

Who's who?

QuoVadis?

IdeaSquare student programmes

Online Teachers meeting 2020

November 30th - December 1st



Idea^s

Welcome, dear reader.

In this booklet you can find short introductions to the IdeaSquare student programmes, and the people behind them. This is by no means a comprehensive list of everybody who has contributed across the years, but includes most of the current VIPs.

We hope you find this a refreshing read amongst your daily routines. Everybody in this book is on the same boat, but maybe on different decks. This book should support you in finding your way to the same table to share ideas and learnings - after all, every single person in this booklet represents passion for challenge based education.

*The organizing team,
Luciana Leveratto and Laura Wirtavuori*



IdeaSquare student programmes

First of all, what are IdeaSquare student programmes?

In this context, we mean courses that bring students to IdeaSquare – nowadays sometimes only virtually – to work for a better future for us all. Each course gets input from the IdeaSquare team, but is organized by an educational institution, for the students of that educational institution.



ATTRACT students

1 edition

The programme

Students working on the ATTRACT projects have been accommodated in two different courses run at Aalto University (5 projects total), and one course run at ESADE (5 projects).

The Product Development Project (PdP) led by Aalto University is primarily aimed at master students in technology (ENG & SCI), business (BIZ), design (ARTS) and last year Bachelor students in design (ARTS). However, the course is also open for other students from various master's studies, e.g. cognitive science, anthropology, and biology.

The course follows a problem-based learning (PBL) methodology. The challenges are given and sponsored by industry partners, who are searching for innovative cooperation with the next generation of product developers.

The ATTRACT funded projects played the role of the client here, giving students the design brief.

The Capstone course in Creative Sustainability (CS) at Aalto University is a project-based, compulsory course for CS students. During the three-month course, students worked intensively in multidisciplinary teams to find creative solutions to real-life social and environmental challenges brought by partner organizations. This year students were able to choose from six different client-driven projects related to diverse applications of sustainability. Topics ranged from communications to behaviour change and systems thinking. As the final course in the CS schedule, students are able to apply learnings gathered throughout the master's programme in a real-world context.

Technology for Social Innovation was a new course developed by ESADE for projects running there as a part of the ATTRACT Young Innovators and Entrepreneurs pilot. The interdisciplinary course was run at Fusion Point, the Design Factory in Barcelona that brings together students from ESADE Business School, Istituto Europeo di Design (IED) and Universitat Politècnica de Catalunya (UPC). The core of the course was an innovation project: a project that aims to solve a social challenge with the help of cutting-edge technologies. Following a user-centric design process (design thinking), the student teams first identified a specific problem they will work on and then explored potential ways of solving that problem. They would also have gained experience in collaborating with senior scientists behind breakthrough technology creation and gained understanding in the distance - the "gap" - between scientific research and the business world.

Greatest learnings

Pandemics especially call for creative ways of saying yes.

Most memorable moment

Seeing the projects come together despite all the challenges :)



The people behind ATTRACT students



KLAUS CASTREN

Years of involvement

Less than one

Passions

Experimentation and questioning the status quo

Superpowers

Hustling new experiments behind the scenes

Coffee or Tea

Tea

Favourite book, movie, or series

Veritasium

Best piece of advice given as a student

The people you work with are super smart. If they seem to be doing dumb things, you have a communication problem.

Greatest lesson given by a student

They are smarter than I am :D



MARTTI JERKKU

Years of involvement

Since the beginning of universe

Passions

Biografies, blue cheese & boxing

Superpowers

Poker face and big panda hug

Coffee or Tea

Coffee

Favourite book, movie, or series

All the Indiana Jones movies

Best piece of advice given as a student

The most crucial step towards learning is the moment when you start to experiment

Greatest lesson given by a student

Students are extremely capable when you allow them to take responsibility and genuinely trust them



SHREYASI KAR

Years of involvement

Less than one

Passions

Things that make sense

Superpowers

I am always up for learning new things

Coffee or Tea

Coffee

Favourite book, movie, or series

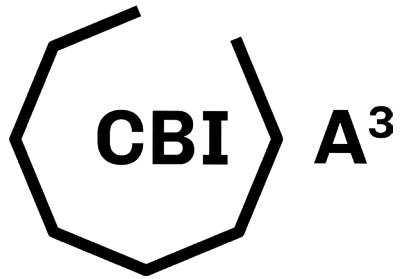
Fantastic Mr. Fox

Best piece of advice given as a student

Fail fast succeed sooner.

Greatest lesson given by a student

To keep learning.



A³

4 editions at Melbourne
2 editions at inno.space

The programme

Designing outcomes for 2030, selecting 1 x UN SDG as focus each year to explore local SDG challenges to propose solutions that integrate CERN technology in a meaningful way

Greatest learnings

The foundations in aligning CERN tech + SDG challenge are super important to spend the time we do. It is a challenge to engage user-centred design for 2030 solutions. 2 week intensive at CERN is the most valuable and influential feature of the course to impact students.

Even very futuristic products or services contain little technology which is unthinkable today

Most memorable moment

Too many - tim tam slams in the idea square kitchen, watching each group proclaim they are the most 'tightly bonded' community ever at CBI, seeing individual aha moments when students overcome something outside of their comfort zone. Seeing and feeling the great enthusiasm of the students during their stay at CERN

The people behind A³



CATARINA BATISTA

Years of involvement

1-2

Passions

Human Behavior, animals, social challenges...

Superpowers

Master communicator

Coffee or Tea

Tea

Favourite book, movie, or series

Anything psychology related

Best piece of advice given as a student

The confidence I have on stage is available to me outside the spotlight, channel that, challenge yourself and never stop asking questions.

Greatest lesson given by a student

Never underestimate the potential for growth and change of a human



ANDREEA COTORANU

Years of involvement

1-2

Passions

Helping students develop as creative problem solvers

Superpowers

Cosmic-level gardener tending to ideas, people, and occasionally plants

Coffee or Tea

Tea

Favourite book, movie, or series

Seinfeld for its 'scientific' depiction of human nature and social norm

Best piece of advice given as a student

Do not allow anything to use you but rather to guide you to your destination.

Greatest lesson given by a student

My students, collectively, pushed me to learn to be 'patient' and to 'go with the flow'



AARON DOWN

Years of involvement

3-4

Passions

Cultivating a creative mindset and curiosity in students

Superpowers

A do-er and a communicator

Coffee or Tea

Coffee

Favourite book, movie, or series

Friends - never gets old

Best piece of advice given as a student

Be open to failure.

Greatest lesson given by a student

Leading a team is about creating individual connections, and that those individual connections are individual people will rise up for different paths and that you need to be patient and be empathetic and be prepared for anything.



PETER KAISER

Years of involvement

1-2

Passions

User focused innovation

Superpowers

Optimistic & considerate

Coffee or Tea

Coffee

Favourite book, movie, or series

Thrillers of Wolfgang Schorlau

Best piece of advice given as a student

To participate in a workshop on politics and philosophy of science.

Greatest lesson given by a student

Students are best motivated by (other) motivated students.

The people behind A³



KIRSTIN KOHLER

Years of involvement

3-4

Passions

Rethinking education

Superpowers

Empathy, emotions, analytical skills, my family & students

Coffee or Tea

Coffee

Favourite book, movie, or series

Robbi, Tobbi und das Fliewatüüt (decades ago)

Best piece of advice given as a student

I can't recall one that was outstanding

Greatest lesson given by a student

There is not ONE lesson, I'm learning with students quite often.



CHRISTINE THONG

Years of involvement

5 or more

Passions

Ceramics, cats, yoga, food, natural wine

Superpowers

From Laura: always willing to help

Coffee or Tea

Tea

Favourite book, movie, or series

Movie- Micmacs. Book - the Rosie project series, by Graham Simeon

Best piece of advice given as a student

We are a sum of the knowledge, experience + capability we have accrued to this point in time, and this is what makes us all uniquely valuable.

Greatest lesson given by a student

Enthusiasm is contagious.





CBI Fusion Point

7 editions

The programme

Multidisciplinary teams (Business-Design-ICT Engineering) from three different institutions located in Barcelona (ESADE-IED-UPC) tackle open-ended challenges with a societal interest, with interaction with CERN technologies through IdeaSquare. The challenges in the last editions have been based on the SDGs.

Greatest learnings

The value of multidisciplinary. The value of experimentation in educational development. Raising the standards through contact with relevant people in a singular institution like CERN and the Geneva ecosystem.

Most memorable moment

When looking at the faces of the students in the Gala presentations and prototype exhibition. Not always but quite often.

The people behind CBI Fusion Point



RAMON BRAGOS

Years of involvement
5 or more

Passions
Working with students' teams

Superpowers
Being there

Coffee or Tea
Coffee

Favourite book, movie, or series
L'effondrement

Best piece of advice given as a student
Try it.

Greatest lesson given by a student
"What I like is that you allow us taking decisions" (I didn't know I was doing this)



SONIA NAVARRO

Years of involvement
1-2

Passions
Systems thinking, yoga and arts.

Superpowers
Connecting with people and connecting ideas.

Coffee or Tea
Tea

Favourite book, movie, or series
Outlander. Sense 8. Right now i'm watching Dark.

Best piece of advice given as a student

Learning is not a straight process with an end... and not knowing is part of it.

Greatest lesson given by a student

Students can go way beyond your expectations and your knowledge.



MARINA OJAN

Years of involvement
1-2

Passions
Movement and Movements

Superpowers
Ubiquity

Coffee or Tea
Coffee

Favourite book, movie, or series
Pina, dance, dance, otherwise we are lost

Best piece of advice given as a student
Don't be afraid to touch the bottom, you will arise.

Greatest lesson given by a student
Humility.



KYRIAKI PAPAGEORGIU

Years of involvement
Since the beginning of the universe

Passions
Impact, relevance and future of academia/higher education

Superpowers
Curiosity

Coffee or Tea
Coffee

Favourite book, movie, or series
Children of Blood & Bone [most recently]

Best piece of advice given as a student
WRITE, write sentences, paragraphs, pages...

Greatest lesson given by a student

Ask for feedback.



CBI Tampere

5 editions

The programme

Multidisciplinary students in small groups select an SDG of their choosing and carefully define a societal problem they attempt to solve with a functional technical prototype.

Greatest learnings

Students need to select a problem that motivates them. It must not be determined from the outside.

Most memorable moment

Various.

The people behind CBI Tampere



SANTERI REPO

Years of involvement

3-4

Passions

Working with my colleagues helper and shoulder, and as a teacher I am teasing with huge masses of students. But in real life I like good food, friends and family :-)

Superpowers

Of course there are so many

Coffee or Tea

Coffee

Favourite book, movie, or series

The Forever War, The only book that I've read more than once.

Best piece of advice given as a student

Do something concrete, don't just sit in lectures.

Greatest lesson given by a student

You can use the PCB component stacking design method to help company strategy plan



LAURA VALTONEN

Years of involvement

1-2

Passions

Sustainable technology strategy

Superpowers

Open mind and adaptability

Coffee or Tea

Coffee

Favourite book, movie, or series

How to train your dragon

Best piece of advice given as a student

"There cannot be bad days at work"

Greatest lesson given by a student

Sometimes just being there for students will teach them far more than any workshop could.





CESP and NTNU screening week

CESP: 3 editions
NTNU screening week: 13 editions

The programme

CESP is a five-week residency at CERN for 10-15 students with combined backgrounds in entrepreneurship and technology. Throughout the course, which is normally held during the summer holidays, the students get theoretical and practical training in entrepreneurship, explore CERN Technologies, and develop a business case for a startup.

NTNU Screening Week is a one-week programme where 30-40 entrepreneurship students from NTNU in Norway visit CERN to explore the market potential of CERN Technologies. The goal is to find new opportunities for start-up companies based on the CERN Technologies.

Greatest learnings

CESP: The programme is still quite new, and we are constantly learning. The greatest learning would perhaps be to have a clear purpose for the programme (is it to have start-ups as a result, or purely educational programme?), and to recruit participants accordingly. Another learning would be to set the threshold high for invited speakers. There are plenty of speakers who would like to attend the programme, but the participants need time to work in teams and develop their ideas without too many interruptions. Limit the number of talks to the minimum, and invite the best speakers only.

NTNU: Perhaps how important it is to have a technical expert who is available, responsive, and wants to help the team. This has been essential to e.g. the latest start-up company coming out of the programme, where the technical expert has continued helping the team far beyond what was expected.

Most memorable moment

One of the most memorable moments of CESP cohort this year was the connection made for one of the teams with the CERN Alumni Yan Pujante, co founder of LinkedIn who is currently developing audio software.

This was a great opportunity for the Team to gather feedback from a successful entrepreneur who could also pinpoint potential future challenges on the technical side in terms of IP protection and scaling the service.

The people behind CESP and NTNU screening week



MAËLLE OLIVIER

Years of involvement

Less than one

Passions

Learning, entrepreneurship,
traveling

Superpowers

Organizing and coordinating

Coffee or Tea

Coffee

Favourite book, movie, or series

Le prénom

Best piece of advice given

as a student

Try to find a work life
balance and productivity
improves with happiness.

Greatest lesson given

by a student

To constantly try new things
and fail to learn as fast as
possible.



CREA Workshop on detection and imaging in the future

1 EDITION

The programme

A workshop for CREA students, who are communicators but not physicists or futurists, to create a vision of the potential of detection and imaging technologies.

Greatest learnings

Students have a strong imagination, and can accomplish mindblowing things in a short time.

Most memorable moment

When the students got to show their videos in an event for science fiction writers, and both the students and writers were super excited.

The people behind CREA workshop



ILANA LE MOUNIER

Years of involvement
Less than one

Passions

making people happy and doing my best to make it stay that way.

Superpowers

Ability to come up with ideas which make people think differently

Coffee or Tea

Coffee

Favourite book, movie, or series

Twin Flames, Estelle Mallard.

Best piece of advice given as a student

Learning is better with experience.

Greatest lesson given by a student

To remember that we only show them how to do it.



ALEXANDRE WEHRLIN

Years of involvement
3-4

Passions

Business, New Tech & Sustainability

Superpowers

Marketing concept, and using new tech to support sustainability objectives for businesses.

Coffee or Tea

Coffee

Favourite book, movie, or series

Think fast & slow, Citizen Kane, Suits

Best piece of advice given as a student

Follow your own path, and what's your core motivation in life.

Greatest lesson given by a student

Humility, the power of creativity and resilience from younger generations.



Design the future

4 editions

The programme

Learn how to use Multiverse Thinking.

Greatest learnings

It works!

Most memorable moment

The first time a student told me this way of thinking was new.

The people behind it

Mr. Pablo Garcia Tello. See IdeaSquare team.



Idea^s



Innovation For Change

Young Talents | Global Challenges | Emerging Tech

Innovation for Change

5 editions

The programme

A challenge-based innovation program dedicated to the MBA fellows of Collège des Ingénieurs Italia and the PhDs of the Politecnico di Torino. The aim of the program is to find solutions to global sustainability challenges launched by partner companies.

Greatest learnings

We have the power to change the world for the better by building an ecosystem where impact innovation thrives!

Most memorable moment

The ideation at Ideasquare! When Markus takes our fellows to the Universe!



Idea^s

The people behind Innovation for Change



NOEMI GLISONI

Years of involvement
Less than one

Passions
Sustainability, People empowerment, Innovation

Superpowers
Added by Laura: Being an amazing human being

Coffee or Tea
Tea

Favourite book, movie, or series
Can't choose a favourite. Recently I liked watching Netflix Explained and loved reading Sapiens (Harari).

Best piece of advice given as a student
Go fast alone go far together a.k.a. the importance of collaboration.

Greatest lesson given by a student
The importance of looking at development path examples.



SILVIA PETOCCHI

Years of involvement
5 or more

Passions
The growth of young people, innovation, sharing with people with different background, travel (sigh!)

Superpowers
Optimism, curiosity, multidisciplinary, future thinking

Coffee or Tea
Both, it depends on the time of the day

Favourite book, movie, or series
Hard to say, recently the TV series The Handmaid's Tale.

Best piece of advice given as a student
To go beyond the facade.

Greatest lesson given by a student
The power of listening with the mind and the hearth.



CERN Bootcamp 2020

Laurea Bootcamp

3 editions

The programme

CERN Bootcamp is an innovative study concept, which will be co-created together with CERN, universities and companies for each implementation. CERN Bootcamp provides a unique international learning experience to the group of Master's degree students with multidisciplinary educational background. The focus of the studies is to solve societal problems or challenges of the case organizations by applying service design methods to have a genuinely people centered, empathetic approach. CERN Bootcamp is a joint course for master's students of 4 universities in Helsinki area in Finland, Haaga-Helia, Laurea, Metropolia, and the University of Helsinki HIP Helsinki Institute of Physics. The students learn to - apply service design approach and basic tools to design sustainable innovations - recognize opportunities to solve societal problems with innovations and understand their impact - act as a developer in open innovation networks and environments - conceptualize and commercialize services.

Greatest learnings

Empowering students to use their creative capacity needs mindset, people and facilities like CERN.

Most memorable moment

Dinner with students and instructors by Lac Léman.

The people behind Laurea Bootcamp



VIRPI KAARTTI

Years of involvement

3-4

Passions

Continuous learning

Superpowers

Determination

Coffee or Tea

Coffee

Favourite book, movie, or series

The Millennium series by Stieg Larsson

Best piece of advice given as a student

Be humble.

Greatest lesson given by a student

You have to kill your darlings.



JUKKA OJASALO

Years of involvement

3-4

Passions

Service design

Superpowers

Student supervision

Coffee or Tea

Coffee

Best piece of advice given as a student

Learn to learn.

Greatest lesson given by a student

Understand other people's worlds.





OPER.CBI

3 editions

The programme

The innovation program that brings Emilia Romagna together with CERN. OPER.CBI (Challenge Based Innovation) is an open innovation program that was born at CERN with the aim of transferring futuristic technologies and knowledge developed by CERN to society, through Human-Centered Innovation approaches, connecting companies, students and researchers, involving them in the development of innovative ideas. The program invites companies to provide market-related innovation challenges and engages multidisciplinary teams of students and researchers to find innovative solutions using the knowledge and technologies of CERN-CBI also sees the collaboration between three important regional universities: the University of Bologna, the University of Modena and Reggio Emilia, the University of Ferrara.

Greatest learnings

It is possible to work together as close-by universities. A cooperation between different Universities is possible, even in Italy. Students from different areas of studies can learn from each other. Your body is part of the process of learning, even for the most abstract topics.

Most memorable moment

When all the Region politicians came to CERN. When the teams switch from talking about the challenge to working on it.

The people behind OPER.CBI



CLIO DOSI

Years of involvement

Since the beginning of the universe

Passions

Experimenting and discovering

Superpowers

They say enthusiasm, I think adaptability

Coffee or Tea

Tea

Favourite book, movie, or series

"I grandi ustionati", by Paolo Nori. A warm story of the beauty that can be found also in the most unexpected and adverse events.

Best piece of advice given as a student

Can I do this? Yes, if you think it is worth

Greatest lesson given by a student

What is the greatest lesson a student has given you?



GIUSEPPE MINCOELLI

Years of involvement

3-4

Passions

Design, Language, Literature, Jazz, Gastronomy, Wine, Philosophy

Superpowers

Synthesis, Sketching, Visual thinking, Public speaking, Inventing

Coffee or Tea

Coffee

Favourite book, movie, or series

Goedel-Escher-Bach by Hofstadter; Shining by Kubrick; The office

Best piece of advice given as a student

About everything ask what it is in itself.

Greatest lesson given by a student

Prof, give me the opportunity to surprise you.



SILVIA MARCHINI

Years of involvement

1-2

Passions

Climbing, illustrations and... innovation project and processes of course!

Superpowers

Contaminate people and project with unexpected inspirations

Coffee or Tea

Tea

Favourite book, movie, or series

Series: Scrubs & Twin Peaks// Movie: Any Way the Wind Blows // Book: Point Lenana

Best piece of advice given as a student

Challenge your company partner perspective with pirate idea!

Greatest lesson given by a student

Be a pirate!



MATTEO VIGNOLI

Years of involvement

Since the beginning of the universe

Passions

Dance and Chaos

Superpowers

Surfing complexity

Coffee or Tea

Coffee

Favourite book, movie, or series

This is the most difficult question ever. Herman Hesse - the Glass Bead Game

Best piece of advice given as a student

From you, I expect much more.

Greatest lesson given by a student

Who are you? I mean not the professor, the human.

TU Delft Summer School

2 editions

The programme

25 students from the Honours Programme Delft/ Erasmus and UVA worked, in interdisciplinary teams, to investigate the potential value of specific ATTRACT technologies and their performance in new applications. 5 Technologies of the Attract program were chosen by the students to work on during the summer course. The process of Design thinking was followed; a continuous process of reframing, ideation, testing with a human-centered attitude. Eventually, the students' mission for this course was making a prototype, a pitch, and writing a paper about their innovation process for CERN's IdeaSquare journal on experimental innovation.

Most memorable moment

The learnings and the meaning always comes together in the end of the course. Make sure you build in some small touch point in between to create a feeling of control and direction. Especially since, engineering students need logic.

The people behind TU Delft Summer School



SEM CARREE

Years of involvement

1-2

Passions

Creating new initiatives and to be specific the turning point that the 'critical mass' is reached and the initiative start to accelerate on its own

Superpowers

Shaper, Connector, Cliffhanger

Coffee or Tea

Coffee

Favourite book, movie, or series

The art of Creation - Arthur Koestler

Best piece of advice given as a student

Build a group around you that you can trust.

Greatest lesson given by a student

We can aim for big and magic, but do not forget to create clarity (sometimes boring) in the beginning.



IdeaSquare team



ODAY DARWICH

Years of involvement

3-4

Passions

Interdisciplinarity in technology. Society first.

Superpowers

Shaping the mindset of people and convincing them with ideas they didn't hear about before

Coffee or Tea

Coffee

Favourite book, movie, or series

Antifragile, Daring greatly, shawshank redemption, breaking bad

Best piece of advice given as a student

Aim big, do big, try more and hard and if doesn't work, try harder.

Greatest lesson given by a student

Patience.



PABLO GARCIA TELLO

Years of involvement

Since the beginning of the universe

Passions

Physics, Math, Philosophy, Sociology, Art, Biology...all

Superpowers

I do not sleep

Coffee or Tea

Coffee

Favourite book, movie, or series

Don Quixote

Best piece of advice given as a student

Dream!

Greatest lesson given by a student

That I am still young...at heart



Idea^s

IdeaSquare team



PIETARI KAUTTU

Years of involvement

I'm just starting

Passions

Mountaineering & cooking.
Realising challenging projects

Superpowers

Organisation skills. I'm also
apparently rather energetic
(my nicknames include
Virtahiiri & Hurricane :)

Coffee or Tea

Coffee

Favourite book, movie, or series

There are so many great
ones...! Recent: Book;
Tulisiipi, Film; Green Book,
Series; Chernobyl

*Best piece of advice given
as a student*

Take little steps, constantly.

*Greatest lesson given
by a student*

Many "problems" can be
resolved by thinking them
over from a different angle.



LUCIANA LEVERATTO

Years of involvement

Since the beginning of
universe

Passions

To learn. Transform matter
through art and design.

Superpowers

Observe and find unexpected
connections. Facilitate
processes. Imagination.

Coffee or Tea

Coffee

Favourite book, movie, or series

For me, this is an imposibble
question to answer. There
are so many... I wonder who
had this idea! ;P

*Best piece of advice given
as a student*

My professor's pencil
scratches on my first project
presentation at university

*Greatest lesson given
by a student*

Constantly push myself out
of my comfort zone



OSCAR LILLELØKKEN

Years of involvement

Less than one

Passions

Innovation, engineering,
cooking

Superpowers

With enough time and
a laser cutter, I can do
anything

Coffee or Tea

Coffee

Favourite book, movie, or series

The Lord of the Rings, The
Boys

*Best piece of advice given
as a student*

Be biased towards action.
When in doubt- prototype!

*Greatest lesson given
by a student*

Invest in experiences, not
things



CLAUDIA MARCELLONI

Passions

Bridging knowledge gaps

Superpowers

Organizational fairy

Coffee or Tea

Coffee

Favourite book, movie, or series

Brave New World

*Best piece of advice given
as a student*

Plan where you want to be
in 20 years time, write it
down, then throw it away as
many times as you need it.



IdeaSquare team



ROMAIN MULLER

Years of involvement

1-2

Passions

Movement based facilitation

Superpowers

I can change your perception of space

Coffee or Tea

Coffee

Favourite book, movie, or series

The infinite game by Simon Sinek

Best piece of advice given as a student

Trust the process.

Greatest lesson given by a student

You can change people's life.



MARKUS NORDBERG

Years of involvement

Since the beginning of the universe

Passions

Pushing the boundaries of knowledge

Superpowers

I am the Cosmic Janitor of IdeaSquare

Coffee or Tea

Tea

Favourite book, movie, or series

Ascent of Man

Best piece of advice given as a student

If you do not know, say it

Greatest lesson given by a student

Why are we here???



HANS PROTOTROLL BØE

Years of involvement

1-2

Passions

Building and making things, and helping others build and make things.

Superpowers

Drinking 10 cups of coffee a day and still being able to fall asleep almost immediately

Coffee or Tea

Coffee

Favourite book, movie, or series

Tarzan(1999)

Best piece of advice given as a student

It is better to drink beer and talk about your studies than to think about beer while you are trying to study.

Greatest lesson given by a student

That even the unbreakable can break.



HARRI TOIVONEN

Years of involvement

Since the beginning of the universe

Passions

Human behaviour

Superpowers

Ability to ask questions, listen, clarify.

Coffee or Tea

Tea

Favourite book, movie, or series

Harry Potter books!

And others about human behaviour, history, psychology, education, politics, social change and impact, design and cooking :)

Best piece of advice given as a student

Go out of the classroom to discover how people and things work in real life.

Greatest lesson given by a student

Not to give up, to keep on trying, to being thankful, to giving feedback...



Idea^s

IdeaSquare team



TUULI UTRIAINEN

Years of involvement

Since the beginning of the universe

Passions

Experiential learning and incorporating novel teaching methods into our programs.

Superpowers

Creativity, play, switching points of views and asking questions.

Coffee or Tea

Tea

Favourite book, movie, or series

To highlight something unknown - Don't trust the B from apartment 23

Best piece of advice given as a student

The world is run by fluffheads, don't assume there's someone smart in the lead.

Greatest lesson given by a student

Show yourself more.



LAËTITIA VEYRAT

Years of involvement

1-2

Passions

Fashion

Superpowers

Reading minds

Coffee or Tea

Coffee

Favourite book, movie, or series

The sinner

Best piece of advice given as a student

Follow your heart



LAURA WIRTAUORI

Years of involvement

Less than one

Passions

Students benefitting from what we do, skiing, chocolate

Superpowers

I'm like an octopus, I have my tentacles in everything at once.

Coffee or Tea

Coffee

Favourite book, movie, or series

The Lord of the Rings (book)

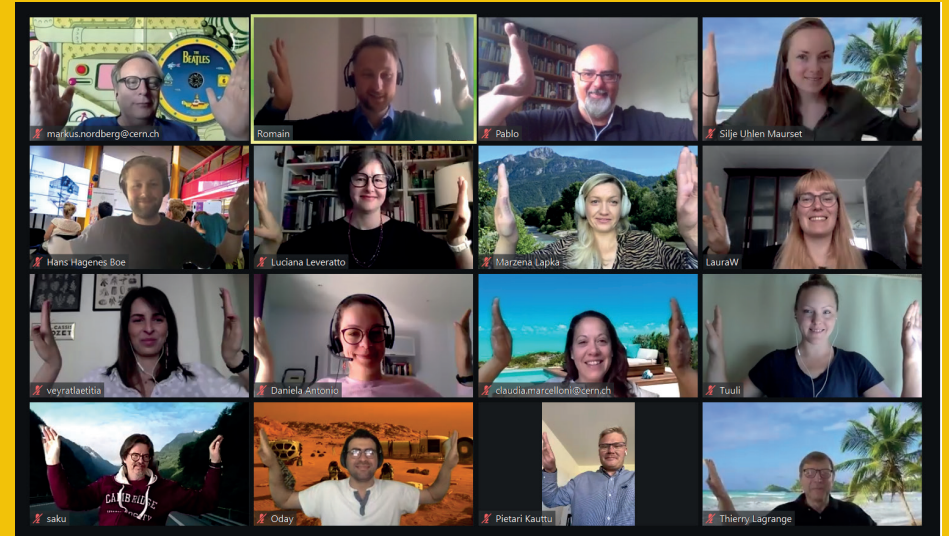
Best piece of advice given as a student

Don't think of work and life as separate: you are one human being.

Greatest lesson given by a student

Always look at the situation from the student's perspective.

Thanks for
joining us!
;))



Who's who?

Online Teachers meeting 2020

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Idea^s