

## FACULTY OF ENGINEERING TECHNOLOGY GROUP T LEUVEN CAMPUS

## Engineering Experience 3 - Electronics and ICT Engineering

Diamond Heist: Designing an Electronic Modular Escape Room

Pieter VAN ACKER

Jolan SERRUYS

Lucie MATHIEU

Dunia TORNILA JICHI

Christiana GALANI

Coach: G

Technical paper submitted to obtain the degree of Bachelor of Science in Engineering Technology: Electronics and ICT Engineering

Academic Year 2024



## Engineering Experience 3 - Electronics and ICT Engineering

Diamond Heist: Designing an Electronic Modular Escape Room

Galani Christiana, Tornila Jichi Dunia, Mathieu Lucie, Serruys Jolan, Van Acker Pieter

Bachelor in Engineering Technology: Electronics and ICT Engineering, Faculty of Engineering Technology, Group T Leuven Campus, Andreas Vesaliusstraat 13, 3000 Leuven, Belgium

Coach: G

Engineering Technology: Electronics and ICT Engineering, Faculty of Engineering Technology, Group T Leuven Campus, Andreas Vesaliusstraat 13, 3000 Leuven, Belgium, g

**ABSTRACT** 

1	INTRODUCTION	
2	IMPLEMENTATION	
3	RESULTS	
4	DISCUSSION	
5	CONCLUSION	
A	CKNOWLEDGEMENTS	
LI	ST OF SYMBOLS	
ВΙ	BLIOGRAPHY	