

PhD Course in Sciences of Civil, Environmental and Architectural Engineering



November 27th, 2025

Key features

- ▶ **3-years PhD Programme**
- ▶ **totally taught in English**
- ▶ **+600 hours of training**
- ▶ **at least 3 months abroad in Universities/Research Centers**
- ▶ **possibility of internships in companies/industries**
- ▶ **a network of 24 Italian and foreign Universities**
- ▶ **+80 professors, researchers and international scientists**
- ▶ **+70 students from more than 15 different countries**



2 Curricula and 6 Educational Profiles



PhD Course structured in 2 Curricula, each with 3 Educational Profiles for candidates to predominantly identify with.



CURRICULUM 1

Materials, Structures, Complex systems and Architecture

1. Numerical and Constitutive Modeling of Complex Systems
2. Structures, Infrastructures, Buildings and Transportation
3. Architecture: History, Design, Urban and Land Planning

CURRICULUM 2

Risk, Vulnerability, Environment, Health and Territory

4. Environment and Health
5. Risk Analysis, Vulnerability, and Land Management
6. Water Engineering and Fluid Mechanics



PhD student activities

- ❑ PhD activities combine **advanced and soft skill courses**, participation to **seminars, conferences, workshops, summer/winter schools, activities toward students and research** on the doctoral thesis topic.
- ❑ Each candidate follows a tailored training path (the educational program), completing at least **6 specialized courses** taken from the educational offer of the PhD School in the **three years**.
- ❑ The PhD School offers, in addition to specialized courses, cycles of seminars and courses aimed at the development of soft skills.
- ❑ Admission to the next year is granted if the PhD student completes the activities outlined below, measured in terms of educational credits (CFU).

	YEAR I		YEAR II*		YEAR III*	
	Min CFU	Max CFU	Min CFU	Max CFU	Min CFU	Max CFU
SPECIALIZED PHD COURSES	12	16	8	12	0	4
SOFT SKILLS COURSES	4	8	4	8	0	0
SEMINARS, CONFERENCES, WORKSHOPS, SUMMER/WINTER SCHOOL	4	4	4	4	6	6
ACTIVITIES TOWARD STUDENTS (INTEGRATIVE TEACHING AND/OR TUTORING)	2	4	2	4	2	4
RESEARCH	28	38	32	42	46	52

- Correspondence between hours and credits (CFU): 6 hours = 1 CFU
- 60 CFU/year
- *(YEAR II and YEAR III): periods spent at qualified academic and/or industrial institutions, or at public or private research organizations, in Italy or abroad, entail a reduction in the number of CFU required for soft skills, seminars, conferences and activities toward students, equal to 4 CFU for each month of stay.

A [Moodle course](#) ^{*(link to tutorial report approval)} and a [personal folder in Google Drive](#) have been created, so that PhD students can manage and monitor their doctoral career and educational programme.

Research products, such as journal articles, publications in conference proceedings, book chapters (etc...) must be constantly updated in Moodle course and [IRIS](#).

Courses offered by our PhD School

Specialized PhD courses are offered in English and, for the completion of each course, the PhD student is required to take a final examination.



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SPECIALIZED PHD COURSES – YEAR I Calendar of Year I PhD courses: https://www.dicea.unipd.it/en/phd-course/calendar Educational Activities: https://www.dicea.unipd.it/en/phd-course/educational-activities Enrolment to courses in Moodle: https://stem.elearning.unipd.it/course/index.php?categoryid=529	Educational Profiles					
	1	2	3	4	5	6
Advanced design of transport infrastructures	X	X				
Discrete choice models. Theory and applications	X	X		X		
Elements of tensor and numerical algebra	X	X			X	X
Emerging issues of digital earth for climate resilient development			X	X	X	X
Geomatics methodologies for acquisition, processing and manipulation of 3D data		X	X	X	X	X
Helicoids and architecture: geometric genesis, digital applications and solutions		X	X			
Life cycle assessment and footprint analysis				X	X	
Life cycle design for sustainable structures		X	X			
Mechanics of turbulence					X	X
Nonlinear continuum mechanics for finite element analysis	X	X			X	
Numerical methods	X	X			X	X
Object-oriented programming for engineers	X	X			X	X
Source criticism and advanced research methods for architecture and urban history			X			
Statistics for engineers	X	X	X	X	X	X
Strategies for architectural regeneration of the historic city and urban peripheries			X			
Sustainable design		X	X	X		
Sustainable solutions for ports				X	X	X

Courses offered by our PhD School



SPECIALIZED PHD COURSES – YEAR II Calendar of Year II PhD courses: https://www.dicea.unipd.it/en/phd-course/calendar Educational Activities: https://www.dicea.unipd.it/en/phd-course/educational-activities Enrolment to courses in Moodle: https://stem.elearning.unipd.it/course/index.php?categoryid=529	Educational Profiles					
	1	2	3	4	5	6
Advanced monitoring and modelling in geotechnical engineering	X	X		X	X	
Advanced tools for hydrology in a changing climate				X	X	X
Constitutive modelling for hyperelastic and visco-hyperelastic materials	X			X		X
Fluid mechanics for the functional assessment of cardiovascular devices	X			X		X
Historic construction and infrastructures: analysis and structural assessment		X	X			
Innovative techniques for the expansion of existing buildings		X	X			
Inspection, risk and resilience analysis for asset management purposes (IRRA)			X		X	
Advanced tools in fluid mechanics	X				X	X
Technical innovation in complex building renovation projects		X	X			
The architecture of railway and airport infrastructures between project and histories		X	X			
Urban design for the contemporary city: regeneration, sustainability and social innovation			X		X	
Urban planning and transport infrastructure solutions for sustainable and smart cities		X	X		X	

SOFT-SKILLS COURSES

Advanced methodologies for projects on competitive tenders

How to give a scientific presentation

Soft-skill courses offered by UniPD

<https://www.unipd.it/en/phd-interdisciplinary-teachings>



Main deadlines

- ✓ Definition of personalized **educational Program** and appointment of **Supervisor** and Co-supervisor → by Feb. 2026
- ✓ Upload of **Annual report** in **Moodle**, after Supervisor approval → by Sept. 30th of each year
- ✓ **End of year presentation** → by Oct. 15th of each year
- ✓ **Period abroad** (at least 3 months, recommended 6 months) → preferably by the 2nd year
- ✓ Admission to the **final evaluation of the PhD thesis** and definition of the external evaluators → by Oct. 15th, 2028
- ✓ Upload of the **final examination form** in **Uniweb** together with the thesis for external evaluators → by Oct. 31st, 2028
- ✓ Upload of the **final version of the thesis** → *(tbd by PhD Office)*
- ✓ **Final exam** → *(tbd by PhD Office)*

For more info: <https://www.unipd.it/en/phd-final-exam>

Teaching Assistance and/or Tutoring



Subject to the Academic Board authorization, PhD students are allowed to carry out paid activities toward students:

- ❑ **Tutoring** to bachelor and master degree students
- ❑ **Teaching Assistance** within bachelor and master degree courses

Since these activities are mandatory, as part of your educational program, you are required to carry out at least **2 CFU**.

For the above-mentioned activities, University Regulations governing PhD Programmes define a maximum amount of 40 hours of Teaching Assistance and 100 hours of Tutoring per academic year.

Fill-in the dedicated authorization request form and submit your request here:

<https://stem.elearning.unipd.it/mod/folder/view.php?id=595447>

Occasional working activities

Subject to the Academic Board authorization, a PhD student may perform **occasional paid working activities** that enable her/him to acquire skills related to her/his research area, only whether such activities are compatible with the fruitful pursuit of the educational, teaching and research activities envisaged by the PhD Programme, and always in accordance with her/his Supervisor.



Fill-in the dedicated authorization request form and submit your request here:

<https://stem.elearning.unipd.it/mod/folder/view.php?id=595447>

Research budget

Starting from the 1st year, each PhD student is guaranteed a **research budget** of **€4,872.90** for their research activities.*

Examples of **eligible expenses** include:

- Study/research travel expenses (e.g., missions)
- Conference, seminar, and membership fees
- Research consumables (e.g., chemical reagents, audiovisual aids, photocopies, stationery, etc.)
- Publication costs
- Specific research training aimed at research (e.g., language courses)
- Books and articles
- Software licenses
- Computer equipment to support research



*For scholarships other than those provided by the University, the budget may vary. Please contact Silvia Manarin.

Contact person: **Silvia Manarin** – silvia.manarin@unipd.it / 049 827-5664

Missions



If you have to travel for study/research, you must request approval via **SIT portal**:

<https://portal.cca.unipd.it/sit> (SSO Login)

Approval needed from:

- ▶ Dept. Head (Prof. Andrea Giordano),
- ▶ PhD Coordinator (Prof. Massimiliano Ferronato)
- ▶ Dept. Administrative Manager (Dr. Tiziana Pampanin)

Before submitting:

- ✓ Check on the [University mission rules.pdf](#)
- ✓ Get your Supervisor's authorization
- ✓ Check research budget availability in the [online dashboard](#).

Notifications:

- If using PhD scholarship funds → Notify silvia.manarin@unipd.it
- If using Supervisor's funds (e.g., DOR, commercial) → Notify carmela.giudice@unipd.it

Contact person: Silvia Manarin – silvia.manarin@unipd.it / 049 827-5664

Mission Request Application

Coverage and Authorizations Panel - [Mission Request Application](#)

Copertura e autorizzazioni

Costo presunto complessivo
della missione (in euro)

EUR 11.50

Tipo di fondo
Descrizione del fondo

Budget di Struttura

Dottorato I anno 40° ciclo

Utente che non necessita di
autorizzazione

no

Struttura responsabile del
fondo

Dipartimento di Ingegneria Civile, Edile e Ambientale - ICEA

Richiesta carta di credito
virtuale

no

When using PhD
funds (Fund type:
"Budget di struttura"),
please indicate your
PhD cycle in the
'Fund Description'

Signature Request Panel – Mission Request Application

Firme richieste

Responsabile copertura
finanziaria

TIZIANA PAMPANIN (tiziana.pampanin@unipd.it)

Responsabile autorizzazione

ANDREA GIORDANO (andrea.giordano@unipd.it)

Altre firme

Coordinatore del Corso di Dottorato

La richiesta verrà notificata a:

La richiesta verrà notificata a

SILVIA MANARIN (silvia.manarin@unipd.it)

Contact person: [Silvia Manarin](mailto:silvia.manarin@unipd.it) – silvia.manarin@unipd.it / 049 827-5664



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Mission Request Application



Conference registration must be completed using a **Virtual Credit Card** ([Vademecum Virtual Credit Card](#)), which must be requested at least one week in advance, together with the mission request via the [SIT portal](#).

Copertura e autorizzazioni	
Costo presunto complessivo della missione (in euro)	EUR 100.00
Tipo di fondo	Budget di Struttura
Descrizione del fondo	Corso di Dottorato - XL ciclo
Utente che non necessita di autorizzazione	no
Struttura responsabile del fondo	Dipartimento di Ingegneria Civile, Edile e Ambientale - ICEA
Richiesta carta di credito virtuale	si

Carte di credito virtuali emesse

PAN	Massimale	Scadenza	Tipo	Usata
5216640698295690	1480 €	07/26	Aereo	SI
5216640671930693	56 €	10/26	Altro	SI
5216640631510858	690 €	07/26	Albergo	SI
5216640648976118	730 €	07/26	Convegno	SI
5216640635629696	ANNULLATA	07/26	Convegno	NO

Please make sure not to enter the exact amount, but a **slightly higher figure** (5–10 euros) to cover any potential fees.

The **Virtual Credit Card** can be used for:

- Conference registration fees
- Accommodation payments
- Transportation costs (e.g., flights and/or major train routes)

A separate Virtual Credit Card must be requested for each planned expense.

Contact person: **Silvia Manarin** – silvia.manarin@unipd.it / 049 827-5664

Procedure for purchases with Doctoral Funds



- Verify your **research budget availability**
(through Silvia Manarin or via [online dashboard](#))
- Complete the **purchase request form**
Include authorization from the Supervisor and the PhD Coordinator (*Prof. Ferronato*)
Purchase request form is available here:
<https://stem.elearning.unipd.it/mod/folder/view.php?id=595447>
- Send the signed form to the Purchasing Office
(acquisti@dicea.unipd.it) and add Silvia Manarin in copy

Conference Fees

Conferences must be paid using a **Virtual Credit Card**, requested at the same time as the [mission application](#) (which must therefore be submitted well in advance).

Only if payment by Virtual Credit Card is not possible, contact the Purchasing Office for registration.



Best practices for managing your research output

Keep your **IRIS** (Padua Research Archive) profile up to date

- access IRIS UniPD (<https://www.research.unipd.it/>) via your Single Sign-On credentials
- regularly add your publications and research outputs (journal articles, conference papers, etc...)
- when possible, upload the full-text (accepted version) to support **Open Access** compliance
- check that your affiliation (University of Padua) and metadata (DOI, authors, keywords) are correct
- keeping your profile current ensures the **visibility** and **traceability** of your research activities

Promote **Open Access**

- ❑ whenever possible, choose to publish in Open Access format
- ❑ take advantage of the University agreements with major international publishers (<https://biblio.unipd.it/en/digital-library/about-publishing/agreements-with-publishers>)

HRS4R @UNIPD | Action Plan 24-26

HR Excellence in Research – Carta europea dei ricercatori all'Università di Padova



<https://www.unipd.it/en/hrs4r>

Dept. ICEA Ambassador: Prof. Livio Petriccione (livio.petriccione@unipd.it)

Vice-Rector for Research: Prof. Fabio Zwirner

HRS4R contact person for UniPD: Prof. Zuleika Murat

International Relations office: HRS4R Coordination office@UniPD (hrs4r@unipd.it)

The Academic Mediators

The Academic Mediators of the PhD Course have the task of giving support, listening and proposing possible solutions to PhD students who report relational problems (with supervisors and/or with other people within the PhD School) during their doctoral studies.



Matteo Camporese
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049 827-5447



Valentina Salomoni
valentina.salomoni@unipd.it
049 827-5590

The Staff



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Massimiliano Ferronato

PhD Course Coordinator

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049 827-5577



Giovanna Xotta

PhD Course Vice-Coordinator

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049 827-5592



Francesco Brunetta

Administrative Contact Person

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049 827-5849



Silvia Manarin

Missions & reimbursements

silvia.manarin@unipd.it

049 827-5478

THE ADVISORY BOARD

- ❑ Massimiliano Ferronato, Giovanna Xotta, Matteo Camporese, Fabio Gabrieli, Maria Cristina Lavagnolo, Livio Petriccione, Paolo Zampieri (from the Academic Board)
- ❑ Francesca Barone, Gianmarco Boscolo (from the PhD student representatives in the Academic Board)
- ❑ Valentina Ruzza, Nicolò Spiezia, Cyrille Tetougeni (from Alumni UniPD Association)
- ❑ Giulia Bossi - CNR, Paolo Cecchin - HERAMBIENTE SPA, Mascia Gaino - ANCE VENETO, Stefano Savoia – CONTEC INGEGNERIA SPA (stakeholder representatives)

Useful links & contacts



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PhD Programme:

<https://dicea.unipd.it/en/phd-course>

<https://www.unipd.it/en/phd/sciences-civil-environmental-and-architectural-engineering-phdcourse@dicea.unipd.it>

Moodle STEM courses

<https://stem.elearning.unipd.it/course/index.php?categoryid=529>

webmaster@dicea.unipd.it

PhD students administration: <https://stem.elearning.unipd.it/mod/folder/view.php?id=595447>

[Google Drive personal folder](#)

PhD Office

<https://www.unipd.it/en/doctoral-degrees-unipd>

phd@unipd.it / 049 827-1827