

Bachelor and Master

# Studying Engineering at the Department of Innovative Technologies

SUPSI

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**Bachelor** Data Science and Artificial Intelligence /  
Electrical Engineering / Engineering and  
Management / Computer Science Engineering /  
Mechanical Engineering **Master** Engineering /  
EIT Manufacturing Double Degree



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At SUPSI's Department of Innovative Technologies, innovation and dynamism are core components of the daily activities. The institutional mission guides various areas, including academic programs, applied research, and development. Lecturers are committed to developing up-to-date curricula, while research teams collaborate on projects with both local and global partners, striving to train the leading engineers of the future.

*Prof. Milena Properzi, PhD  
Director of the Department of Innovative Technologies*



“

With our Bachelor's and Master's of Science degrees, we do our utmost to offer an up-to-date and highly qualified education for the engineers of the future. In addition to the technical component, a great deal of attention is also paid to the development of critical thinking, professional ethics, communication skills and interdisciplinary collaboration, essential factors for entering and succeeding in the world of work.

*Prof. Andrea Graf  
Head of the Department's Undegraduate and Graduate Studies*





# Studying at DTI

|                                  |  |
|----------------------------------|--|
| <b>Theory and practice</b>       | Strong practical and professional focus, with exercises, experiments, and hands-on activities in laboratories and at companies and institutions (e.g., internships, semester projects, thesis projects). |
| <b>Up-to-date</b>                | Constantly updated curricula for perfect alignment with market needs.  |
| <b>Cutting-edge technology</b>   | Cutting-edge teaching and research activities relying on specialized technological laboratories.   |
| <b>Personalized pathways</b>     | Opportunity to choose from numerous specialization profiles to better align with individual aspirations and interests.   |
| <b>Professional contacts</b>     | Active involvement of external lecturers from business and initiatives to foster continuous contact with the professional world.   |
| <b>Future in the industry</b>    | Over 70% of graduates find employment within a year of graduation.   |
| <b>Promoting excellence</b>      | Numerous support opportunities, awards and scholarships for deserving students.  |
| <b>Internationality</b>          | Several opportunities for studying abroad through a wide range of active partnerships with international universities.   |
| <b>Entrepreneurship</b>          | Targeted initiatives and projects to develop entrepreneurial skills.   |
| <b>Work-study reconciliation</b> | Possibility to attend courses in full-time, part-time, or work-study mode to balance education, work, and personal activities.   |



# Undergraduate and Graduate Studies

Head

Prof. Andrea Graf

Bachelor and Master

The Department of Innovative Technologies offers engineering Bachelor's and Master's degree programs recognized at federal and European levels.

## Bachelor of Science

# 5

### **Data Science and Artificial Intelligence**

Heads: Prof. Alessandro Facchini, PhD, and Matteo Casserini, PhD

### **Electrical Engineering**

Head:  
Eng. Gianluca Montù

### **Engineering and Management**

Head:  
Prof. Paolo Pedrazzoli, PhD

### **Computer Science Engineering**

Head:  
Prof. Sandro Pedrazzini, PhD

### **Mechanical Engineering**

Head:  
Eng. Luca Diviani

## Master of Science

# 2

### **Master of Science in Engineering**

*In collaboration with the other Swiss Universities of Applied Sciences*

Head:  
Prof. Donatella Corti, PhD

### **EIT Manufacturing Double Degree Master**

*In collaboration with international universities*

Head:  
Prof. Donatella Corti, PhD



# Our Bachelor of Science degrees

Data Science and  
Artificial Intelligence

Electrical Engineering

Engineering  
and Management

Computer Science  
Engineering

Mechanical Engineering

# What's a Bachelor

The SUPSI Bachelor's degree is recognised internationally and enables to continue the studies with a Master's degree in Switzerland or abroad.

\*All Bachelor of Science courses require the acquisition of 180 ECTS (European Credit Transfer System). The ECTS (European Credit Transfer System) is the European system for the recognition, transfer and accumulation of educational credits. One ECTS credit corresponds to a workload of approximately 30 hours. One academic year usually corresponds to 60 ECTS credits (1800 working hours).

# Course structure

## 1st year (60 ECTS)

Skills

Basic modules

Professional modules

**Laboratory exercises and experiments**

## 2nd year (60 ECTS)

Consolidation

Basic modules

Professional modules

Laboratory exercises and experiments

**Project work**

Elective modules

## 3rd year (60 ECTS)\*

In-depth profiles

Professional modules

**Profile-specific modules**

**Elective modules**

**Company visits and seminars held by professionals**

**Dissertations**

\*In the second year, students must indicate their top two preferred specialization profiles in order of priority. The activation of each profile depends on reaching a minimum number of enrolled students.

# Data Science and Artificial Intelligence

Trains a new generation of highly qualified professionals capable of leveraging artificial intelligence and data science to address the complex and ever-evolving challenges of the contemporary and future business landscape.



# In-depth profiles

## Autonomous Robots and Drone Technology

Provides the skills to work in the context of next-generation intelligent systems for robots and unmanned drones, tackling challenges such as autonomous navigation and control, and the production of technologies to support higher quality, safety and efficiency.

Topics: intelligent and collaborative robots; machine vision and autonomous navigation; multi-sensory data fusion; pairing of real-time machine learning with unmanned drones technology; resilience and optimisation of cyber-physical systems, in terms of reliability, security, maintainability and performance; risk assessment and fault tolerance.

## Artificial Intelligence for Healthcare

Provides the skills to work in the context of the digital healthcare industry, including advanced biomedical systems for patient monitoring, prosthetics and pharmaceutical technologies.

Topics: signal analysis of biomedical sensors; collection, processing and management of anatomical and physiological data; advanced diagnostics and prognostics; risk analysis and safety assessment; application of computational modelling; machine learning and statistical analysis in biomedical applications.

### Professional perspectives

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- Data Scientist/Analyst/Manager
- Machine Learning Engineer
- Business Intelligence Developer
- Big Data Engineer/Architect
- Research Scientist

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**Language** English

**Study mode** Full time <sup>FT</sup> – 3 years

“

*This course has provided me with essential skills, effectively linking theoretical concepts to real-world scenarios, contributing to my professional development.*

*Rezaeifar Behnaz*

Student in Data Science and Artificial Intelligence



# Electrical Engineering

Trains engineers with in-depth knowledge in the concept and development of electronic systems, capable of working in the automation industry, measurement systems, the energy sector and telecommunications.



# In-depth profiles

## **Mechatronics and Automation**

By combining electronics, mechanics, and computer science, it enables the acquisition of skills in controlling electromechanical systems, developing smart machines, robotics, and industrial automation.

## **Electricity generation and distribution**

Delves into innovative techniques related to energy generation and storage, integrating optimized power grid management using smart algorithms (optimal energy exchange between users, grid stabilization) and sustainable power generation techniques, such as photovoltaics, hydropower and wind power.

## **Smart Interconnected Electronic Systems**

Through an interdisciplinary approach, it offers a comprehensive education from the fundamentals of electronics to the most advanced telecommunication techniques. It includes the design and development of wearable and non-wearable sensors, signal and image processing, computer vision systems, and other AI-enhanced devices.

### **Professional perspectives**

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- Automation industry (robotics, automotive, aerospace)
- IT (telecommunications, mobile telephony, etc.)
- Embedded systems (sensors, on-board AI, etc.)
- Energy production, storage, distribution systems (renewable energy, smart grids, etc.)

### **Language**

Italian

### **Study mode**

Full time <sup>FT</sup> – 3 years

“

*This program has allowed me to deepen my knowledge and acquire new study and work methodologies. In the future, I aspire to work in the field of renewable energy and hydroelectric power, a highly relevant sector in Ticino.*

*Fabiano Montorfano*

Student in Electrical Engineering



# Engineering and Management

Trains a professional figure with rigorous technical skills and in-depth knowledge of the components of the socio-economic system, capable of dealing flexibly with complex decision-making processes.



# In-depth profiles

## Industrial Sustainability Management

Develops skills, methods, and tools for the practical implementation of sustainability in the manufacturing sector.

## Industry 4.0

Trains professionals skilled in enabling technologies for implementing the 4<sup>th</sup> Industrial Revolution (e.g., Industrial Internet of Things, Smart Automation and Human-Robot Interaction).

## Supply Chain Management and Logistics

Teaches how to operate in the field of Supply Chain Management, optimizing and managing the logistical flows of products and information, as well as more strategic aspects related to the design of distribution and supply networks.

## Production systems for the pharmaceutical industry

Fosters working in the pharmaceutical, cosmetic, and food industries. In these sectors, production processes, machinery selection, and plant management are integrated into quality management systems and must comply with strict regulations and technical standards.

### Professional perspectives

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- Production and logistics
- Organization and automation of production systems
- Risk management in financial and industrial contexts
- Corporate sustainability

### Languages

Italian and English (5<sup>th</sup> semester)

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### Study modes

Full time <sup>FT</sup> – 3 years  
Parallel to professional activity <sup>PAP</sup> – 4 years

“

*After completing scientific high school, I chose the Bachelor's in Engineering and Management: a stimulating and diverse program that allows me to gain knowledge in both engineering and economic-managerial fields.*

*Filippo Felicetti*

Student in Engineering and Management



# Computer Science Engineering

Trains professionals with in-depth skills in the technical and methodological areas related to the design and development of software systems and systems management in the field of information and communication technologies (ICT).



# In-depth profiles

|   |   |
|---|---|
| <b>Cybersecurity and Data Protection</b>    | Provides expertise, methodologies, and tools for corporate cybersecurity, covering areas such as cybersecurity, privacy by design, and security frameworks. Additionally, it equips individuals with a strong foundation to tackle technological crime, cyber threat intelligence, and the complexities of distributed and cloud systems. |
| <b>Intelligent Systems</b>                  | Provides knowledge and techniques related to data science and machine learning methods, tools, and technologies, including classification, regression, clustering, deep learning concepts, and technologies in natural language processing.   |
| <b>Web and Mobiles Applications</b>         | Deepens the fundamental skills required to develop web and mobile application solutions. By examining both server-side and client-side application design, it focuses on elements and technologies essential for understanding the principles underlying various existing frameworks and development tools.                               |
| <b>Game Development and Virtual Reality</b> | Integrates computer science, multimedia technologies, and virtual reality. From the fundamentals of computer graphics to game development, the courses explore the use of advanced technologies such as GPUs, 3D headsets, and audio/video processing in innovative contexts.   |

## Professional perspectives

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- Development, management, and maintenance of software architectures and solutions in various application fields
- Large-scale data management, information extraction, and machine learning
- Consulting on software architectures, development methodology, system and data management, and strategic vision of digitalized business processes
- Network management and cybersecurity in enterprises

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|                  |  |
|------------------|--|
| <b>Languages</b> | Italian and English (some courses in the last semesters) |
|------------------|--|

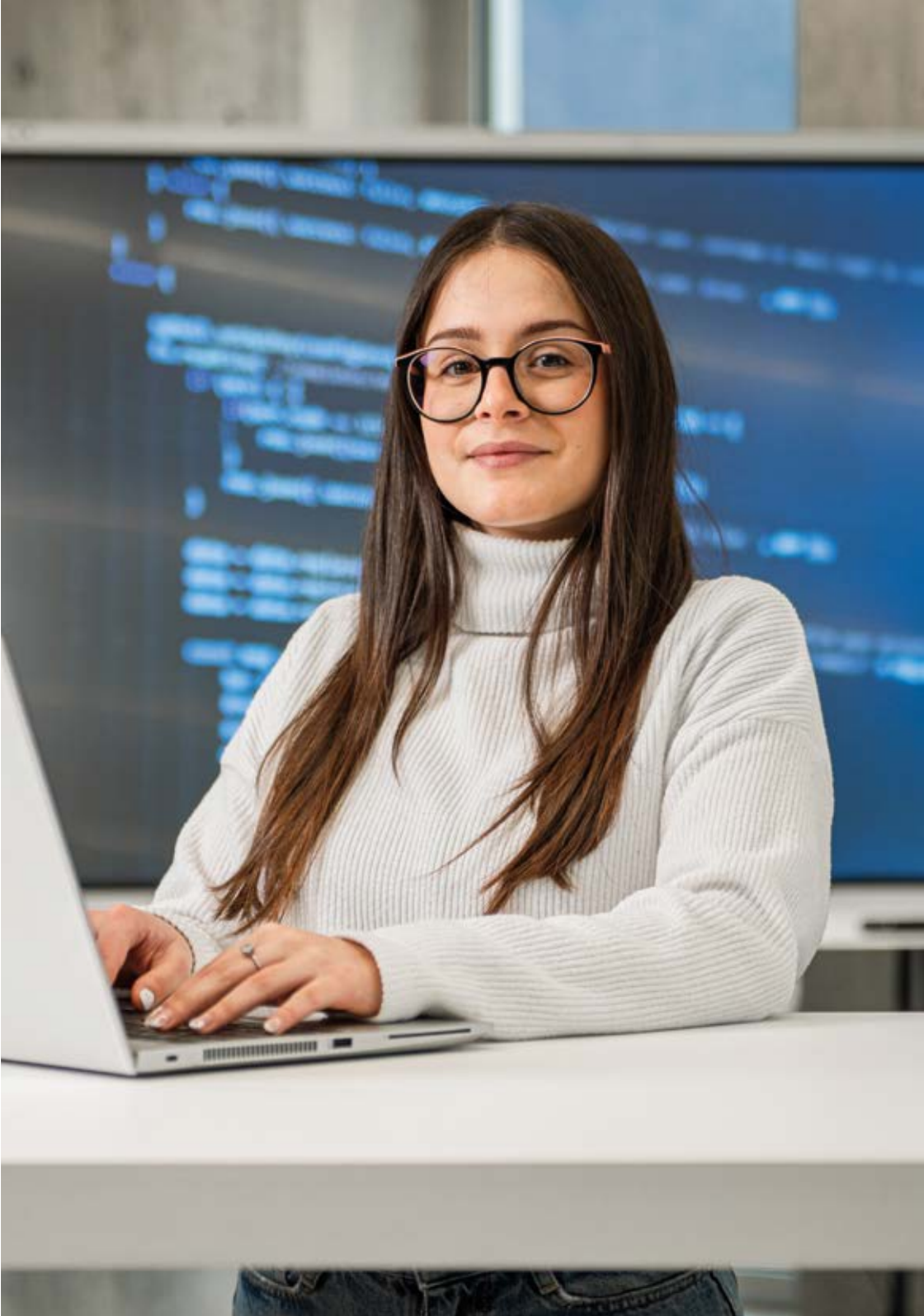
|                    |   |
|--------------------|---|
| <b>Study modes</b> | Full time <sup>FT</sup> – 3 years<br>Parallel to professional activity <sup>PAP</sup> – 4 years |
|--------------------|---|

“

*The program provides exceptional flexibility by allowing me to select elective modules, each focusing on a distinct aspect of the field. This opportunity enables me to explore different areas and identify the one that best aligns with my interests and aspirations.*

*Giada Galdiolo*

Student in Computer Science Engineering



# Mechanical Engineering

Prepares professionals equipped to handle situations and solve problems in the industrial sector by applying theoretical-scientific principles from core engineering disciplines and vocational subjects.



# In-depth profiles

**Innovative products and processes**

Provides the skills to develop innovative products by leveraging both conventional and emerging manufacturing technologies

**Industrial robotics**

Deals with all key areas of robotics, from the selection and programming of commercial robots to the conception and design of innovative robot solutions.

**Energy systems**

Aims to develop expertise in energy engineering, including applied thermodynamics, heat transfer, energy systems analysis, conversion systems, renewable energy sources, and storage systems.

**Railway technology**

Prepares for roles in the design, construction, maintenance, and management of various railway systems, including traditional railways, high-speed rail lines, subways, and rail-connected transportation systems.

## Professional perspectives

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- Study and development of machines, products, mechanical systems, and processes
- Design and integration of automated systems and industrial robots
- Analysis, testing, management, and improvement of energy systems
- Evaluation, installation, commissioning, and maintenance of mechanical systems
- Consulting on the design, construction, maintenance, and management of railway systems

**Language**

Italian

**Study mode**

Full time <sup>FT</sup> – 3 years

“

*My thesis project focused on optics and image processing for structural deformation analysis, demonstrating the vast opportunities available for a mechanical engineer.*

*Davide Dubini*

Graduate in Mechanical Engineering



# Admission requirements

## Direct admission

- *Professional Maturity in Technology, Architecture, and Life Sciences (MPT) or Professional Maturity in Economics and Services (MPES) with a Federal Vocational Education and Training (VET) certificate* in a profession related to the field of study. Foreign diplomas from equivalent institutions are also recognized.
- *Diploma from the Cantonal School of Commerce (SCC) in Bellinzona*, valid for the Bachelor in Data Science and Artificial Intelligence, Engineering and Management and Computer Science Engineering.
- *Technical Diploma (ST) or a qualification from another Specialized Higher Education Institution (SSS) related to the field of study.*

## Admission with Practical Pathway

Candidates holding a Federal High School Diploma or a foreign high school diploma recognized at the federal level are required to complete one year of qualified professional experience and can enroll through the *Practical Pathway\** option.

## Admission on dossier evaluation

For candidates over the age of 25 with proven education/ experience in a field related to the field of study, admission is subject to the evaluation of the application dossier.

\*The secretariat will contact the candidates for further details.

# Practical Pathways for High School graduates

Who is it addressed to

The Practical Pathway allows students with a high school diploma to acquire the knowledge and professional experience necessary to access the Bachelor's programs of the Department of Innovative Technologies.

Pathway with Preformative Practical Year

To be completed before starting the Bachelor's program in one of three available options.

|                                      | Preformative Practical Year        |                              | Bachelor<br>1 <sup>st</sup> , 2 <sup>nd</sup> and 3 <sup>rd</sup> year |
|--------------------------------------|------------------------------------|------------------------------|--|
|                                      | Fall semester                      | Spring semester              |  |
| Assisted practical year at DTI       | <b>Preparatory theory lectures</b> | <b>Laboratories in SUPSI</b> | <b>Lectures, workshops and laboratories in SUPSI</b>                   |
| School-work practical year           | <b>Preparatory theory lectures</b> | <b>Work in a company</b>     | <b>Semester and diploma projects within an external company</b>        |
| Assisted practical year in a company | <b>Work in a company</b>           | <b>Work in a company</b>     | <b>Semester and diploma projects within an external company</b>        |

Pathway with Integrated Practice

To be completed during the Bachelor.

| 1 <sup>st</sup> year                                 | 2 <sup>nd</sup> year                                 | 3 <sup>rd</sup> year     | 4 <sup>th</sup> year  |
|--|--|--------------------------|---|
| <b>Lectures, workshops and laboratories in SUPSI</b> | <b>Lectures, workshops and laboratories in SUPSI</b> | <b>Work in a company</b> | <b>Lectures, workshops and laboratories in SUPSI</b>            |
|  |  |                          | <b>Semester and diploma projects within an external company</b> |

\*For further information, please contact Eng. Oscar Santoliquido

\*\*For further information, please contact the Head of your Bachelor's degree



“

*If you have a high school education, don't be afraid to add a year to your academic journey. This approach allows you to apply the knowledge you've gained in practice and offers great advantages for your future career.*

Stefano Tritelli

Student in Engineering and Management,  
interning at Zambon Switzerland SA  
with an integrated practical year

Watch  
the video:







# Our Master of Science degrees

Master of Science  
in Engineering (MSE)

EIT Manufacturing  
Double Degree Master

# Master of Science in Engineering (MSE)

It is the highest degree awarded by a university of applied sciences in Switzerland in the fields of engineering, information technology, construction, and design. It is offered by SUPSI in collaboration with other Swiss universities of applied sciences.



## Specializations and fields

The Master of Science in Engineering consists of 15 specialization profiles, 11 of which are offered by SUPSI in the fields of Engineering and IT, and Construction and Planning.

## Partner universities



MASTER OF SCIENCE  
IN ENGINEERING

SUPSI



Hes·SO

HSLU Lucerne University  
of Applied Sciences  
and Arts



zhaw

n|w University of Applied Sciences and Arts  
Northwestern Switzerland

FH GR Fachhochschule Graubünden  
University of Applied Sciences

### Language

English

### Study modes

Full time<sup>FT</sup> (90 ECTS) – 3/4 semesters  
Part-time<sup>PT</sup> (90 ECTS) – 5/6 semesters

# Specializations

## Engineering and IT field

|                                       |  |
|---------------------------------------|--|
| <b>Business Engineering*</b>          | Provides an in-depth understanding of management information systems, decision support methods, and business and industry analysis, preparing individuals to take on managerial roles in industrial companies, the tertiary sector, and consulting services.   |
| <b>Computer Science</b>               | Offers advanced skills for the research, development, and design of innovative ICT applications and systems. Topics covered include human-computer interaction and Natural Language Processing, Internet of Things, virtual reality, ICT security, and Blockchain.   |
| <b>Data Science*</b>                  | Delves into the collection, management, and analysis of big data to enhance decision-making processes and develop innovative products. It provides skills in Data Analytics, Data Engineering, and Data Services, with a focus on ethical considerations, privacy, and security.                                   |
| <b>Electrical Engineering</b>         | Provides solid expertise in applied research, development, production, and operation of electrical and electronic devices and systems, preparing individuals to take on complex and responsible roles in industrial, service, and commercial sectors.  |
| <b>Energy &amp; Environment</b>       | Prepares individuals to tackle the challenges of climate change through new technologies, acquiring skills in the assessment of generation, storage, and conversion of both conventional and sustainable energy, as well as in energy distribution and demand management.  |
| <b>Information and Cyber Security</b> | Provides in-depth knowledge for the security of systems, networks, and software, secure architecture and design, and the management and governance of information systems security, industrial control systems, and IoT solutions.   |
| <b>Mechanical Engineering</b>         | Focuses on the development, production, and optimization of machinery and materials for industrial, scientific, and regulatory sectors. The program provides skills in the design of components and systems, material management, and product lifecycle, with an emphasis on ecological and social sustainability. |

**Mechatronics  
& Automation\***

Allows for the acquisition of advanced knowledge and skills in development and production technologies, training professionals capable of addressing the challenges of the industrial sector through the understanding and application of mechatronic and automation technologies.

**Medical  
Engineering**

Focuses on the digitalization of the medical and healthcare sector, studying and introducing new diagnostic devices and methods to identify and analyze market needs, both in industrial and clinical settings, and to develop innovative solutions.

**Photonics  
& Laser  
Engineering**

Delves into the design and implementation of electronic and mechanical systems for photonics and laser technology. It enables individuals to solve complex problems, evaluate and apply existing technologies, analyze the feasibility of new photonic systems, and lead teams while collaborating with experts from various fields.

**Construction and Planning field**

**Civil  
Engineering**

Focuses on the design, management, and maintenance of the built environment, with particular attention to the development of sustainable buildings and protection against natural disasters.

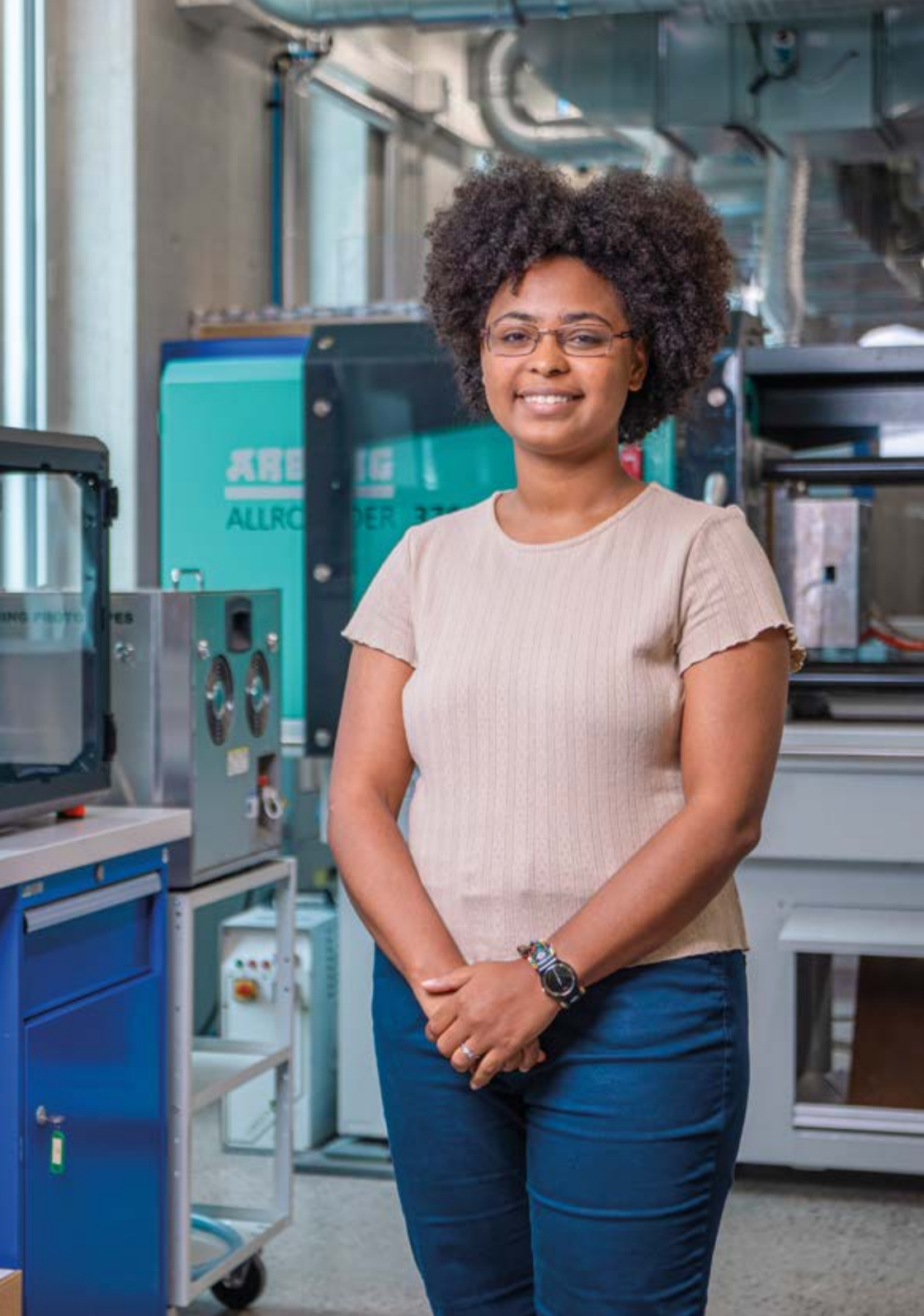
\*This specialization profile also allows enrollment in the EITM Double Degree Program.

“

*The program is very dynamic and offers great flexibility, allowing me to take courses at other Swiss universities, such as ZHAW in Zurich or OST in Rapperswil.*

*Harolis Brugger*

Master of Science in Engineering student  
with a Mechanical Engineering profile



# EIT Manufacturing Double Degree Master

Double degree program that combines innovation and entrepreneurship with traditional engineering expertise in a dynamic, international environment. Offered by SUPSI in partnership with a network of leading European universities, it is supported by the Master School of the European Institute of Innovation and Technology (EIT).



## Specializations and features

The EIT Manufacturing Double Degree Master is divided into five different study programs, four of which are offered by the Department of Innovative Technologies.

The study program is distinguished by the integration of skills in the fields of innovation and entrepreneurship with more strictly engineering subjects.

## Consortium and partner universities



**SUPSI**



**Language**

English

**Study modes**

Full time <sup>FT</sup> (120 ECTS) – 4 semesters

# Specializations

## Human-Robot Interaction for Sustainable Manufacturing

Focuses on the evolution of industrial engineering towards sustainable, flexible and efficient production, integrating new technology trends in automation systems and robotics.

*Partner university: Technische Universität Wien*

## Additive Manufacturing for Full Flexibility

Provides expertise in using additive manufacturing technology to improve process quality, enabling customised design of products and services and optimising production management for smaller batches.

*Partner universities: Technische Universität Wien, University College of Dublin*

## Digital Manufacturing for Innovative Ecosystems

Studies how digital advances are transforming business processes and value chains, supporting their use to innovate and create new businesses.

*Partner universities: École Centrale de Nantes, Grenoble INP, University College of Dublin*

## Data Science and AI for Competitive Manufacturing

Integrates manufacturing science and information and communication technology, including the use and adoption of advanced digital solutions and platforms.

*Partner university: Università di Trento*

# Costs and study grants

## Admission requirements

Admission to the EIT Manufacturing Double Degree program is generally granted to those who:

- meet the requirements defined by the EITM Master School
- fulfill the admission criteria of the partner university involved in the chosen program

## Costs and study grants

The annual fee is €8,000 per year. Each year, the Master School offers several scholarships.



“

*My Master's began at the Politecnico di Milano, and now I am continuing my studies at SUPSI, focusing on Business Engineering. Thanks to EIT Manufacturing, I have learned to tackle the challenges of Industry 4.0 by combining technological innovation with sustainability.*

*Andrea Maniscalchi*

EIT Manufacturing  
Double Degree student





# In-company praxis



# Activities with companies

In addition to laboratory activities, students can undertake work placements at local companies and institutions. This experience allows them to engage with real projects, collaborate with industry professionals, and immerse themselves in a real work environment, fostering the acquisition of essential technical and transversal skills to navigate the job market successfully.

## Bachelor

### Practical pathway\*

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#### *Preformative practical year*

- *With school-work modality:* the spring semester of the preformative year is carried out in a company.
- *With assisted in-company modality:* the entire preformative year is carried out in a company.

#### *Integrated practice:*

the third year and the Bachelor's thesis are carried out in a company.

### 2<sup>nd</sup> and 3<sup>rd</sup> year

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#### *Semester Project (3-6 ECTS):*

It is possible to spend 1 day per week in a company for 10 weeks.

#### *Bachelor Thesis (12 to 14 ECTS):*

It is possible to spend 3 months in a company.

## Master

### 1<sup>st</sup> year

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#### *Semester Projects (30 ECTS):*

It is possible to spend approximately 900 hours in a company.

### 2<sup>nd</sup> year

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#### *Semester Projects (30 ECTS):*

It is possible to spend approximately 900 hours in a company.

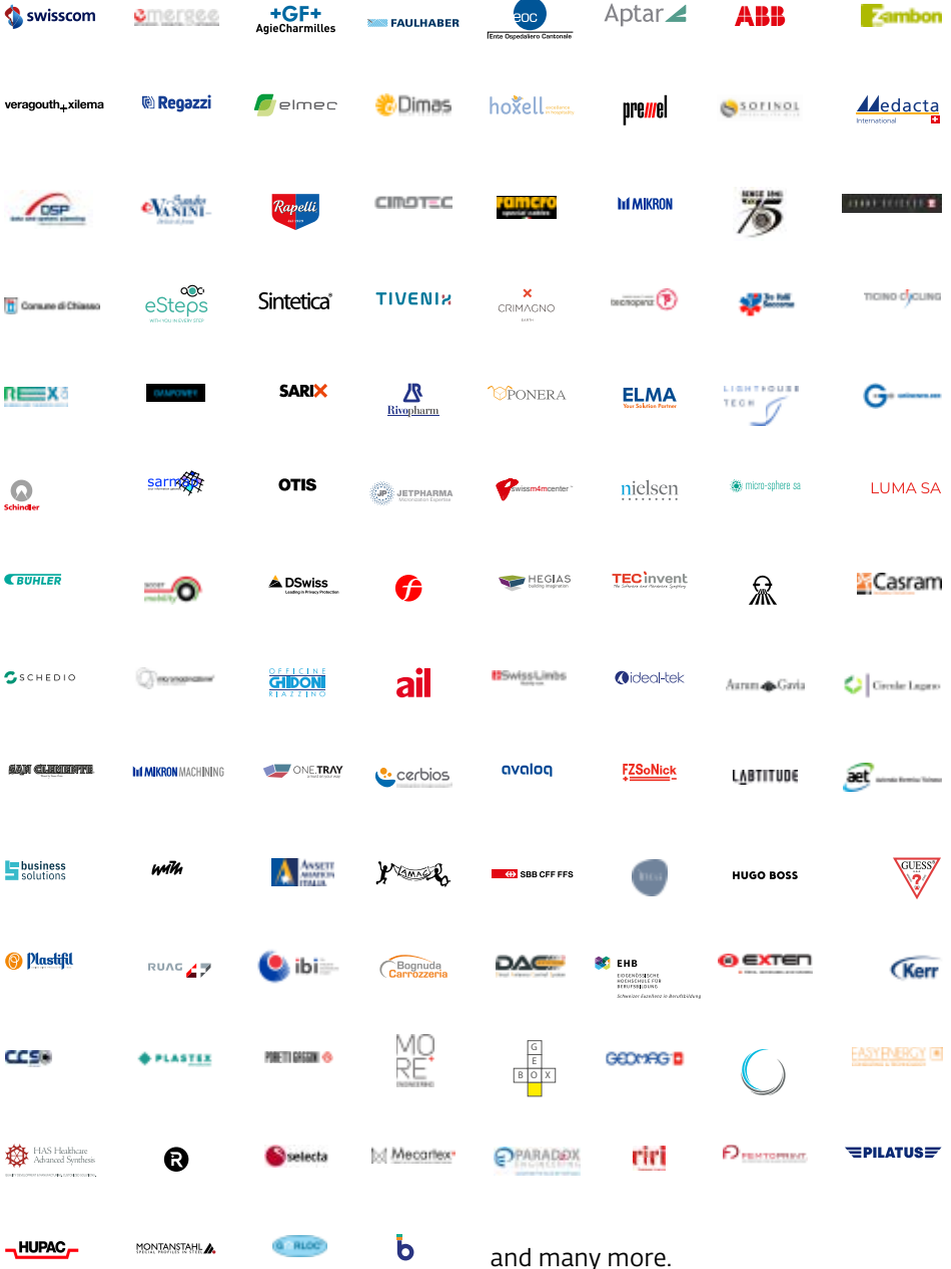
#### *Master Thesis (30 ECTS):*

It is possible to spend approximately 900 hours in a company.

\*Dedicated to students with a high school diploma.



# Our partners



and many more.



# Useful information



SUPSI

e innovative

# Admission and costs

## Application for admission

The application for admission to the Bachelor of Science and Master of Science in Engineering must be submitted exclusively through the SUPSI Student Portal.



## Application fee and deadline

A fee of CHF 200 is required with the submission of the application by May 31. The fee is not refundable nor deductible from the semester fee.

After May 31, it is possible to enroll subject to available places and by paying a fee of CHF 300. SUPSI reserves the right to close enrollment if the maximum number of scheduled available places is reached.

## Fees and administrative costs

Semester fee:

- Swiss nationality or civil and tax domicile in Switzerland or Liechtenstein: CHF 800
- Other nationalities and residence outside Switzerland or Liechtenstein: CHF 1600
- Residents in Campione d'Italia: specific agreements.

Logistical fee:

A payment of CHF 150 per semester is required.

## Study grants

Deserving students have access to various scholarship opportunities, including those provided by institutions and private foundations.

The total annual funding available exceeds 200'000 CHF.





# Academic calendar

## Fall semester

Courses start in September, beginning in the 38<sup>th</sup> calendar week.

1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> year full-time mode and parallel to professional activity



## Spring semester

Courses start in February, beginning in the 8<sup>th</sup> calendar week.

1<sup>st</sup> and 2<sup>nd</sup> year full-time mode, 2<sup>nd</sup> and 3<sup>rd</sup> year parallel to professional activity



## Final semester



## Legend



Preliminary courses for new freshmen in mathematics, physics, computer science and programming, technical drawing and English.



# Living the Campus

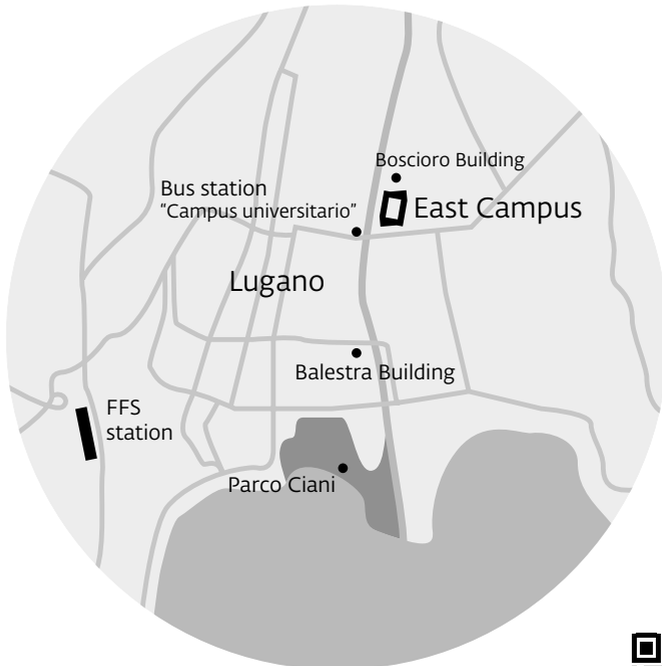
## East Campus and other venues

The Department of Innovative Technologies is located in sector B of the East Campus in Lugano-Viganello. Some classrooms and laboratories are also located at the Balestra Building and Bosciro Building, both easily reachable on foot.

## Spaces and services

- Bar and cafeteria
- BiblioAgorà Library
- Classrooms
- Food court
- Individual and group study areas
- Multipurpose hall
- Personal lockers
- Relaxation areas
- Startup Garage
- Teaching and research laboratories
- Gym
- Training room

## In the heart of Lugano





# Other opportunities



# Mobility and internationality

The Department of Innovative Technologies has over 40 active collaborations with Swiss and international universities, polytechnics, and research centers, where students can undertake mobility periods for study or internships.

## Study mobility during the degree program

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SEMP Program (Swiss-European Mobility Program): the Swiss equivalent of the European ERASMUS+ program.

Software Engineering Course with Virginia Tech University: opportunity to deepen technical skills in an international context.

Cross-Cultural Collaboration Projects with Penn State University (PSU): unique experience to develop intercultural competencies by working in remote teams and collaborating in person with American participants during the onsite visits.

Asia Module Summer School: a three-week summer training program held in Lugano, China, and Taiwan.

Partnership with Asia Exchange: opportunity to spend a semester studying at one of the prestigious universities in the Asia Exchange network.

## Mobility out of the study program

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Summer internships: opportunity to enrich your professional profile with short-term experiences in companies (e.g., IAESTE - International Student Exchange Program).

Post-graduation internships: opportunity to gain experience in an international industrial context through the SEMP program, or with SUPSI partner programs (e.g., India Industry Internship Program).



“

*During my Bachelor's,  
I had the opportunity  
to collaborate with Penn State  
University<sup>(USA)</sup> and participate  
in a mobility program at  
the Saxion University<sup>(NL)</sup>,  
further enriching my education.*

*Filippo Finke*

Graduate in Computer Science Engineering  
and winner of the TalenThesis 2024 award





Meeting

| Name              | Phone        | Address                          |
|-------------------|--------------|----------------------------------|
| Thomas Müller     | 0170 1234567 | Müllerstraße 123, 10115 Berlin   |
| Sarah Schmidt     | 0170 9876543 | Schmidtstraße 456, 10117 Berlin  |
| Michael Weber     | 0170 5432109 | Weberstraße 789, 10119 Berlin    |
| Anna Klein        | 0170 2109876 | Kleinstraße 101, 10121 Berlin    |
| David Fischer     | 0170 8765432 | Fischerstraße 321, 10123 Berlin  |
| Julia Bauer       | 0170 4321098 | Bauerstraße 654, 10125 Berlin    |
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| Christina Meyer   | 0170 6543210 | Meyerstraße 210, 10129 Berlin    |
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| Leonie Wagner     | 0170 9876543 | Wagnerstraße 876, 10133 Berlin   |
| Timothy Richter   | 0170 5432109 | Richterstraße 109, 10135 Berlin  |
| Anna-Lena Schulz  | 0170 2109876 | Schulzstraße 432, 10137 Berlin   |
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| Alina Rose        | 0170 4321098 | Rosestraße 098, 10141 Berlin     |
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| Jonas Bauer       | 0170 5432109 | Bauerstraße 543, 10151 Berlin    |
| Lea Hoffmann      | 0170 1098765 | Hoffmannstraße 876, 10153 Berlin |
| David Meyer       | 0170 6543210 | Meyerstraße 109, 10155 Berlin    |
| Alina König       | 0170 3210987 | Königstraße 432, 10157 Berlin    |
| Benjamin Wagner   | 0170 9876543 | Wagnerstraße 765, 10159 Berlin   |
| Marie Richter     | 0170 5432109 | Richterstraße 098, 10161 Berlin  |
| Luca Schulz       | 0170 2109876 | Schulzstraße 321, 10163 Berlin   |
| Emma Braun        | 0170 8765432 | Braunstraße 654, 10165 Berlin    |
| Jonas Rose        | 0170 4321098 | Rosestraße 987, 10167 Berlin     |
| Lea Lehmann       | 0170 1098765 | Lehmannstraße 210, 10169 Berlin  |
| David Schmitt     | 0170 6543210 | Schmittstraße 543, 10171 Berlin  |
| Alina Müller      | 0170 3210987 | Müllerstraße 876, 10173 Berlin   |
| Benjamin Fischer  | 0170 9876543 | Fischerstraße 109, 10175 Berlin  |
| Marie Bauer       | 0170 5432109 | Bauerstraße 432, 10177 Berlin    |
| Luca Hoffmann     | 0170 1098765 | Hoffmannstraße 765, 10179 Berlin |
| Emma Meyer        | 0170 6543210 | Meyerstraße 098, 10181 Berlin    |
| Jonas König       | 0170 3210987 | Königstraße 321, 10183 Berlin    |
| Lea Wagner        | 0170 9876543 | Wagnerstraße 654, 10185 Berlin   |
| David Richter     | 0170 5432109 | Richterstraße 987, 10187 Berlin  |
| Alina Schulz      | 0170 2109876 | Schulzstraße 210, 10189 Berlin   |
| Benjamin Braun    | 0170 8765432 | Braunstraße 543, 10191 Berlin    |
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| Luca Lehmann      | 0170 1098765 | Lehmannstraße 109, 10195 Berlin  |
| Emma Schmitt      | 0170 6543210 | Schmittstraße 432, 10197 Berlin  |
| Jonas Müller      | 0170 3210987 | Müllerstraße 765, 10199 Berlin   |
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| Marie Müller      | 0170 3210987 | Müllerstraße 654, 10225 Berlin   |
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| Emma Bauer        | 0170 5432109 | Bauerstraße 210, 10229 Berlin    |
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| Luca Bauer        | 0170 5432109 | Bauerstraße 987, 10307 Berlin    |
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| Lea König         | 0170 4321098 | Königstraße 876, 10313 Berlin    |
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| Benjamin Schulz   | 0170 3210987 | Schulzstraße 765, 10319 Berlin   |
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| Jonas Schmitt     | 0170 8765432 | Schmittstraße 987, 10327 Berlin  |
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| Luca König        | 0170 5432109 | Königstraße 765, 10339 Berlin    |
| Emma Wagner       | 0170 2109876 | Wagnerstraße 098, 10341 Berlin   |
| Jonas Richter     | 0170 8765432 | Richterstraße 321, 10343 Berlin  |
| Lea Schulz        | 0170 4321098 | Schulzstraße 654, 10345 Berlin   |
| David Braun       | 0170 1098765 | Braunstraße 987, 10347 Berlin    |
| Alina Rose        | 0170 6543210 | Rosestraße 210, 10349 Berlin     |
| Benjamin Lehmann  | 0170 3210987 | Lehmannstraße 543, 10351 Berlin  |
| Marie Schmitt     | 0170 9876543 | Schmittstraße 876, 10353 Berlin  |
| Luca Müller       | 0170 5432109 | Müllerstraße 109, 10355 Berlin   |
| Emma Fischer      | 0170 2109876 | Fischerstraße 432, 10357 Berlin  |
| Jonas Bauer       | 0170 8765432 | Bauerstraße 765, 10359 Berlin    |
| Lea Hoffmann      | 0170 4321098 | Hoffmannstraße 098, 10361 Berlin |
| David Meyer       | 0170 1098765 | Meyerstraße 321, 10363 Berlin    |
| Alina König       | 0170 6543210 | Königstraße 654, 10365 Berlin    |
| Benjamin Wagner   | 0170 3210987 | Wagnerstraße 987, 10367 Berlin   |
| Marie Richter     | 0170 9876543 | Richterstraße 210, 10369 Berlin  |
| Luca Schulz       | 0170 5432109 | Schulzstraße 543, 10371 Berlin   |
| Emma Braun        | 0170 2109876 | Braunstraße 876, 10373 Berlin    |
| Jonas Rose        | 0170 8765432 | Rosestraße 109, 10375 Berlin     |
| Lea Lehmann       | 0170 4321098 | Lehmannstraße 432, 10377 Berlin  |
| David Schmitt     | 0170 1098765 | Schmittstraße 765, 10379 Berlin  |
| Alina Müller      | 0170 6543210 | Müllerstraße 098, 10381 Berlin   |
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| Jonas Müller      | 0170 8765432 | Müllerstraße 987, 10407 Berlin   |
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| David Bauer       | 0170 1098765 | Bauerstraße 543, 10411 Berlin    |
| Alina Hoffmann    | 0170 6543210 | Hoffmannstraße 876, 10413 Berlin |
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| Luca Lehmann      | 0170 5432109 |                                  |

# Startup Garage

It is a welcoming, dynamic, and creative space dedicated to students who wish to develop their creative ideas with the support of peers, professors, researchers, and professionals. The stimulating environment allows students to challenge themselves without the fear of making mistakes, fostering personal and entrepreneurial growth. Furthermore, the extracurricular educational program allows students to earn 10 ECTS.

## Initiatives to develop entrepreneurial skills

**Call for Ideas:** submit your innovative idea

**Call for Needs Resolution:** find solutions to problems proposed by companies

**Call for Peers:** build an interdisciplinary team with the support of other students

**Compass Talk:** inspirational meetings with experts and professionals

**Short Class (45 min):** training sessions to enhance skills for idea development

**Short Class on Demand (120 min):** sessions on selected topics to boost entrepreneurial skills

**Business Cake:** informal meetings with entrepreneurs

**Stage:** internships at partner companies during the Summer



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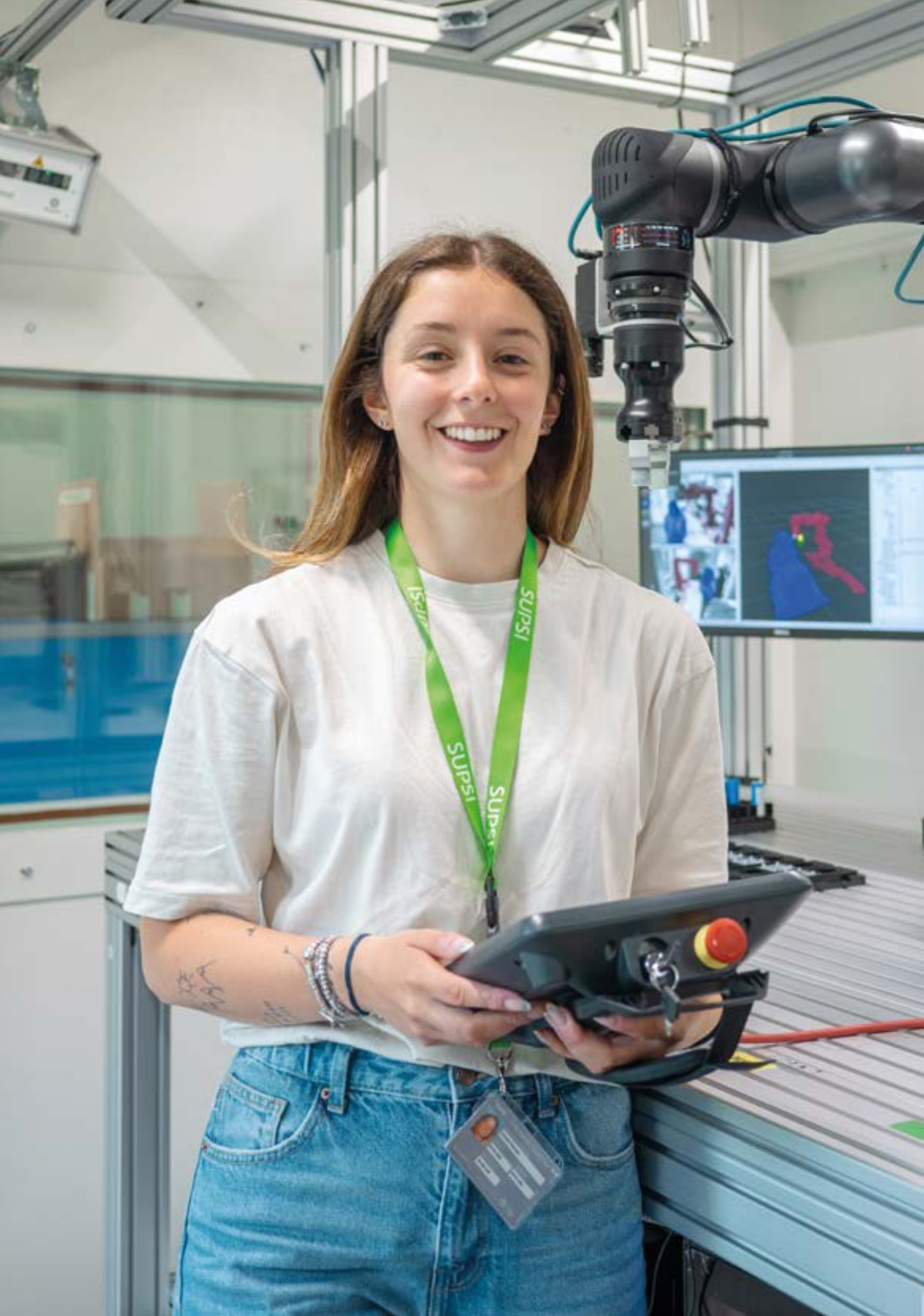
*After participating in the Call for Ideas, I spent 6 months refining the technology to create a device for tracking a frightened pet that has escaped from home.*

*Now, with the support of Pietro, Standby Mentor Professional, I am working on the prototype.*

*Arianna Casamatta*

*“Skipper” Student at Startup Garage*















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