

# STRENGTHS, INTERESTS, ABILITIES

## KATHARINA

Being creative and always trying out new things – I have plenty of opportunities for that in my IT studies and can choose what area I want to work in later.



### You can support your daughter in the process of choosing a course of study and career in many ways:

- Find out together with your daughter what her personal strengths and professional interests are.
- Encourage your daughter to learn more about professions in which females are under-represented.
- Tools for self-exploration will allow her to discover her own abilities.

## JENNIFER

Getting to the bottom of problems, finding solutions – that's what I'm really into. Studying mathematics offers me the perfect foundation for that.



Support your daughter if she is unsure when faced with the wide range of professions – parents play a major role in the career orientation of their children.

You can find helpful tips and tools to support your daughter on [www.komm-mach-mint.de/Wanderausstellung](http://www.komm-mach-mint.de/Wanderausstellung).

## “GO STEM.”

*The contact point  
for women and STEM*

“Go STEM” was launched in 2008 on the initiative of the Federal Ministry of Education and Research with the aim of getting young women interested in scientific and technical courses of study and attracting female university graduates to careers in business and science.



## ALICIA

Facing exciting challenges, creating useful things – engineering is the engine for development and progress. That means a degree in engineering is a good foundation for my professional future.

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# SCHOOL. WHAT'S NEXT?

GEFÖRDERT VOM



Bundesministerium  
für Bildung  
und Forschung

EIN PROJEKT VON

kompetenzz



## What comes after school?

More and more girls and young women are opting for **STEM**:

- Excellent prospects
- Diverse career opportunities
- Prospect of good earnings

...and choose an apprenticeship or studies in the **STEM** sector!

A degree in **STEM** offers the best career prospects, as there is a high demand for female mathematicians, IT workers and computer scientists, natural scientists, engineers and skilled workers in craft and industry.

## STEM – FUTURE OPPORTUNITIES FOR YOUR DAUGHTER

### THERESIA

Get practical experience and earn your own money immediately. Training in the STEM sector offers me a lot of career opportunities and good pay while in training. Specialists in this field are also in high demand.



# MINT

## CHOICES BASED ON TALENT AND SKILLS

*Which STEM course of study or training is right for your daughter?*

Numerous orientation projects, especially for girls, are listed on our website under “**Students**”.

- Experimentation Days
- Internships for female students
- Degree programmes to try out
- Scholarships
- Competitions
- Workshops and much more



You can find out how you can support your daughter in finding the right course of studies and career choice on the website:

**WWW.KOMM-MACH-MINT.DE/WANDERAUSSTELLUNG**

just click on “**Parents and teachers**”.

# STEM

DUAL TRAINING

SCIENCE  
TECHNOLOGY  
ENGINEERING  
MATHEMATICS



### ÖZGE

Being curious, exploring the foundations of life – studying the natural sciences offers me a lot of opportunities. For example in health and nutrition, energy, climate and mobility.

## STEM – WHAT IS IT?

You can find detailed information on the huge field of **STEM** professions on [www.komm-mach-mint.de/Wanderausstellung](http://www.komm-mach-mint.de/Wanderausstellung).

- What training and study courses are there?
- What are the earning opportunities?
- How secure are the jobs in these areas?
- What are the prerequisites?

There are also numerous information materials, podcasts, interviews with role models and much more, so your daughter can deepen her interest in **STEM**.