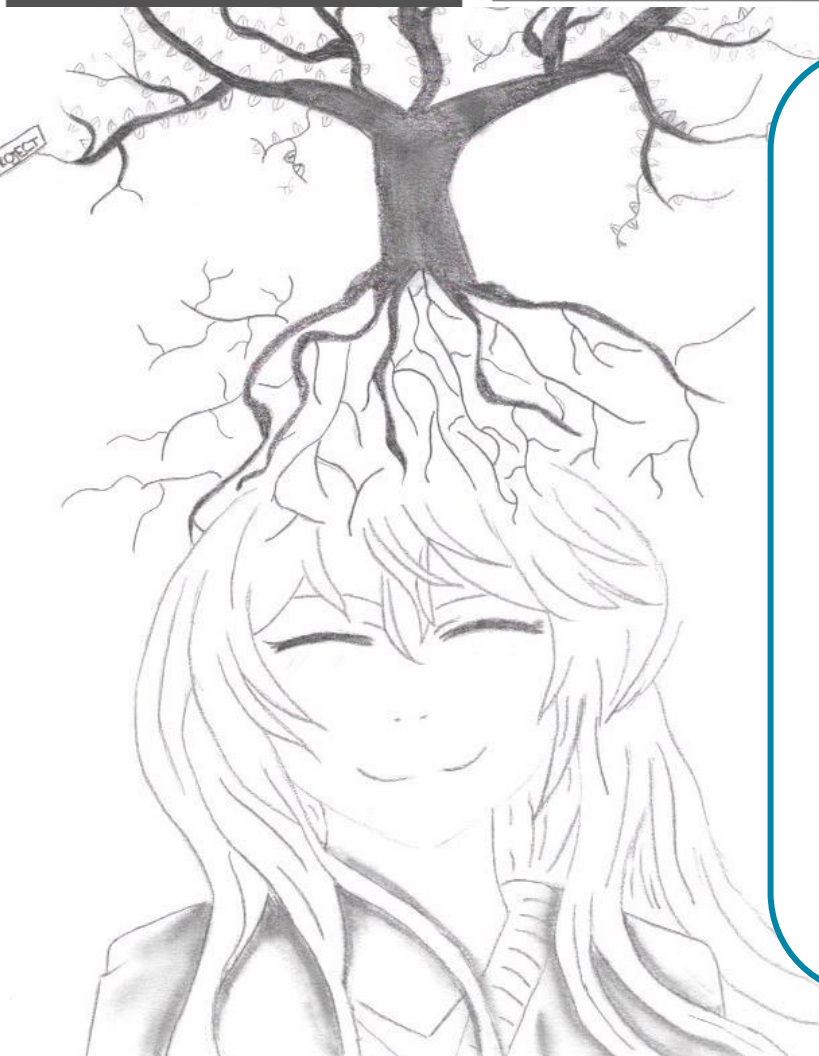
PREREQUISITES

Minimum language
skills in English

CAPACITY

30 students

2 or 3 online synchronous sessions 18h30-20h



WHAT YOU'LL LEARN?

- **Explore the existing creativity literature** across multiple disciplines, and how it **connects to innovation**.
- Start a **self-reflection** on how to enhance your creative abilities.
- Learn how **visualization** as a cognitive process, can help you **generate better ideas**
- Learn how **collaboration** can help you produce more qualitative ideas
- Introduction to the **practical implications of creativity**, such as how to effectively **pitch** your creative ideas to others.

MINOR

Innovation and Design Thinking

Coordinator :
Nicolas BRUNO
nicolas.bruno@univ-
cotedazur.fr



FORMAT

Classroom
(workshops)

LOCATION

Espace Vernassa,
Campus Saint-Jean
d'Angély, Nice

PREREQUISITES

No

CAPACITY

Variable according
to the workshops

CONTENTS

This minor aims to train students in innovation, creativity and 21st century skills, while proposing solutions to the challenges faced by businesses and other organizations.

It offers a first approach to the skills needed to develop an entrepreneurial project.

It's made up of several independent workshops, each of which teaches one skill. As part of your minor, you must choose 3 workshops from the following list :

- Design Thinking
- AI for Business
- Entrepreneurship
- Soft Skills



Introduction to Scientific Research

Coordinator :
Fabien Ferrero
fabien.ferrero@univ-
cotedazur.fr



FORMAT

Classroom

LOCATION

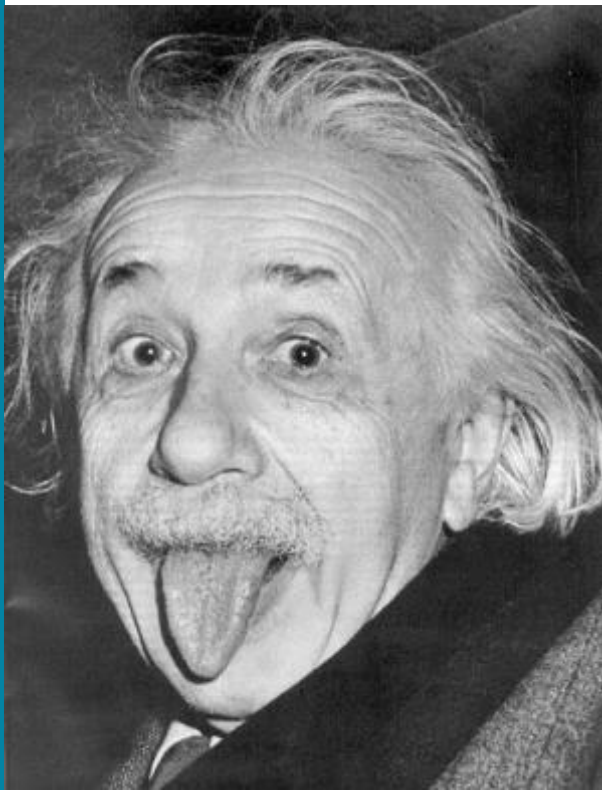
Campus SophiaTech
Templiers

PREREQUISITES

No

CAPACITY

24 students



WHAT YOU'LL LEARN?

- **How to conduct research**, and more generally how to approach a subject rationally
- Take a **critical view on the literature** available on the subject
- Provide your **own reflections** supported by experience and communicate them
- The hindsight that this course provides on what science is (or is not) should be part of the skills of any scientist, not only researchers.

Where to find Spring 2026 Minors



MINORS
Tutorships
PROJECTS

WISHES

DS4H option wishes selection platform

<https://ds4h.univ-cotedazur.eu/wishes>

<https://ds4h.univ-cotedazur.eu/wishes>

2 - Find out about DS4H options

Spring 2026 minors and projects selection will be open from January 22 to January 26.

Do not miss the online information meeting on January 22, from 12pm to 2 pm.

Or flash this QR code



WHICH DS4H OPTIONS FOR WHICH STUDENTS?	MINORS / THEMATIC SCHOOLS	PROJECTS
YOU'RE A MASTER STUDENT	<p>Discover the minors open in the Spring 2026 semester :</p> <ul style="list-style-type: none">• Minors <p>According to your curriculum, you may only have access to certain minors.</p> <p>≡</p>	<p>Discover the projects open in Spring 2026 semester:</p> <ul style="list-style-type: none">• Research Projects in tutorship ↗• Multidisciplinary Research Projects ↗
YOU'RE A PhD CANDIDATE	<p>Discover the minors open in the Spring 2026 semester:</p> <ul style="list-style-type: none">• Minors	<p>PhD candidates can take part in DS4H projects as supervisors:</p> <ul style="list-style-type: none">• Submit a project and supervise a Master Student ↗

Minors Q&A

Directly contact minors' coordinators and ds4h-pedagogie@univ-cotedazur.fr

Spring 2026 Research Projects

For Master
Students

<https://ds4h.univ-cotedazur.eu/projects>



DS4H Projects offer

- For Master Students
- You choose one project/semester (3 or 6 ECTS)
- Total of ~ 90h

<https://ds4h.univ-cotedazur.eu/projects>



RESEARCH PROJECTS

Research Projects in Tutorship



Tutorships provide training to research.

Immerse yourself in a lab.

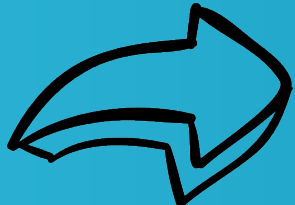
Multidisciplinary Research Projects



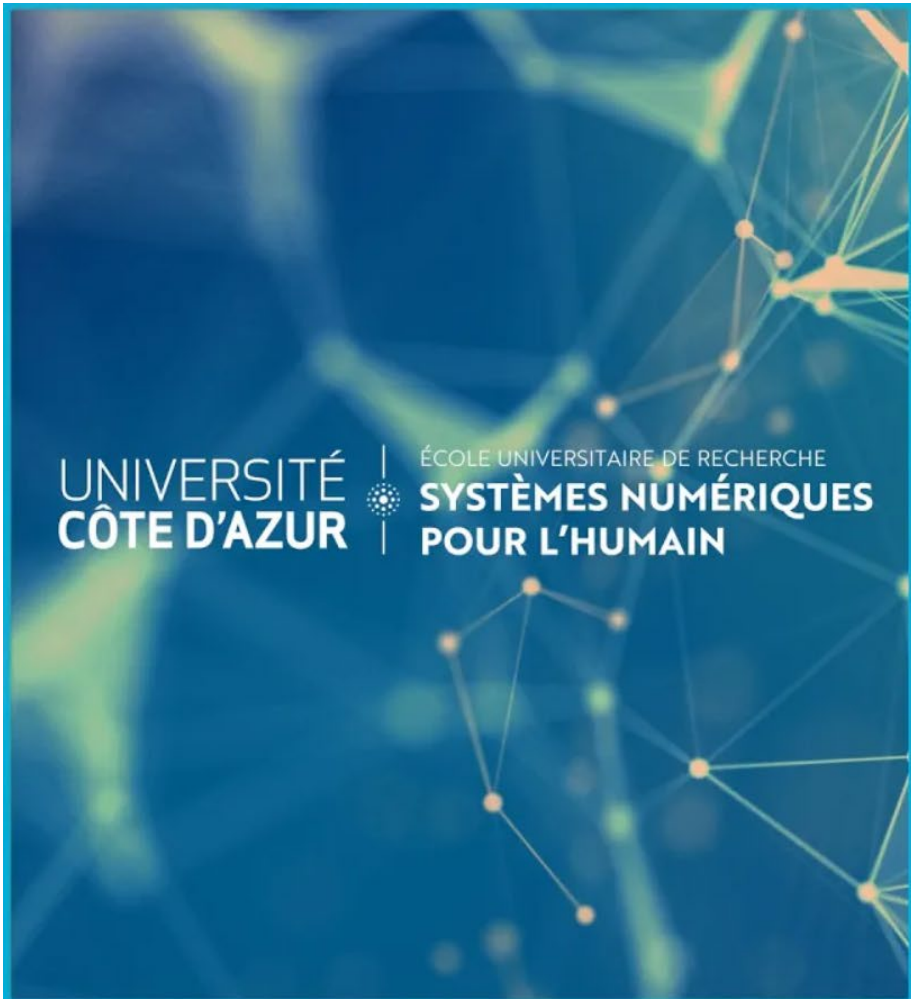
Join a team of students from different disciplines working on a shared topic.

DS4H Research Projects in a nutshell

- Run individual (tutorship) and group projects (multidisciplinary) to sharpen your professional objectives !
- (3 to) 6 ECTS
- Starting February 20th
- One day / week for a minimum of 8 weeks
- + one full week immersion (4-11 May)



[See the Research Projects](#)
[open this semester](#)



MASTER RESEARCH PROJECTS

...in a nutshell



[Watch the video](#)

Testimonies on Instagram



Where to find Spring 2026 Research Projects



Or flash this QR code



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YOU'RE A PhD CANDIDATE	<p>Discover the minors open in the Spring 2026 semester:</p> <ul style="list-style-type: none">Minors	<p>PhD candidates can take part in DS4H projects as supervisors:</p> <ul style="list-style-type: none">Submit a project and supervise a Master Student

DS4H Research Projects



[See the Research Projects open this semester](#)

Tutorships and multidisciplinary projects browser

You can browse the proposed projects here. Project selection will start on January 22, 2026 (15:00).

If you are interested in a subject, **get in touch with the advisor by email**.

Tutorships allocations depend on the agreement of the advisor regarding the student profile.

Multidisciplinary projects allocation depend on the constitution of the multidisciplinary team.

2025 - 2026 2nd semester

Make sure you're on the right semester!

Type of research project

Tutorship in <Any domain> or <Any type>			
Project ID	Type	Domain	Advisor
Multidisciplinary project			
829	Tutorship	Digital Law	Thierry MARTEU (GREDEG)
			Le droit de la propriété industrielle et l'environnement
830	Tutorship	Computer Science	Sid Touati (I3S/INRIA)
			Comparaison des outils d'estimation de consommation d'énergie des logiciels
831	Tutorship	Computer Science	Sid Touati (I3S/INRIA)
			construire un compilateur en utilisant des IA génératives
832	Tutorship	Computer Science	Sid Touati (I3S/INRIA)
			Etude des systèmes de fichiers pour disques SSD
833	Tutorship	Computer Science	Sid Touati (I3S/INRIA)
			Etude du système de fichier VeraCrypt
834	Tutorship	Computer Science	Etienne LOZES (I3S)
			Rêver pour mieux mémoriser: optimisation mémoire dans les réseaux de Hopfield
835	Tutorship	Computer Science	Etienne Lozes (I3S)
			Sous-typage sémantique pour les types de session
836	Tutorship	Computer Science	Etienne Lozes (I3S)
			un agent conversationnel dédié aux problèmes logiques
837	Tutorship	Computer Science	Frédéric Payan (I3S)
			Amélioration d'un visualiseur 3D de molécules pour une interface web permettant la découverte de nouveaux médicaments
838	Tutorship	Computer Science	Frédéric Payan (I3S)
			Production d'un outil open source pour la compression de maillages volumiques 3D

Domain

Subject

Focus on : PROJECT ASSIGNMENT

If your wish is accepted :

- Inform « ds4h-pedagogie@univ-cotedazur.fr » as soon as possible.
- Respect the deadline for **sending documents requested** by e-mail.

If your wish isn't accepted :

- Inform « ds4h-pedagogie@univ-cotedazur.fr » as soon as possible so that we can try to redirect you to another available project.

Research Projects Milestones

When ?	What ?	Where ?
May 4th to 11th	Immersion week	Host laboratory
May 12th (23h00)	Final written report submission deadline	On Moodle
May 4th to 7th 8h00-18h00	Oral defense rehearsal	Campus SophiaTech, Lucioles Room TD 14
May 12th DROIT + SD		Campus Trotabas, room 205 (Ulysse)
May 18th to 20th MIAGE + INFO	Final oral defense	Campus SophiaTech, Lucioles, TD14
May 21th ELEC	Check your email to get your defense date and time	Campus SophiaTech, Templiers, F221

Any question? Contact ds4h-pedagogie@univ-cotedazur.fr

Research Projects Guide

- When and how to choose your research project ?
- Administrative formalities
- Key stages of your project
- Project evaluation grids

**Are you making a tutorship?
Your agreement must be completed
before the 1st day in laboratory.**



Download the guide here:
<https://ds4h.univ-cotedazur.fr/projets>



Any question? ds4h-pedagogie@univ-cotedazur.fr

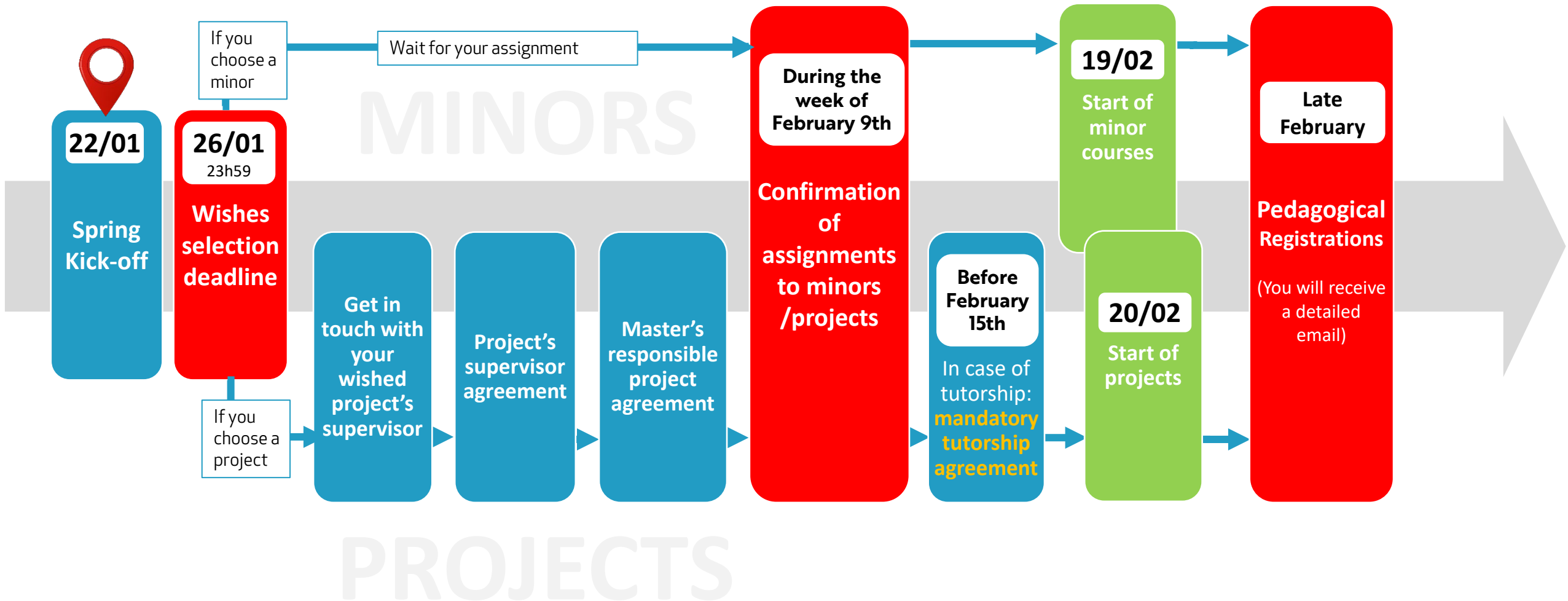
Research Projects

Q&A

Directly contact projects' coordinators
and ds4h-pedagogie@univ-cotedazur.fr

Summary

Watch the deadlines !



Vérifiez votre boîte mail quotidiennement !

Check your mailbox daily!



1 **Don't miss any emails from the University !**

<https://intranet-etu.univ-cotedazur.fr>

The screenshot shows the Université Côte d'Azur Intranet homepage. At the top, there is a navigation bar with links for 'MES INFOS', 'MES OUTILS', 'MES ÉTUDES', 'MA VIE ÉTUDIANTE', and 'ACTUALITÉS'. The 'ACTUALITÉS' section features three news items: 'Comment obtenir ma carte étudiant ?', 'The Conversation : Répartition des médailles des JO 2024 et mondialisation du sport', and 'Passeport Etudiant : le cours pour découvrir l'Université'. The 'Mes Outils' section, which is circled in red, contains links for 'Moodle', 'Messagerie' (highlighted with a red circle), 'Zoom', and 'UniCAalumni'. A 'Tous les outils' button is located at the bottom right of this section. The footer of the page includes a 'Toutes les actualités' link.

Deadline for application
January 26th
23h59
1st come, 1st served!

Now it's up to you !

<https://ds4h.univ-cotedazur.eu/wishes>

Any question ? We can help ! ds4h-pedagogie@univ-cotedazur.fr