Why STEM?

Science, Technology, Engineering, Mathematics

Because STEM is all around us.

- Do you like taking photos?
- Do you heat your food in a microwave?
- Do you use an induction or ceramic hob?
- Do you wear sports clothes?
- Do you go on holidays by plane?
- Do you drink pasteurized milk from a carton box?

All this is at least partly available thanks to the efforts of scientists, researchers, engineers and technicians who all possess STEM skills.

Employment chances of STEM occupations are growing.

Employers are in demand for STEM workers.

Skills of the future - jobs that did not exist 10 years ago:

1. Logistics & supply chain drone manager
2. Driverless car engineer
3. Cloud computing specialist
4. Sustainable agriculture reversal scientist
5. App developer

New STEM jobs will gradually emerge in following years as 65% of children, who start primary schools today will end up being engaged in jobs that have not existed yet.

By 2027 there will be 43% shortfall in STEM skills and 1 in 10 STEM jobs will go unfilled.

65%
Do you know any of these STEM facts below?

- **SOME JELLYFISH CAN LIVE FOREVER.**
  Scientists have discovered a jellyfish Turritopsis dohrnii, now officially known as the only immortal creature.
  
  Become: a marine biologist
  Study: biology

- **AN AVERAGE HUMAN BODY CONTAINS ENOUGH IRON TO CREATE A 7.5 CM LONG NAIL.**
  Iron is distributed throughout a body in haemoglobin, tissues, muscles, bone marrow, etc.
  
  Become: a doctor, molecular biologist
  Study: medicine, biosciences

- **VIRTUAL REALITY (VR) HELPS IN OVERCOMING PHOBIAS.**
  Some hospitals use VR therapy to help patients overcome phobias. This is possible due to successful collaboration amongst software developers and doctors.
  
  Become: a software developer
  Study: computer sciences

- **THE HIGHEST SKYSCRAPER IN THE WORLD IS 828 M HIGH.**
  That is Burj Khalifa in Dubai. By 2020 Jeddah Tower in Saudi Arabia, over 1 km high, will become the tallest building in the world.
  
  Become: a structural engineer
  Study: civil engineering

- **DOES MEMORY CARDS GET HEAVIER WHEN IT IS FULL?**
  No, it doesn’t, because even being empty it contains data in a form of 1 and 0. When the data is stored only the order of numbers 1 and 0 is changed.
  
  Become: a hardware developer
  Study: computer sciences

Is there a part of such discoveries, collaborations or innovative engineering?

- There is so much more to discover, invent and build!
- Roughly 8.2 million STEM job openings are forecasted in the EU by 2025.

Become a STEM expert and choose a STEM carrier!
Opportunities are growing! TOMORROW'S JOBS = STEM JOBS

INCREASED NEEDS FOR STEM PROFESSIONALS IN THE EU LEAD TO BETTER EMPLOYMENT CHANCES FOR YOUTH IN FUTURE.

STEM occupations are projected to grow almost twice as fast as the average rate of all occupations.

TOP 5 of the best paying STEM jobs

1. ACTUARY
   - An expert with knowledge in business, economics, and mathematics giving financial advice to non-specialists.
   - Degree in: mathematics, business, economics, finance, engineering
   - Earnings: up to 67 000 €

2. INFORMATION SECURITY ANALYST
   - Information security analyst work involves developing new ways to improve a company’s security, writing reports on its efficiency, documenting/simulating security breaches and recognizing IT flaws.
   - Degree in: computer sciences, IT sciences
   - Earnings: up to 67 000 €

3. PETROLEUM ENGINEER
   - Petroleum engineers' work within several subsectors (completion, drilling, production, and reservoir) includes finding ways to efficiently extract oil and gas from below the earth's surface.
   - Degree in: engineering
   - Earnings: up to 105 000 €

4. SYSTEMS DEVELOPER
   - Systems developers design, build, and develop computer systems. They also test the systems in order to diagnose and fix any faults, as well as to suggest further improvements.
   - Degree in: computer sciences
   - Earnings: up to 78 000 €

5. RADIOLOGIST
   - Radiologists diagnose the disorders or diseases shown in X-rays, ultrasounds, MRIs, and other specialist medical scans which are taken by a radiographer.
   - Degree in: medicine
   - Earnings: up to 130 000 €
ADVANTAGES of STEM education for children's future

IN THE EU EMPLOYEES WITH STEM DEGREES HAVE ABOVE AVERAGE EARNINGS AND ARE LESS LIKELY TO BECOME UNEMPLOYED.

40% of the EU citizens should have STEM degrees to fill current skills' gap, but now we fall 19% behind China, India and Japan.

Competition for STEM jobs is decreasing

Growth by 2027:

- All occupations (the EU average): 10%
- STEM occupations: 19%
- Life science occupations: 27%
- Computer and mathematical jobs: 22%
- Physical science jobs: 15%
- Engineering positions: 11%

STEM areas to secure a STEM job:

- SCIENCE
  - chemistry
  - biology
  - physics

- TECHNOLOGY
  - tech support
  - web developer
  - programmer
  - game and software developer
  - cyber security ...

- MATHEMATICS
  - quality control engineer
  - statistical programmer
  - data analyst ...

- ENGINEERING
  - structural engineer
  - hardware engineer
  - biomedical engineer
  - mechanical engineer ...
Why you should consider STEM education?

50% of economic growth in the last 50 years was due to technology advancements.

36% higher salaries for STEM employees than non-STEM employees.

STEM degree holders have a higher income even in non-STEM careers.

Higher employment chances as 39% of employers say that there is a lack of available STEM graduates.

1 unemployed for every 1.7 jobs

Non-STEM: 4.1 unemployed for every job

LOW unemployment rates

11% total unemployment

2% STEM unemployment

Roughly 8.2 million STEM job openings are forecasted in the EU by 2025.
Gender differences in STEM

17 million
Scientists and engineers in the EU

Distribution of scientists and engineers by gender, 2016

- **ESTONIA**: 43% men, 57% women
- **LATVIA**: 52% men, 48% women
- **LITHUANIA**: 58% men, 42% women
- **SLOVENIA**: 45% men, 55% women

(An increase of women of more than 20% since 2007)

Share of female and male STEM graduates:

- **Life science**: 62% men, 38% women
- **Physical science**: 45% men, 55% women
- **Mathematics and statistics**: 51% men, 49% women
- **Computing**: 18% men, 82% women
- **Engineering and trades**: 19% men, 81% women
- **All STEM disciplines**: 42% men, 58% women

Benefits of equal share of women as men in STEM:

- **Increase of women share – faster innovation due to a different way of thinking**
- **Gender diversity – higher creativity and productivity**
- **Gender equality – higher GDP**
- **Gap in workers – filling the gap, opportunity for women**
Girls and women in STEM

2016

ONLY 1 IN 8 JOBS REQUIRING STEM EDUCATION IS TAKEN BY WOMEN

1/10 (9.8%) STEM MANAGERS ARE FEMALE

WOMEN ARE MORE LIKELY TO LEAVE STEM CAREERS

53% OF WOMEN, compared to 31% OF MEN

MOST FEMALES LEAVE STEM CAREER IN THE FIRST 10 YEARS OF STARTING

IN THE EU WOMEN ACCOUNTED FOR 42.2% OF GRADUATES IN THE STEM IN 2015.

Getting more women in STEM starts with enabling girls to get interested in STEM.

Factors influencing girls’ interest in STEM

STATISTICALLY IMPORTANT EFFECTS:

- peer group approval
- visible female role models
- practical experience and hands-on exercises
- teacher mentors
- self-perception in STEM subjects compared to boys
- creativity
- real-life application
- support from parents

STATISTICALLY UNIMPORTANT EFFECTS:

- parent careers
- society thinking that STEM is a male area
- STEM examples crafted towards boys’ interests

Co-funded by the Erasmus+ Programme of the European Union
Girls in STEM

By 2025:
- 2.7 million new STEM jobs
- 8.2 million total STEM jobs

Only 10% of parents encourage their daughters to try STEM

74% of high school girls are interested in STEM field and subjects.

33% of university women entering STEM degree programmes by graduation switch their studies to a non-STEM field.

25% of STEM workers are women.

The challenge – girls are losing interest in STEM as they get older.

WHY?

No real-life female role models are presented to girls.

STEM subjects at school should be more interesting and hands-on than now.

STEM concepts taught at school do not provide a clear connection to real-life applications.

Unfamiliar of the impact their work can have on it.
A four-year STEM window of opportunity

Girls are 3x less likely than boys wishing to become scientists or engineers.

Only 14% of girls want to become scientists.

Most EU girls become attracted to STEM between the age of 11 and 12. However, that interest then drops off significantly between the age of 15 and 16, with a limited recovery. Only there are 4-5 years to encourage girls to pursue a STEM degree before they loose their interest for good.

Solutions to engage girls:

- Use new technologies (e.g. virtual worlds, basic coding) to spark girls' interest.
- Availability of STEM after school programmes.
- Gender neutral classes.
- Hands-on experiences in classes.
- Training programs for teachers for collaborative and immersive learning.
6 teen inventors who are changing the world

Ann Makosinski
22 years old
HAND POWERED FLASHLIGHT
At the age of 15 she invented flashlight that harvests energy from the heat of your hands.

Elif Bilgin
22 years old
ENVIRONMENTALLY FRIENDLY PLASTICS
At the age of 16 Elif invented how to turn bananas into environmentally friendly plastics.

Eesha Khare
24 years old
FASTEST MOBILE PHONE BATTERY CHARGER
At the age of 17 invented the world’s fastest mobile phone battery charger.

Mark Groden
29 years old
UNMANNED HELICOPTER
Mark at the age of 16 built an unmanned aerial vehicle.

Jack Andraka
22 years old
NEW METHOD FOR EARLY SCREENING OF CANCER
Invented method for possibly detecting the early stages of pancreatic and other cancers at the age of 15.

Easton LaChappelle
22 years old
3D PRINTED PROSTHETIC ARM
Easton at the age of 14 invented prosthetic arm that can be 3D printed, including software and design.
When you see it, you can become it – STEM role models

There are a huge number of role models who have made a career in one or more STEM subjects.

“It might be that at school you are not seeing the full scope of what you can do in science. You could study maths and end up working in biology.”

Sara-Jane Dunny, Scientist, Microsoft Research

Jeff Bezos
Amazon
Founder, chairman, CEO, and president of Amazon, currently the world’s largest online sales company focusing on e-commerce, cloud computing, and artificial intelligence.

Studied electrical engineering and computer sciences

Nina Marie Tandon
EpiBone
CEO and co-founder of EpiBone, the world’s first company growing bones for skeletal reconstruction that cultivates living bone tissue from patients’ own cells. This improves bone formation and regeneration, shortens recovery times, eliminating complications of foreign body implantation.

Studied biomedical engineering

Andreas Laustsen
Technical University of Denmark
Specialized in discovery of innovative antivenoms against snakebite to reduce the animal derived antivenoms have on patients. Founder of 3 biotech companies before his 30s: Biosylnia, VenomAb and Antag.

Studied molecular and cellular pharmacology

Sunita Williams
NASA astronaut
US astronaut and navy officer of Indo-Slovenian descent. She formerly held the records for total spacewalks by a woman (seven) and most spacewalk time for a woman (50 hours, 40 minutes).

Studied physical sciences and engineering management
Successful people with STEM degrees

Why STEM degree?

“I am proud of seeing my work, ready to use, ready for that next life to save.”

Tanya DeSchmidt, Quality Engineer, Philips Automated External Defibrillators

Larry Page
Google
Co-founder of Google, the world's largest multinational online company. It offers services designed for work and productivity (Google Docs), email (Gmail), cloud storage (Google Drive), language translation (Google Translate), mapping and navigation (Google Maps), etc.

Studied engineering and computer engineering

Jennifer Doudna
University of California, Berkeley
Biochemists who discovered and developed CRISPR gene-editing technology. Now considered one of the most significant discoveries in the history of biology. CRISPR can offer treatments for diseases such as cystic fibrosis, Huntington's disease and HIV.

Studied biochemistry

Jawed Karim
YouTube
German-American internet entrepreneur and co-founder of YouTube. He is the first person to upload a video to the site. This inaugural video titled Me at the zoo has been viewed over 60 million times as of January 2019. YouTube was acquired by Google in 2006.

Studied computer sciences

Jane Goodall
Jane Goodall Institute
British ethologist who is considered to be the world's foremost expert on chimpanzees. She is best known for her over 55-year study of social and family interactions of wild chimpanzees since she first went to Gombe Stream National Park, Tanzania.

Studied primatology

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In need of STEM youth

There is on average only 19% of STEM graduates in the EU every year.

2x more STEM graduates are needed to reach the EU goal of 40% of the EU citizens holding a STEM degree.

Major blameworthy reasons for low popularity of STEM education:

- The way STEM is taught (it needs more hands-on activities than now).
- Students’ perception that STEM is difficult.
- Little involvement of students, families, teachers and employers in science education.
- Non-accurate information about skills demanded by employers.

How to motivate youth to study STEM:

- An early (at primarily, secondary school) exposure to STEM.
- Additional extra-school activities integration into the curricular (after-school programmes, open days, lectures, workshops, etc.).
- Parents’ encouragement to support STEM orientation.
- STEM teaching should include practical activities (laboratory, hands on, experiments).
STEM extracurricular activities can build children’s future

STEM-focused extracurricular activities (like building robots or joining a math team) can encourage children to explore STEM subjects in a fun, exciting and stress-free way.

WHY IS THAT IMPORTANT?

Demand for STEM skills is growing because jobs related to science, technology, engineering and mathematics are driving now global economic growth.

- 8.2 million STEM jobs in the EU by 2025
- +36% HIGHER SALARIES for STEM employees
- LESS threat of unemployment

STEM-focused extracurricular activities can:

- help children to determine a field of study at high school and university by discovering their talents and what they like;
- help children to discover something new through trial and error;
- build problem-solving skills;
- provide a safe space for exploration without grading pressure as in classes.

STEM extracurricular activities can help to promote STEM education and give children better employment options.
Innovation and STEM education are keys to future economic growth

Countries that lead in STEM education also rank high on innovation.

Without STEM graduates, a country does not innovate or create jobs based on innovation.

Closing the gender gap in STEM will contribute to an increase in the EU GDP per capita by 2.2 to 3.0% by 2050.

Changing just 1% of the workforce into STEM roles would add $57.4 billion to Australia's gross domestic product (GDP).

Closing STEM gap will lead to an improvement in the EU GDP by €610 - €820 billion by 2050.

MAKING SCIENCE AND MATH COURSES FUN AND INTERESTING WILL NOT ONLY HELP STUDENTS TO LEARN, BUT MIGHT ALSO PLANT A “SEED OF INTEREST” THAT COULD GROW INTO AN EXCITING AND REWARDING STEM CAREER POWERING COUNTRY’S ECONOMY.