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# Thesis template

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## Supervisors:

Super Viserson, These Sison

*Whether we wanted it or not...*

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## ABSTRACT

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This is an abstract.

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## ACKNOWLEDGMENTS

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Shoutout to X for being a real homie.

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## ACRONYMS

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**ESD** Electrostatic Discharge. 1, 3

**NLP** Natural Language Processing. 1

**S/C** Spacecraft. 3

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## LIST OF SYMBOLS

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$m_e$  mass of electron. 1

$v$  velocity. 1

$x$  position. 1

## LIST OF FIGURES

# 1 Figure . . . . . 1

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## LIST OF TABLES

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## INTRODUCTION

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### 1.1 Subsection



**Figure 1:** Figure

SI Unit Test 10cm test. 2–4 °C kWh.

Acronym test Natural Language Processing (NLP), Electrostatic Discharge (ESD).

Symbols test  $x, v, m_e$ .

Reference test [1]

Numbers can be seen in Table 3.

**Table 2:** Table

test	ESD
skibidi	skrr

#### 1.1.1 Subsubsection

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##### 1.1.1.1 Paragraph

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#### 1.1.1.1 Subparagraph

This is some deep shit.

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## BACKGROUND

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This is background ESD on Spacecraft (S/C) is funny.

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## METHOD

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Please write method in here

---

## RESULTS

---

When method is methoding done you get results, put em here

---

## DISCUSSION

---

Discuss results and stuff?

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## CONCLUSION

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Conclusion

---

## REFERENCES

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- [1] M. Goossens, F. Mittelbach, and A. Samarin. *The L<sup>A</sup>T<sub>E</sub>X Companion*. Addison-Wesley, 1994. ISBN: 0201541998.

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## APPENDIX A: OCTOBER 2024

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### Oktober 2024

MÅNDAG	TISDAG	ONSDAG	TORSDAG	FREDAG	LÖRDAG	SÖNDAG
30	1	2	3	4	5	6
This 7	is 8	just 9	some 10	text 11	for 12	appendix 13
test. 14	Please 15	ignore. 16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3
4	5	<i>Anteckningar</i>				

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## APPENDIX B: MATLAB CODE

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```
%% Sample Matlab code
!mv test.txt test2.txt
A = [1, 2, 3; ... foo
      4, 5, 6];
s = 'abcd';
for k = 1:4
    Disp(s(k)) % bar
end
%{
create row vector x, then reverse it
%}
x = linspace(0,1,101);
y = x(end:-1:1);
```

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## APPENDIX C: TEXT APPENDIX

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Appendix that is text

### C.1 Subsection of an appendix

**Table 3:** Annoyingly long table that is suited for an appendix

Number	Number
1	1
2	2
3	3
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