

# YOUNG WOMAN

IN T.I.M.e.

Engineering  
Informatics

NELLY  
T N°5

I'm fascinated by technology  
in everyday appliances.  
I can put my theoretical  
knowledge directly into  
practice.

TECHNOLOGY  
NEEDS YOU.  
GET  
INVOLVED!





A woman with long, wavy brown hair is shown from the chest up, focused on soldering a circuit board. She is wearing a light blue long-sleeved shirt. Her hands are steady as she uses a soldering iron to connect components on the board. The background is a simple, stylized representation of a workshop or lab with some equipment visible.

Why did you choose  
this training?

A workshop program  
during holiday  
sparked my interest  
in electronics.  
I particularly  
enjoyed programming  
and soldering.

A woman with long, wavy brown hair is shown from the side, looking through the eyepiece of a blue and black microscope. She is wearing a light blue long-sleeved shirt. The microscope is positioned on a desk, and her hands are visible as she adjusts the focus. The background is a simple, stylized representation of a workshop or lab with some equipment visible.

What skills do I need to take  
this course?

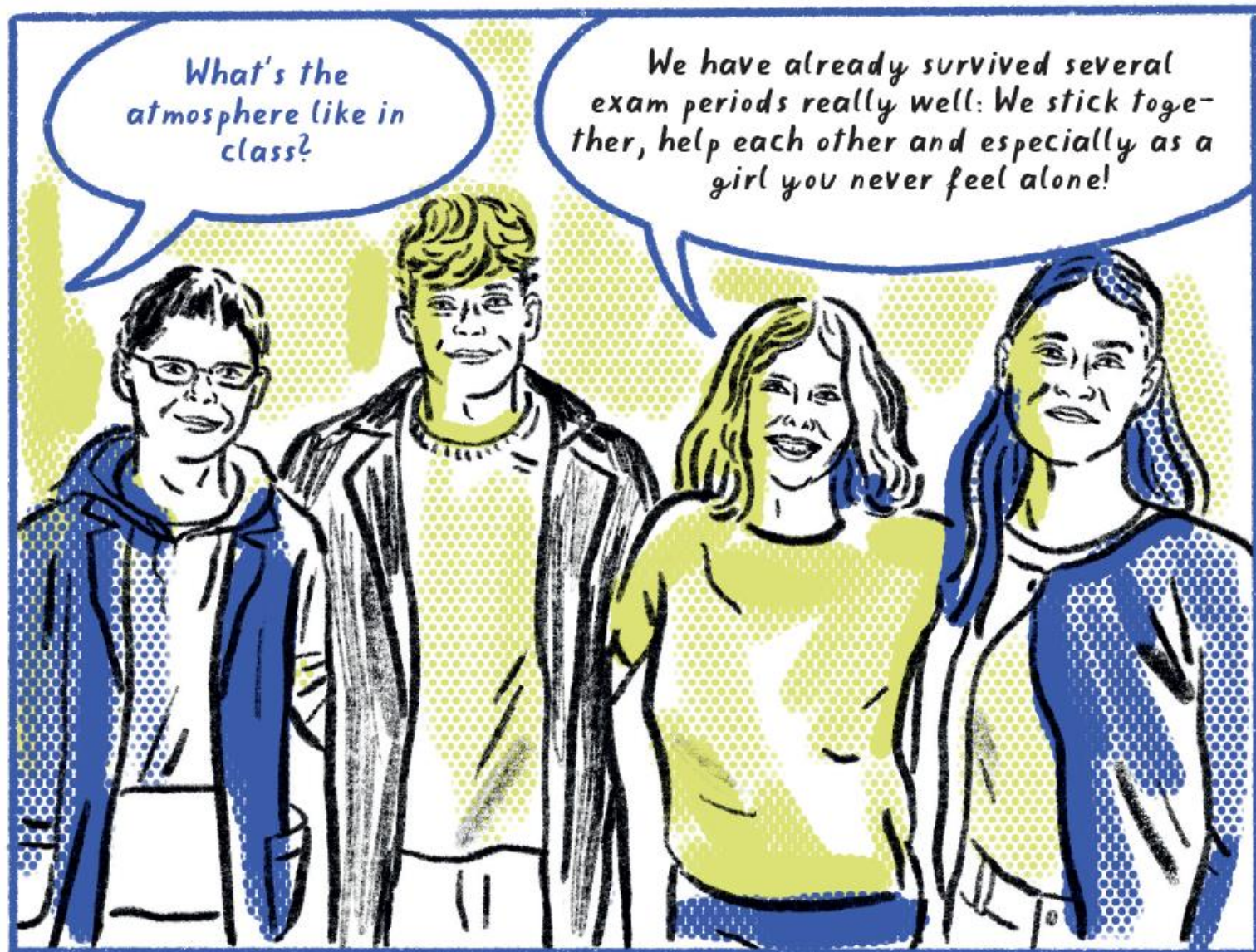
You should be able  
to think logically and  
in a solution-orientated  
way, sometimes  
"outside the box".  
It is important to be  
patient and not to be  
discouraged by mistakes.  
Communication skills and  
team spirit also help,  
as you often work  
together on  
projects.





What are you doing right now?

At the moment I'm repairing the circuit board of a keyboard where a conductor track is damaged.



What's the atmosphere like in class?

We have already survived several exam periods really well: We stick together, help each other and especially as a girl you never feel alone!



This project is funded by the European Union. The content of this publication is the sole responsibility of the author. The European Commission is not responsible for any use that may be made of the information contained therein.



Co-funded by  
the European Union

The Erasmus+ project 'Young Women in T.I.M.E.' encourages female students to consider technical careers and, thus, break down prejudices. Given the growing importance of AI, these careers are particularly future-proof. The results of our project can be found here:



T = Technology  
I = Information  
Technology  
M = Mathematics  
E = Electronics

We welcome any suggestions and kindly ask for your support in disseminating our results:

DE: [time@bbs-ohz.de](mailto:time@bbs-ohz.de)  
BBS Osterholz-Scharmbeck, DE

AT: [office@htl-steyr.ac.at](mailto:office@htl-steyr.ac.at)  
Höhere Technischen Bundeslehranstalt Steyr, AT

FR: [ce.0670089H@ac-strasbourg.fr](mailto:ce.0670089H@ac-strasbourg.fr)  
Lycée polyvalent et VFA Émile Mathis, Schiltigheim, FR

THIS LEAFLET WAS DESIGNED WITHOUT AI.  
LAYOUT AND DRAWINGS: RINAH LANG, SIGNORINAH.DE



Nelly



Project