

FACULTY OF ENGINEERING TECHNOLOGY GROUP T LEUVEN CAMPUS



Firstname5 LASTNAME5
Firstname4 LASTNAME4
Firstname3 LASTNAME3
Firstname2 LASTNAME2
Firstname LASTNAME

Coach:

My Coach

Paper submitted in partial fulfillment of the requirements of Engineering Experience 3 - Electronics and ICT Engineering

Academic Year 2024-2025



Faculty of Engineering Technology Group T Leuven Campus — Paper submitted in partial fulfillment of the requirements of Engineering Experience 3 - Electronics and ICT Engineering Academic Year 2024-2025

[Title]

Lastname Firstname, Lastname2 Firstname2, Lastname3 Firstname3, Lastname4 Firstname4, Lastname5 Firstname5

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

Coach: My Coach

Engineering Technology: Electronics and ICT Engineering, Faculty of Engineering Technology, Group T Leuven Campus, Andreas Vesaliusstraat 13, 3000 Leuven, Belgium, my.coach@kuleuven.be

ABSTRACT

In the abstract, the full paper is summarised. This way, readers can easily scan if your paper is what they are looking for. Provide a summary of the problem/goal, the solution/approach, and the results.

1 INTRODUCTION

It does not matter what referencing style you opt to use in this paper, but it needs to be consistent. ?

[TEXT]

1.1 Requirements analysis

[TEXT]

2 DESIGN AND MATERIALS

Important: do not provide results in this section.

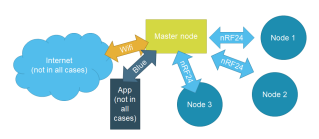


Figure 2.1: Example figure

6 CONCLUSION

[TEXT]

ACKNOWLEDGEMENTS

[TEXT]

LIST OF SYMBOLS

Symbols

 λ_{ex} Excitation wavelength λ_{em} Emission wavelength $N(\ldots)$ Noise process

Acronyms

ADC Analog to Digital Converter CCD Charge-Coupled Device

3 IMPLEMENTATION

Important: do not provide results in this section.

3.1 Hardware implementation

[TEXT]

3.2 Software implementation

[TEXT]

4 EVALUATION AND VALIDATION

Important: do not introduce new designs, materials or implementation methods in this section.

Table 4.1: An example table

Day	Min Temp (°C)	Max Temp (°C)
Monday	11	22
Tuesday	9	19
Wednesday	10	21

5 DISCUSSION

Critical reflection is important in this chapter.

APPENDIX A: SOME EXTRA INFO

Delete the appendix if not needed.