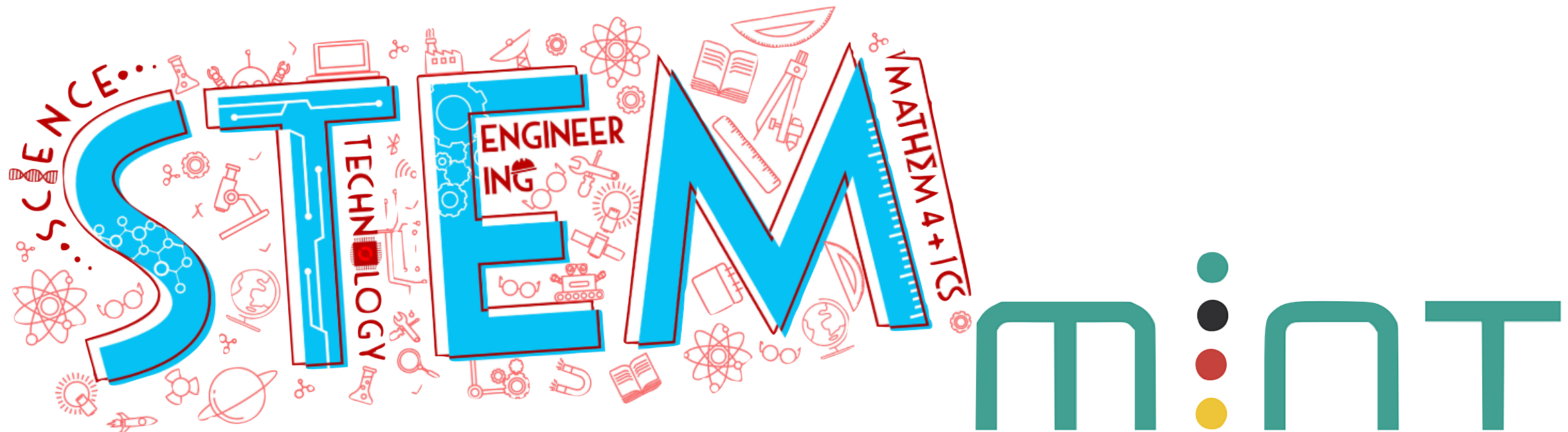


# STEM as a root of the future

Erasmus+ KA2 project 01/09/2019-31/08/2021



Co-funded by the  
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Gymnasium  
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Athénée César Franck

PARGAS

SKÄRGÅRDSSTADEN



PARAINEN

SAARISTOKAUPUNKI

PARGAS SVENSKA GYMNASIUM

# Priorities

- Open education and innovative practices in a digital era
- Tackling early school leaving and disadvantage
- Promoting a comprehensive approach to language teaching and learning

# Topics

- Gender equality / equal opportunities
- ICT - new technologies - digital competences
- Natural sciences

# Students

increasing the interest of students in STEM		working against school dropouts
	<b>OBJECTIVES</b>	
work against low performances in STEM		redefining negative self-concepts of students towards STEM

# Students

cooperative and self-organised learning	STEM	ICT
STEM	SKILLS	STEM
presentation techniques	STEM	language and intercultural communication

# Students

cooperative and self-organised learning	STEM	ICT
STEM	<b>STEM Webinars</b>	STEM
presentation techniques	STEM	language and intercultural communication

# Teachers

encouraging cooperative and SOL environments		ICT
	SKILLS	
language and intercultural communication		CLIL (Content and Language Integrated Learning)