WE HAVE A BELIEF

Society and businesses will grow if they prioritize sustainability and young minds.
At the University of Turin

WE GIVE OUR CONTRIBUTION

By 2024 we will build a new Campus that will host

10,000 students and 1,000 researchers molecules, microorganisms, plants, fields, greenhouses and animals
NOT JUST A UNIVERSITY

CAMPUS

Right from the start we will develop an ecosystem together with companies

Company on campus

is the idea that guides us
WE OFFER YOU A UNIQUE OPPORTUNITY

Design together with us how sustainability and young minds will contribute to the growth of your organization
We will do this on the Campus in the **Butterfly area**
If you want to be part of it, join the Butterfly Area ecosystem

Reply to our Call for interest
Now let us tell you our idea
The Campus is one of the largest Italian academic construction project in recent years

160M € investment
530 M € impact
The Campus will be ready in 2024

ALL THE KNOWLEDGE AND THE PEOPLE ARE ALREADY THERE

We just need to put them together and mix them

4 departments
Chemistry
Agricultural, Forest and Food Sciences
Life Sciences and Systems Biology
Veterinary Sciences
Our vision of sustainability applies to

agrlfood | biotech green chemistry | mobility energy | environment human and animal health material science
The Butterfly area is a BUILDING GREENFIELD 50,000 SQM intended to host companies and research centers
Exiting projects with companies

Await us

test beds
joint laboratories
pilot plants
start-ups
academy
close-to-market innovation
advanced testing equipment
technological showrooms
WE ARE LOOKING FOR
small, large, Italian, international businesses

WE DO NOT HAVE SET PRIORITIES

it’s important they are making the difference
believe in young talents
consider sustainability a value
Get to know our working group

Cristina Prandi
Coordination

Piercarlo Rossi
Fund Raising

Guido Boella
Local Stakeholder

Francesco Ferrini
Dep. Veterinary

Michele Chierotti
Dep. Chemistry

Amedeo Reyneri
Dip. Agronomy

Cristina Varese
Dip. Biology

Silvia Forno
Institutions

Francesca Natale
Business Development

Giovanna Guarriello
Communication

Edoardo Braccio
Funding & Project Design
Right now

2 SIMPLY QUESTIONS for you
tell us if you are interested
actively participate to develop with us this ecosystem

LET’S GET STARTED WITH YOUR CONNECTION WITH
10,000 students e 1,000 researchers
We are already at work in the BUTTERFLY AREA

A small taste of our passion
The chemist Silvia Bordiga already uses one of the 29 COMPLEX OPEN ACCESS INSTRUMENTATIONS at the Campus to develop CATALYSTS capable of carrying out direct oxidation from methane to methanol.
The biologist Cristina Varese has teamed up with MUSHROOMS and BACTERIA to fight soil pollution, develop new food and biomaterials.

You find then … at the CULTURE COLLECTION of the Campus, one of the most important microbial biobank in Europe.
The food technologist Giuseppe Zeppa mixes and studies INGRIDIENTS at the Campus to develop INNOVATIVE and FUNCTIONAL FOODS with an eye to consumer acceptability.
The chemist **Valter Maurino** allow us to drive safely, researching new materials for the **BRAKING SYSTEMS** in the **JOINT LAB** with the company ITT at the Campus.
The veterinarian Bruno Peirone treats animals with INNOVATIVE SURGERY, with an eye to human health in the VETERINARY CENTER of the Campus.
Get in touch

The answers to your questions

Reply to the Call

Virtual tour of the future Campus
IT’S BUTTERFLY EFFECT

butterflyarea@unito.it

https://en.unito.it/butterfly-area