



**UNIVERSITÀ
DEGLI STUDI
DI TRIESTE**

Deams

Dipartimento di

**Scienze Economiche, Aziendali,
Matematiche e Statistiche "Bruno de Finetti"**

Welcome Day Phd programme CE.TS

Nov 6th 2023

What's new this year: ECTS (CFU) system

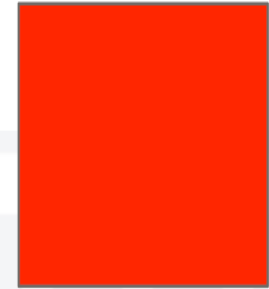
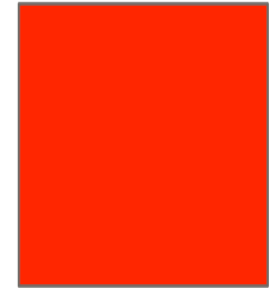
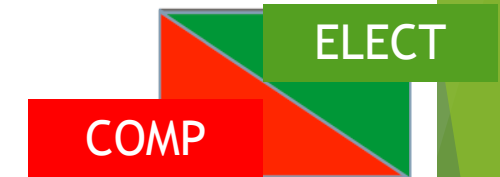
- ▶ You'll need to collect 20 (min) ECTS/CFU by the end of the 3 years period
- ▶ You will collect them through the compulsory activities AND the elective activities.
- ▶ Each activity is characterized by a *MINIMUM* and a *MAXIMUM* of ECTS that you can gain
- ▶ Electives ARE ELECTIVES (NON compulsory). So, please do not ask if you need to collect ECTS for them
- ▶ For each activity, you can earn *MORE* than the *MAXIMUM* established. However, the PhD board can recognize the *MAXIMUM* level only

ACTIVITY	HOURS/ECTS	LIMITS
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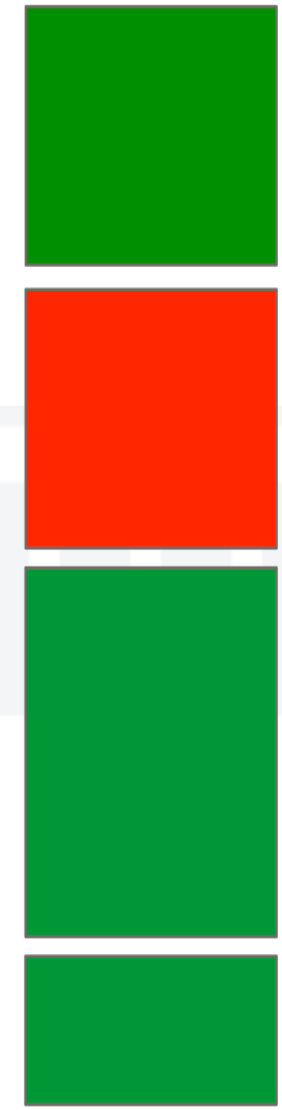
Frontal educational activity offered by the PhD Programme (or other frontal teaching activity offered by other PhD programmes of UniTS if authorized by the board)	1 ECTS = 8 hours	MIN 8 ECTS MAX 12 ECTS
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Transversal educational activity offered by Units	1 ECTS = 8 hours	MIN 4 ECTS MAX 8 ECTS
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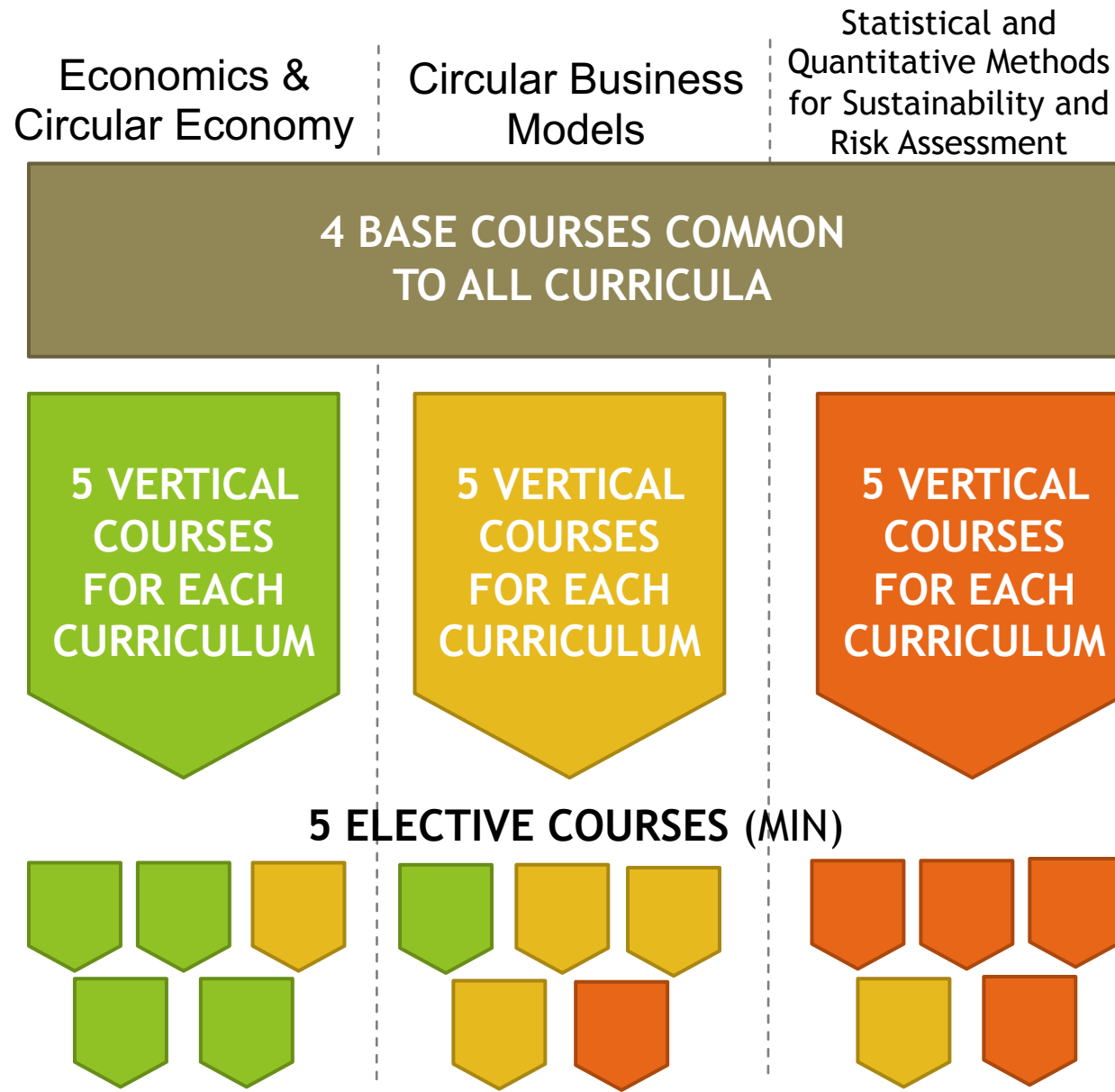
Educational activity collected in Master's Degrees courses	According to the course's ECTS	MAX 6 ECTS
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ACTIVITY	HOURS/ECTS	LIMITS
Summer/Winter Schools attendance	1 ECTS = 2 days	MAX 5 ECTS
Conferences, Seminars, Workshop (attendance)	1 ECTS = 2 days	MIN 1 ECTS MAX 6 ECTS
Teaching support activity TSA (not providing ECTS to students)	ECTS of the course 1 ECTS = 25 hours	MAX 12 ECTS
Third mission activities	1 ECTS = 2 days	MAX 2 ECTS



Teaching schedule of the doctorate (39th cycle)



FROM NOV 2023 to FEB/MARCH 2024

FROM MARCH 2024 to JULY 2024

FROM NOVEMBER 2024 onward

PLUS... TRANSVERSAL EDUCATION FROM UNITS FOR ALL PHD PROGRAMS

Teaching schedule of the doctorate

4 COURSES IN COMMON
FOR ALL CURRICULA

Course	Lecturers	Hours	Period
Introduction to Epistemology and Methodology of Social Science	Francesco Magris	16	November 2023
Introduction to R (course + laboratory)	Francesco Pauli Nicola Torelli Roberta Pappada	24	January/March 2024
Causal inference	Susanna Zaccarin	16	January/March 2024
Organizing, writing and Publishing a Research Paper	Guido Bortoluzzi Eleonora Masiero	16	November 2023

Teaching schedule of the doctorate

CURRICULUM: Economics & Circular Economy	Lecturers	Hours	Period
Advanced econometrics (in common with CURRICULUM 3)	Gaetano Carmeci Giovanni Millo	16	March-July 2024
Advanced Microeconomics	Jacopo Zotti	16	March-July 2024
Advanced Macroeconomics	Giuseppe Russo	16	March-July 2024
Sustainable environment analysis	Tullio Gregori	16	March-July 2024
Discrete choice models	Romeo Danielis	16	March-July 2024

**4/5 BASE
COURSES
FOR EACH
CURRICULUM**

Teaching schedule of the doctorate

CURRICULUM: Circular Business Models	Lecturers	Hours	Period
Methodologies and methods for managerial sciences	Cristina Florio	16	March-July 2024
Theory of the firm	Andrea Tracogna	16	March-July 2024
Organization and Management Theories	Matej Černe Maja Arslanagić-Kalajdžić	16	March-July <u>2025</u>
Strategic Accounting	TBD	16	March-July 2024
International Financial Reporting and Analysis	Paola Rossi Michele Bertoni Antonios Siganos	16	March-July 2024

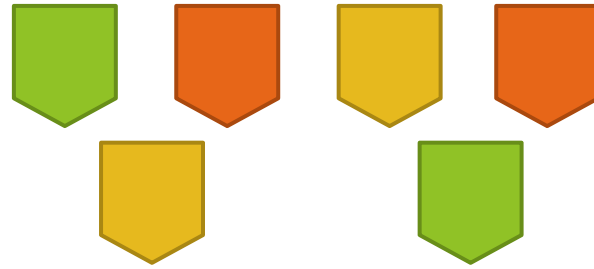
4/5 BASE
COURSES
FOR EACH
CURRICULUM

Teaching schedule of the doctorate

CURRICULUM: Statistical and Quantitative Methods for Sustainability and Risk Assessment	Lecturers	Hours	Period
Advanced econometrics (in common with CURRICULUM 1)	Gaetano Carmeci	16	March-July 2024
Advanced real analysis	Massimiliano Kaucic Pietro Millosovich	16	March-July 2024
Stochastic Processes	Pietro Millosovich Anna Rita Bacinello	16	March-July 2024
Advances in Statistical Modelling	Nicola Torelli Francesco Pauli Leonardo Egidi	16	March-July 2024
Advanced Actuarial Models	Roberta Pappadà; Francesco Pauli; Pietro Millosovich; Anna Rita Bacinello	16	March-July 2024

**4/5 BASE
COURSES
FOR EACH
CURRICULUM**

On elective courses



- ▶ Until July 2024 each student will also work on her/his final Research Proposal and will make also her/his proposal for the elective courses to attend during the 2nd year
- ▶ Some electives will be activated in UniTS starting from November 2024 if of students' interest. Students are highly encouraged to pick courses from other PhD programs (also by taking advantage of Erasmus mobility programme) and also to complete their education by attending online courses

THE PHD COORDINATOR(S)



Guido Bortoluzzi
Head of PhD Program



Pietro Millosovich
Deputy coordinator

Curriculum Coordinators

Economics &
Circular Economy



Francesco Magris

Circular Business
Models



Paola Rossi

Statistical and
Quantitative Methods
for Sustainability and
Risk Assessment



Pietro Millosovich

Students' representatives



Andrea Gallo



Nicola Sarain



**UNIVERSITÀ
DEGLI STUDI
DI TRIESTE**

PhD Circular Economy

**Do you have interesting news for
the PhD? We can publish them!**

Cerca...



Home

About the programme

Organization

The University of Trieste offers two new Ph.D. Courses:
the Ph.D. in Circular Economy and the Ph.D. in Applied
Data Science and Artificial Intelligence

For both Ph.D. courses the enrolment is open until next June 7th, 2021. The link to enroll
is the following: www.units.it/dottorati/bando



Activity

Chat ⁵

Teams

Assignme...

Calendar

Calls

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< All teams

PC

PhD CIRCULAR ECONOMY TRIE... ..

General

PHD BOARD MEETINGS 🔒

PHD CE.TS LECTURES

PHD COORDINATORS 🔒

PC PHD CE.TS LECTURES Posts Files Wiki +

Meet

Meeting in PHD CE.TS LECTURES started

4 replies from MARTA

Reply

11 May 2022

MILLOSOVICH PIETRO 10/05 19:16

Scheduled a meeting

Stochastic Processes - curriculum Statistical and Quantitative Methods for Sustainability and Risk Assessment

Wednesday, 11 May 2022 @ 08:20

3 replies from PIETRO

Reply

13 July 2022

Riunione in "PHD CE.TS LECTURES" started

4 replies from JACOPO

Reply

Riunione in "PHD CE.TS LECTURES" started

4 replies from JACOPO

Reply

14 July 2022

Riunione in "PHD CE.TS LECTURES" started

4 replies from JACOPO

Reply

Riunione in "PHD CE.TS LECTURES" started

4 replies from JACOPO

ArTS

Archivio della ricerca di Trieste

the integrated research data management system adopted by [University of Trieste](#)

INFO

EVENTI

Accesso Aperto - Open Science

Segnaliamo i seguenti eventi:



[Il Data Management Plan](#)

Altro materiale:

- [Open Access Week Webinars&Tutorials](#) a cura di *OpenAIRE*
- [Open Science e Politiche Europee sulle Pubblicazioni](#) a cura di *RDA Italy*
- **Publicare per la ricerca e la didattica: [la gestione del diritto d'autore nell'Università](#)**
- **Publicare per la ricerca e la didattica: in Open Access**
- **Seminario di approfondimento: ["Open Science Data"](#)**

PhD office space (open and shared)

E2bis building (just in front FLOOR -2 exit of this building) or
“ITT LAB)



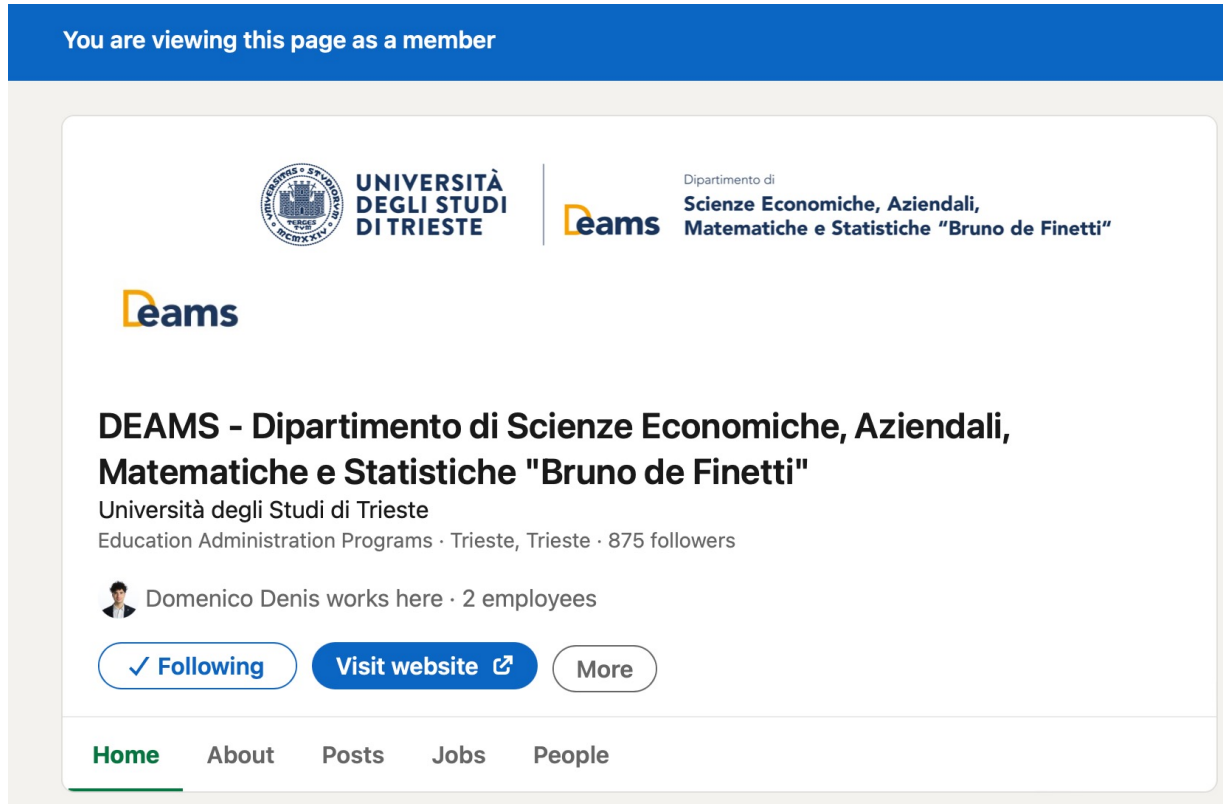
Enter from the “Tunnel”

ITT LAB label on the front door



DEAMS Linkedin page

You are viewing this page as a member



UNIVERSITÀ DEGLI STUDI DI TRIESTE

Dipartimento di Scienze Economiche, Aziendali, Matematiche e Statistiche "Bruno de Finetti"

Deams

DEAMS - Dipartimento di Scienze Economiche, Aziendali, Matematiche e Statistiche "Bruno de Finetti"

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e.g. presentations at national/international conferences, workshops, doctoral tutorials; awards; publications; specific events...

You're kindly encouraged to send an email including:

- a brief text (with # and correct names of people to tag @)
- some pictures (2-4 max)

Enjoy your PhD period