

### University of Something, Somewhere

#### PhD Thesis

### The Thesis title

**John Doe** jdoe@inst.edu

## **Abstract**

Abstract content

**Keywords:** Keyword 1, Keyword 2

## **Contents**

Al	bstract	i
Co	ontents	iii
Li	st of Figures	iv
Li	st of Tables	v
Li	st of Charts	vi
Li	st of Files	vii
1	Guidelines on format and content	1
2	How to use the template	2
3	Figures and tables	3
	3.1 Figures	
	3.2 Tables	3
A	ppendices	5
<b>A</b> ′	Appendices	5
	A Theorems	
	B' Source Code	6
Bi	bliography	8

# **List of Figures**

	3.1	Short caption f	for List of	Figures		4
--	-----	-----------------	-------------	---------	--	---

## **List of Tables**

3.1	Short heading for the List of Tables.		. 4
-----	---------------------------------------	--	-----

# List of charts

1.1 PRISMA Flow		1
-----------------	--	---

# List of Files

B'.1	example.py	6
B'.2	example.c	$\epsilon$
B'.3	example.java	6
	example.js	
B'.5	example.html	7
B'.6	example.tex	7

### **Chapter 1**

### Guidelines on format and content

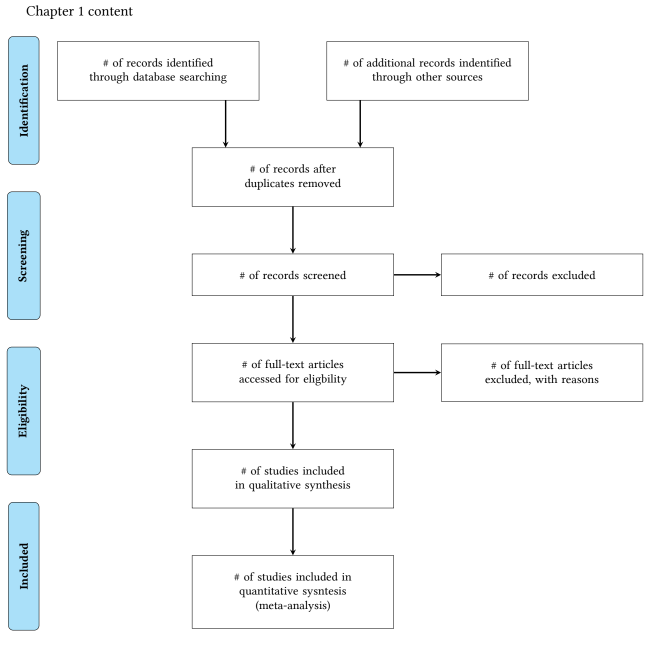


Chart 1.1: PRISMA 2009 Flow Diagram, source: [1]

## **Chapter 2**

# How to use the template

How to use the template

### **Chapter 3**

## Figures and tables

#### 3.1 Figures



This secret image won't be numbered and won't appear in the List of Figures because of the \*

All figures must be referred to in the text by either a parenthetical mark-up (Figure 3.1) or a phrasing such as "Sequencing data, shown in figure 3.1, shows that...". The number of the chapter should be part of the Figure number. Not numbered images (e.g., using \caption\*) can be referenced using the \hyperref command A parenthetical mention, but not an in-text mention, may be abbreviated as (Fig. below). Try making use of \cref and \cref instead of using the word figure or Figure with just \ref.

Figures must be accompanied by a caption that describes the material clearly and succinctly. Figure captions may start with a brief title in bold, which can then be referenced in the list of figures.

Figures should not have captions that run across pages, as a general rule. If a figure and its caption will be larger than a page, consider rewriting the caption, or reorganizing the figure. If this cannot be avoided, the figure caption should continue on the immediate next page, with a reference comment at the start of the text to the fact that it is a continuation of the caption from the previous page. No other main body text should then appear on that page.

#### 3.2 Tables

All tables should be referred to in the text by number (for example) "Table 3.1 describes all particles found in ...". Tables may be printed in landscape mode rather than portrait mode, but must then be printed on a separate page (with continuing and sequential pagination). Tables may extend for more than one page, but should then have the table header row repeated on each page. Do not use font sizes smaller than 9 point. Tables should have a heading and may have a caption. The number of the chapter should be part of the Table number.

4 Figures and tables

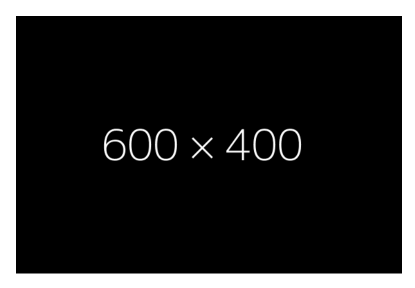


Figure 3.1: Short caption (if wanted). Full caption with all the details here.

**Table 3.1:** Short heading for the List of Tables.

Parameter	Value
Δ	0, 150
$\alpha$	85
$\epsilon$	6
κ	6.8
γ	0.2

Full caption with all the details here.

Parameter	Value
Δ	0, 1500
$\alpha$	850
$\epsilon$	60
$\kappa$	68
γ	2

This secret table won't be numbered and won't appear in the List of Figures because of the \*

## Appendix A'

## **Appendices**

#### A' Theorems

**Theorem A'.1.** Let f be a function whose derivative exists in every point, then f is a continuous function.

**Theorem A'.2** (Pythagorean theorem). This is a theorem about right triangles and can be summarized in the next equation

$$x^2 + v^2 = z^2$$

And a consequence of Theorem A'.2 is the statement in the next corollary.

Corollary A'.2.1. There's no right rectangle whose sides measure 3 cm, 4 cm, and 6 cm.

You can reference theorems such as A'.2 when a label is assigned.

**Lemma A'.3.** Given two line segments whose lengths are a and b respectively, there is a real number r such that b = ra.

6 Appendices

#### **B**' Source Code

**File B**'.1: example.py

```
"""-*- coding: utf-8 -*-."""
   import timeit
   def main():
        # type: () -> None
        """Do stuff."""
        print("Hello World!")
10
    if __name__ == "__main__":
11
       tic = timeit.default_timer()
12
       main()
13
        toc = timeit.default_timer()
14
        print(f"\nDone in {(toc - tic)} seconds\n")
15
```

File B'.2: example.c

```
#include <stdio.h>

int main()
{
    printf("Hello World");
    return 0;
}
```

File B'.3: example.java

```
class Example {
   public static void main(String[] args) {
       System.out.println("Hello, World!");
   }
}
```

**File B'.4:** example.js

```
"use strict";
function ready(then) {
    if (typeof document === 'undefined') {
        // not in browser, node?
        then();
        return
}
if (['interactive', 'complete'].includes(document.readyState)) {
        then();
    } else {
        document.addEventListener('DOMContentLoaded', then);
}
```

B' Source Code 7

```
}
   function helloWorld(){
        const msg = 'Hello World!';
15
        if (typeof alert !== 'undefined') {
16
            alert(msg);
17
        } else {
18
            console.log(msg);
19
        }
20
   }
21
   ready(helloWorld);
22
```

**File B'.5:** example.html

```
<!DOCTYPE html>
   <html lang="en">
     <head>
       <meta charset="utf-8" />
       <link rel="shortcut icon" href="favicon.ico" />
       <meta
         name="viewport"
         content="width=device-width, initial-scale=1, shrink-to-fit=no"
       />
      </head>
10
       <body>
11
         <h1>Hello World</h1>
12
        </body>
13
   </html>
14
```

File B'.6: example.tex

```
documentclass{minimal}

// 
begin{document}

// 
LaTeX content here

// 
hend{document}
```

# **Bibliography**

[1] A. Liberati *et al.*, "The prisma statement for reporting systematic reviews and meta-analyses of studies that evaluate health care interventions: Explanation and elaboration", *PLOS Medicine*, vol. 6, no. 7, pp. 1–28, Jul. 2009. DOI: 10.1371/journal.pmed.1000100.