

Rewrite Title

A Thesis
Presented to the Faculty
of Oregon Institute of Technology
in Partial Fulfillment For Requirements of the Degree
Masters of Science

by
Authors Name
Spring 2015

© Authors name

All Rights Reserved

Dedicated to SSG Michael Ollis.

I will always treasure our friendship and
continue to strive to be the kind of person you were.

ACKNOWLEDGEMENTS

Words, words and more words go here. Words, words and more words go here. Words, words and more words go here. Words, words and more words go here. Words, words and more words go here.

Next, I would like to acknowledge and thank Words, words and more words go here. Words, words and more words go here. Words, words and more words go here. Words, words and more words go here.

Next I would like to thank everyone Words, words and more words go here. Words, words and more words go here. Words, words and more words go here. Words, words and more words go here.

Finally, Words, words and more words go here. Words, words and more words go here. Words, words and more words go here. Words, words and more words go here.

Authors name

Todays date

Abstract

Words, words and more words go here. Words, words and more words go here. Words, words
and more words go here. Words, words and more words go here. Words, words and more words
go here. Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here. Words, words and more
words go here. Words, words and more words go here. Words, words and more words go here.
Words, words and more words go here. Words, words and more words go here. Words, words
and more words go here. Words, words and more words go here. Words, words and more words
go here. Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here.

Contents

LIST OF TABLES	ii
LIST OF FIGURES	iii
1 Introduction	1
1.1 Section Heading	2
1.2 Section Heading -always in pairs!	3
1.2.1 Subsection heading	5
1.2.2 Sub headings always in pairs	5
1.3 List, Tables	6
2 rename me!	9
2.1 Example	10

List of Tables

1.1	This is used in list of tables, and as the caption under the table.	7
-----	---	---

List of Figures

1.1	Diagram of the proposed EC refrigeration cycle. Left: schematic of four cooling stages. Right: the equivalent cooling cycle	2
1.2	Overall project timeline	8

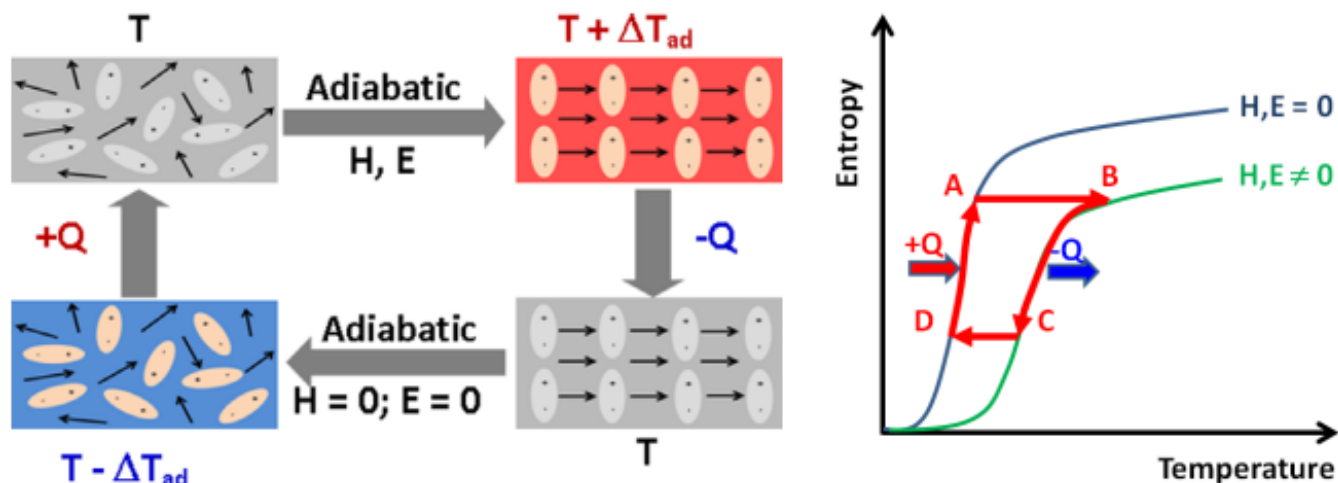


Figure 1.1: Diagram of the proposed EC refrigeration cycle. Left: schematic of four cooling stages. Right: the equivalent cooling cycle

words go here. Words, words and more words go here. Words, words and more words go
here [5]. Words, words and more words go here. Words, words and more words go here.
Words, words and more words go here. Words, words and more words go here. Words, words
and more words go here [6]. Words, words and more words go here. Words, words and more
words go here. Words, words and more words go here [7]. Words, words and more words go
here. Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here. Words, words and
more words go here. Words, words and more words go here

1.1 Section Heading

Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here. Words, words and
more words go here. Words, words and more words go here. Words, words and more words
go here. Words, words and more words go here. Words, words and more words go here.
Words, words and more words go here. Words, words and more words go here. Words, words
and more words go here. Words, words [8]and more words go here. Words, words and more
words go here. Words, words and more words go here. Words, words and more words go

and more words go here. Words, words and more words go here. Words, words and more
words go here. Words, words and more words go here. Words, words and more words go
here. Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here.

Subsubsection heading!!!

Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here. Words, words and
more words go here. Words, words and more words go here. Words, words and more words
go here. Words, words and more words go here. Words, words and more words go here.
Words, words and more words go here. Words, words and more words go here. Words, words
and more words go here. Words, words and more words go here. Words, words and more
words go here. Words, words and more words go here. Words, words and more words go
here. Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here.

Paragraph heading Words, words and more words go here. Words, words and more words
go here. Words, words and more words go here. Words, words and more words go here.
Words, words and more words go here. Words, words and more words go here. Words, words
and more words go here. Words, words and more words go here. Words, words and more
words go here. Words, words and more words go here. Words, words and more words go
here. Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here. Words, words and
more words go here. Words, words and more words go here. Words, words and more words
go here. Words, words and more words go here. Words, words and more words go here.

1.3 List, Tables

Single spacing list as follows:

1. First item
2. Second item

- first thing
- second thing

Tables can be made many ways. A standard table follows:

Table 1.1: This is used in list of tables, and as the caption under the table.

	Small	Large
Capital Cost	\$7965	\$52,380
Membrane Cost	\$1080	\$4320
Annual operation and parts cost	\$344\yr	\$1705\yr
Production cost	\$29.9\m ³	\$36\m ³

This table is referenced as table [1.1](#).

There are also figures (which put themselves in the best place, as defined by LaTeX not you):

Figures are referenced as figure [1.2](#).

For mathematics there is a lot of information. I will provide a basic equation here but online references should be used for more complex equations.

$$z = \sqrt{x^2 + y^2}$$

Equation 1.0

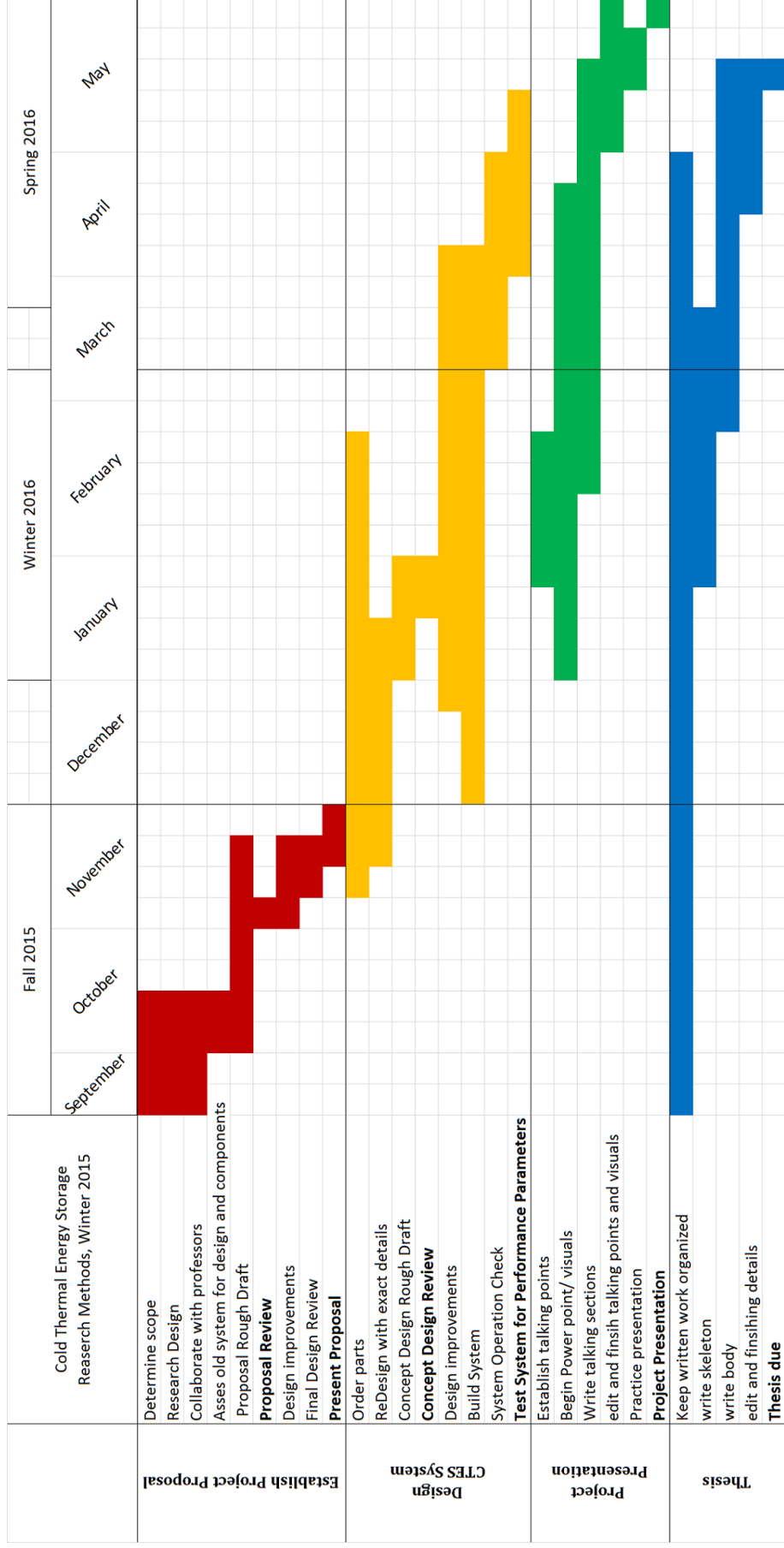


Figure 1.2: Overall project timeline

CHAPTER 2 rename me!

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \quad \text{when} \quad ax^2 + bx + c = 0 \quad \text{Equation 2.0}$$

Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here. Words, words and
more words go here. Words, words and more words go here. Words, words and more words
go here. Words, words and more words go here. Words, words and more words go here.
Words, words and more words go here. Words, words and more words go here. Words, words
and more words go here. Words, words and more words go here. Words, words and more
words go here. Words, words and more words go here. Words, words and more words go
here. Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here.

2.1 Example

Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here. Words, words and
more words go here. Words, words and more words go here. Words, words and more words
go here. Words, words and more words go here. Words, words and more words go here.
Words, words and more words go here. Words, words and more words go here. Words, words
and more words go here. Words, words and more words go here. Words, words and more
words go here. Words, words and more words go here. Words, words and more words go
here. Words, words and more words go here. Words, words and more words go here. Words,
words and more words go here. Words, words and more words go here.

References

- [1] B. Chaouachi, *Solar Desalination*, M. Schorr, Ed. InTech, 2011. [Online]. Available: <http://www.intechopen.com/books/desalinationtrends-and-technologies/solar-desalination>
- [2] M. A. Eltawil, Z. Zhengming, and L. Yuan, “Renewable energy powered desalination systems: Technologies and economics-state of the art,” in *Twelfth International Water Technology Conference, Alexandria, Egypt*, 2008.
- [3] M. Goosen, H. Mahmoudi, N. Ghaffour, and S. S. Sablani, “Application of renewable energies for water desalination,” 2011, vol. 9, pp. 89–121.
- [4] M. H. El-Nass, “Reject brine management,” in *Desalination, Trends and Technologies*, M. Schorr, Ed. InTech, 2011, pp. 237–255.
- [5] SOL-BRINE, “Development of an advanced, innovative, energy autonomous system for the treatment of brine from seawater desalination plants,” LIFE Environment project, Tech. Rep., 2012.
- [6] M. Shatat and S. B. Riffat, “Water desalination technologies utilizing conventional and renewable energy sources,” *International Journal of Low-Carbon Technologies*, vol. 9, no. 1, pp. 1–19, 2014. [Online]. Available: <http://ijlct.oxfordjournals.org/content/9/1/1.abstract>
- [7] K. M. Eldalil, “New concept for improving solar still performance by using vibratory harmonic effect experimental prediction, part 1,” in *Thirteenth International Water Technology Conference, IWTC*, vol. 13. Citeseer, 2009.

- [8] A. B. Amer, *New trend in the development of ME-TVC desalination system*. INTECH Open Access Publisher, 2011.