

# elegant-polimi-thesis documentation

This chapter is the result of the documentation generated from the source code. Since it's not strictly needed to use the template – most of the functions that are to be used are straightforward – it's quite barebones.

## User designated functions

polimi-thesis	1
polimi-article-format-thesis	3
polimi-executive-summary	4
frontmatter	6
acknowledgements	6
mainmatter	6
appendix	6
backmatter	6
nomenclature	7
theorems-init	7

subfigure	7
toc	8
list-of-figures	8
list-of-tables	8
theorem	8
proposition	8
lemma	9
remark	9
proof	9
keywords-banner	9
bluepoli	9

## polimi-thesis

The main thesis formatting function.

### Parameters

```
polimi-thesis(  
    title: str,  
    author: str,  
    advisor: str,  
    coadvisor: str arr,  
    academic-year: str,  
    tutor: str,  
    cycle: str,  
    chair: str,  
    student-id: str,  
    course: str,  
    logo: path,  
    frontispiece: str,  
    body  
) -> content
```

#### title str

Title of the thesis.

Default: "Thesis Title"

#### author str

Author of the thesis.

Default: "Name Surname"

**advisor** str

Advisor of the thesis.

Default: "Advisor"

**coadvisor** str or arr

Coadvisor(s) of the thesis.

Default: "Coadvisor"

**academic-year** str

Academic year of the thesis. If empty, defaults to '2024-2025'.

Default: ""

**tutor** str

Tutor of the thesis.

Default: "Tutor"

**cycle** str

Cycle of the thesis.

Default: "XXV"

**chair** str

Chair of the thesis.

Default: "Chair"

**student-id** str

Student ID.

Default: "00000000"

**course** str

Student course.

Default: "Course Engineering"

**logo** `path`

Path of the main logo of the thesis (default: “Scuola di Ingegneria Industriale e dell’Informazione”).

Default: `"img/logo_ingeieria.svg"`

**frontispiece** `str`

Frontispiece of the thesis. Can be either: `phd`, `deib-phd`, `cs-eng-master` or `classical-master`.

Default: `"phd"`

## polimi-article-format-thesis

The thesis article format styling function.

### Parameters

```
polimi-article-format-thesis(  
    title: str,  
    author: str,  
    advisor: str,  
    coadvisor: str array,  
    academic-year: str,  
    student-id: str,  
    course: str,  
    abstract: content,  
    keywords: str,  
    logo: path,  
    body  
) -> content
```

**title** `str`

Title of the thesis.

Default: `"Thesis Title"`

**author** `str`

Author of the thesis.

Default: `"Name Surname"`

**advisor** `str`

Advisor of the thesis.

Default: `"Prof. Name Surname"`

**coadvisor** `str` or `array`

Coadvisor(s) of the thesis.

Default: "Prof. Name Surname"

**academic-year** `str`

Academic year of the thesis. If empty, defaults to '2024-2025'.

Default: ""

**student-id** `str`

Student ID.

Default: "0000000000"

**course** `str`

Student course.

Default: "XXXXXXXXXX Engineering - Ingegneria XXXXXXXXXXXX"

**abstract** `content`

Abstract.

Default: []

**keywords** `str`

Keywords, that appear below the abstract (and in the PDF metadata).

Default: ""

**logo** `path`

Logo of the thesis.

Default: "img/logo\_ingeieria.svg"

**polimi-executive-summary**

The executive summary styling function.

## Parameters

```
polimi-executive-summary(  
    title: str,  
    author: str,  
    advisor: str,  
    coadvisor: str array,  
    academic-year: str,  
    course: str,  
    logo: path,  
    body  
) -> content
```

### **title** str

Title of the thesis.

Default: "Thesis Title"

### **author** str

Author of the thesis.

Default: "Name Surname"

### **advisor** str

Advisor of the thesis.

Default: "Prof. Name Surname"

### **coadvisor** str or array

Coadvisor(s) of the thesis.

Default: "Prof. Name Surname"

### **academic-year** str

Academic year of the thesis. If empty, defaults to '2024-2025'.

Default: ""

### **course** str

Student course.

Default: "XXXXXXXXXX Engineering - Ingegneria XXXXXXXXXXXX"

## logo path

Logo of the thesis.

Default: "img/logo\_ingegneria.svg"

## frontmatter

Frontmatter section. Similar to L<sup>A</sup>T<sub>E</sub>X's \frontmatter. It sets the page numbering to "i" and numbering: none for headings.

### Parameters

`frontmatter`(body) -> `content`

## acknowledgements

Acknowledgements section. It sets numbering: none for headings.

### Parameters

`acknowledgements`(body) -> `content`

## mainmatter

Mainmatter section. Similar to L<sup>A</sup>T<sub>E</sub>X's \mainmatter. It sets to page numbering to "1", heading numbering to "1.1" and resets the page counter.

### Parameters

`mainmatter`(body) -> `content`

## appendix

Appendix section. Similar to L<sup>A</sup>T<sub>E</sub>X's \appendix. It sets heading numbering to "A.1" and resets their counter.

### Parameters

`appendix`(body) -> `content`

## backmatter

Backmatter section. Similar to L<sup>A</sup>T<sub>E</sub>X's \backmatter. It sets heading numbering to none.

### Parameters

`backmatter`(body) -> `content`

## nomenclature

Displays a simple nomenclature with keys and values.

```
#nomenclature()
    "Polimi": "Politecnico di Milano",
    "CdL": "Corso di Laurea",
    "CCS": "Consigli di Corsi di Studio",
    "CFU": "Crediti Formativi
Universitari",
)
```

### Nomenclature

POLIMI	Politecnico di Milano
CDL	Corso di Laurea
CCS	Consigli di Corsi di Studio
CFU	Crediti Formativi Universitari

#### Parameters

```
nomenclature(
    dict: dictionary,
    indented: bool
) -> content
```

##### dict    dictionary

Dictionary that hold keys and values.

##### indented    bool

Whether to indent or not the nomenclature.

Default: `true`

## theorems-init

Utility function to initialize the theorem environments<sup>1</sup>:

- theorem
- proposition
- lemma
- remark

#### Parameters

```
theorems-init(body) -> content
```

## subfigure

Creates a new subfigure with the given arguments and an optional label. From `hallon` package.

---

<sup>1</sup>Provided by `great-theorems` package.

## Parameters

```
subfigure(  
    ...args,  
    outlined: bool,  
    label: str,  
    body  
) -> content
```

### **outlined**    bool

Whether to outline this subfigure or not.

Default: `false`

### **label**    str

Unique label to reference this subfigure

Default: `none`

### **toc**    content

Table of contents. It's custom built upon `outline()`.

### **list-of-figures**    content

List of figures. Similar to L<sup>A</sup>T<sub>E</sub>X's `\listoffigures`.

### **list-of-tables**    content

List of tables. Similar to L<sup>A</sup>T<sub>E</sub>X's `\listoftables`.

### **theorem**    content

Theorem block.

### **proposition**    content

Proposition block.

**lemma** `content`

Lemma block.

**remark** `content`

Remark block.

**proof** `content`

Proof block.

**keywords-banner**

Draw the keywords banner. Used only in article-format thesis.

**Parameters**

`keywords-banner`(`body: content`) -> `content`

**body** `content`

Body of the banner.

**bluepoli** `color`

Signature PoliMi colour (■), used in headings and labels.