

mcidoc Student Documentation

Daniel McGuiness

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1 Introduction

`mcidoc` is a $\text{\LaTeX}$ document class designed to provide students studying at **MCI Mechanics** with all their documentation needs, whether it is to write a simple report or to write a their graduation thesis¹ whether it is a single or a double degree.

As it stands the following document types are supported and are implemented for both **english** and **german**.

- Thesis
- Report
- Paper

All these aforementioned sub-classes will be explained in the following sections.

1.1 Purpose of Making

There are three (3) reasons for the creation of this documentclass.

The first purpose is to standardise and streamline document creation which abides to the standards set by the MCI with regards to:

- Font-size, figure captions, bibliography, . . .
- Margin spacing, header and footer spacing, text information, . . .
- Spacing between lines, linebreak settings, spacing of headers, . . .
- Language determined grammatical rules (when to hyphenate and caption text and proper quotation marks)
- Simple error-correction codes to minimise wrong entering of values,

and so on so forth.

Its second purpose is to create a repository to house a **standardised** class to minimise any friction between the work of the student and the representation of the content.

Care was given to how the class behaves to minimise its interaction with other packages the end-user might need for their work.

The document standard was also designed with specific customisation in hand by either configuring its settings through the options presented in the `\documentclass` and using the macro `\SetMCI{}` which its features are documented here.

The tertiary purpose is perhaps more in line of streamlining. While $\text{\LaTeX}$ is an excellent typesetting language with is very powerful² capabilities, it is nevertheless a language with its quirks and customs that may not prove to be very useful outside of its own domain and therefore the user should not be worried of these quirks.

This duty is mostly taken care of the class designer.

`\SetMCI key=val` [Function]
 Allows global configuration of the document. Takes various **key=val** options based on the documentclass state and other sub configurations.

¹ This is supported for both M.Sc and B.Sc degrees.

² $\text{\LaTeX}$ is a language known to be accidentally Turing complete (https://beza1e1.tuxen.de/articles/accidentally_turing_complete.html), meaning with enough time, it is possible to do all calculations any computer language can do. Therefore it is within the realm of possibility for one student to conduct their entire software work on $\text{\LaTeX}$.

1.2 Currently Supported Formats

As mentioned previously the following **state**'s are supported

- **Thesis:** The primary way the thesis is written. Supports different options depending on the grade of the language requirements.
- **Report:** Used in creating reports for lectures and lab sessions. Examples include writing a homework submission, or writing a lab report.

All the aforementioned documents are bundled up as a class called `mcidoc`.³

Important

This class has been tested on different computers running Windows and macOS with the compile being Lua $\text{\TeX}$. However, as with everything, there will always be edge cases and I am sure to that end, if you encounter any error please create an issue in Github Repo (<https://github.com/dTmC0945/C-MCI-LaTeX-Class-mcidoc/tree/main>).

Warning

While I will try to help with any problem this class might have, it is by no means I am providing any kind of WARRANTY or TECHNICAL SUPPORT. There will be documentation and some example documents which should compile without any additional configuration. Nevertheless, I can only help with the errors from code and not with your personal $\text{\LaTeX}$ development environment (i.e., $\text{\TeX}$ Studio).

state [Variable]

A configuration option to change the overall behaviour of `mcidoc` class. This value can take different options based on which formats are supported, which are shown at the beginning of this section.

The behaviour of the documentclass can be changed by setting `state=<val>` of the optional argument of the `mcidoc` documentclass.

³ Of course.

2 Configuring the Document

The entire configuration is handled by a single command `\SetMCI` which the end user can change the behaviour by changing specific keys. The accessible options changes depending on the `state` the `mcidoc` is in whereas some options are global and are accessible across all classes.

2.1 Notational Information

Before options are described, it is worth explaining the slight notational quirks the `documentclass` has.

Majority, if not all, of the options given by `\SetMCI` and are by default either as `set` or `unset` unless specified otherwise.

- If a feature is `set` by default, then the option will be executed as long as the user does not alter its value.
- Conversely, if a `\SetMCI` value is `unset`, then it will not show in the document or alter anything within the document as long as the user does not change its behavior.

PROPERTYRESULT

`set` Enable a feature
`unset` Disable a feature

Throughout the documentation, various configuration to the `\SetMCI` command is given in the form of `/root/parent/child` for clarity.

For example the `/Thesis/Supervisor/Postfix` option can be invoked in the documentation as such:

```
...
\SetMCI{
  Thesis = {
    Supervisor = {
      Postfix = {},
    },
  },
}
...
```

where `...` designates the code prior and after the `\SetMCI` command, and `{}` is where the value is entered.

Alternatively, the option `/Degree` can be set as follows:

```
... \SetMCI{ Degree = {}, } ...
```

where again, `...` designates the code prior and after the `\SetMCI` command, and `{}` is where the value is entered.

2.2 Global Options

The following options are available across different states:

T_EXnician's Note: These options are defined as `\Global@` prefix.

- /Degree** [Variable]
 Sets the **Degree** of the document which can change some subtitles of the document.
 Current supported values are: BSc, MSc.
- /Language** [Variable]
 Sets the **Language** of the document which changes the typographical rules of the document and correctly sets the document titles and labels.
 Current supported values are: EN (english), DE (german).
- /Deparment** [Variable]
 Sets the **Department** of the document.
 Current supported values are: MECH (Mechatronics).
- /StudentID** [Variable]
 Sets the **Student Number** (i.e., Matrikelnummer) of the document.
 As it is a FH, the number **must** begin with the digit 5.

2.3 Thesis Specific Options

The following options are used in the thesis mode only. Some options may have the same name as other states (such as the **Report** and **Thesis** both have their own version of **Title**) These options will only be described under the parent option in which they were invoked. The following are the global options for the **Thesis** state:

- /Thesis/Title** *mandatory* [Option]
 Set the title for the Thesis.
- /Thesis/StudyProgram** *mandatory* [Option]
 Set the study program for the Thesis.
- /Thesis/Location** *optional* [Option]
 Set the location in which **Preclusion from Public Access**, and **Declaration In Lieu of Oath** are signed.
 Default is **Innsbruck**
- /Thesis/Data** *optional* [Option]
 Set the date in which **Preclusion from Public Access**, and **Declaration In Lieu of Oath** are signed.
 Default is the date in which the document is compiled.
- /Thesis/Embargo** *optional* [Option]
 Set the end date for the embargo of the thesis.
 The entered date must be in the format **dd.mm.yyyy**.
 Default is **unset**.

2.3.1 Custom Environments and Commands

There are a few commands and environments defined specifically for the `Thesis` class which are as follows:

Abstract *marg:language* [Environment]

Generate an abstract after **Declaration in Lieu of Oath** if **Acknowledgements** is not inserted, else the abstract is inserted right after **Acknowledgements**.

The abstract(s) is/are printed before the main Table of contents.

The mandatory argument `{language}` controls which language is used. Currently `EN` and `DE` are supported. Based on the chosen `/Language`, The following actions are taken.

1. If English is chosen (`EN`), then only the English abstract is printed with the title **Abstract**.
2. If German is chosen (`DE`), then first the German abstract with the title **Zusammenfassung** is printed, then the English abstract is printed with the title **Abstract** is printed.

NOTE: This is a **mandatory** environment.

T_EXnician's Note: Abstracts are written to external files with the name `aux-\jobname-abstract-<lang>.abs` where `<lang>` is the lowercase of `/Language`. The printing of this is achieved by the `\VerbatimOut` to preserve the user entered macros.

Acknowledgments [Environment]

Generate the **Acknowledgements** page for the thesis. This is printed right before any abstract on the thesis.

NOTE: This is an **optional** environment.

T_EXnician's Note: The **Acknowledgments** are written to external files with the name `aux-\jobname-acknowledgement.ack`. The printing of this is achieved by the `\VerbatimOut` to preserve the user entered macros. To control whether the acknowledgement is to be printed a globally defined `\ifacknowledgments` is used. This must be set global to allow it to be seen by the internal command `\Th@Preamble`.

2.3.2 Supervisor

Supervisor is the primary person when the student is conducting their thesis. This person can be an internal (i.e., MCI Lecturer, Researcher) or could be someone from a company.

An example of this options is shown as below:

```
...
Supervisor      = {%
  Company = {Ministry of Sillyputty}, % <- The company of the supervisor
  Prefix  = {Dipl-Eng.},
  Name    = {Colin Devon},
  Postfix  = {M.Sc},
},%
...
```

`/Thesis/Supervisor/Company` [Variable]

Inserts the company name which the supervisor belongs to. This option should only be used if the supervisor is **outside** MCI as using this option will require the insertion of the Section 2.3.3 [Reviewer], page 6, option as well.

Default is `unset`.

`/Thesis/Supervisor/Prefix` [Variable]

Prints prefix honorifics for the supervisor, if there is any. For example titles such as Dr. or Dipl-Eng should be added here.

Default is `unset`.

`/Thesis/Supervisor/Name` [Variable]

Prints the name of the supervisor.

Default is `unset`.

`/Thesis/Supervisor/Postfix` [Variable]

Prints post honorifics of the supervisor. For example, titles such as Ph.D should be added here

Default is `unset`.

2.3.3 Reviewer

Reviewer is the examiner when the student is conducting their thesis with a company. The reviewer can be considered as a liason between the student and the MCI.

An example usage of this is shown below

```
...          % <- Previously the Supervisor was
...          % defined so we add the Reviewer
Reviewer     = {%
    Prefix    = {Rev.},
    Name      = {Ted Marshall},
    Postfix   = {Esq.},
    },%
...
```

`/Thesis/Reviewer/Prefix` [Variable]

Prints prefix honorifics for the Reviewer, if there is any. For example titles such as Dr. or Dipl-Eng should be added here.

Default is `unset`.

`/Thesis/Reviewer/Name` [Variable]

Prints the name of the reviewer.

Default is `unset`.

`/Thesis/Reviewer/Name` [Variable]

Prints post honorifics of the reviewer. For example, titles such as Ph.D should be added here

Default is `unset`.

2.3.4 Table of Contents

Allows the control of how the table of contents is printed.

`/Thesis/ToC/Primary` [Variable]

Prints the main Table of Contents. Default is `set` and is the first table of content to be printed right after the abstract.

Default is `set`.

`/Thesis/ToC/Figures` [Variable]

Prints the **List of Figures** right after Table of Contents on a newpage.

Default is `set`.

If user has no figures within their document, this should changed to `unset`.

`/Thesis/ToC/Tables` [Variable]

Prints the **List of Tables** right after **Contents** on a newpage if `/Thesis/ToC/Figures` is `unset` or right after `/Thesis/ToC/Figures` and on the same page if space if available.

Default is `set`.

If user has no table within their document, this should changed to `unset`.

2.3.5 Example: Double Degree Programme

The following setting is defined for the student **Karl Hendrix** doing a double degree with ASU (Appalachian State University). An example `\SetMCI` option would be as follows:

```
\SetMCI{%
  StudentName    = {%
    Name = {Karl Hendrix}
  },%
  StudentID      = {52414238},
  Degree         = MSc,
  Language       = EN,
  Department     = MECH,
  Thesis = { %
    Title        = {The Effects of Amplifier Gain on Guitar Pedal Distortion},
    StudyProgram = {Smart Technologies},
    Supervisor   = {%                               % <- The MCI Supervisor
      Prefix = {Prof.},
      Name   = {David R. M. Jazz},
      Postfix = {}},
    },%
  Double-Degree = {
    Institution    = {ASU},                               % <- The University code for ASU
    Student-Number = {6712345},
    Supervisor    = {%                               % <- Supervisor at ASU
      Prefix = {Prof.},
      Name   = {Colin Stevens},
      Postfix = {}},
    },%
}
```

```
    },  
    Embargo      = {31.07.2031},      % <- An embargo request  
    Bibliography = {%  
      Location    = {references.bib},  % <- Bibliograpy resides in the root  
    },  
  },  
}
```

2.3.6 Example: Company Based Thesis

2.3.7 Example: BSc Thesis in English

2.3.8 Example: MasterArbeit auf Deutsch

3 Preparing a Thesis

3.1 Writing the Abstract(s)

Depending on the language requirements the thesis must either have:

- An abstract in English (EN only)
- An abstract in German and then in English (DE only)

For example the following environment generatex an abstract for the english section of the astract.

```
\begin{Abstract}{EN}
```

In recent years with the improvements in power electronics the use of high speed applications have increased. The industry standard Caged-Rotor Induction Motor (CRIM) is not suitable for high speed due of its mechanical durability and thermal properties. The most common rotor type for this application is a Solid Rotor Induction Motor (SRIM). This class of rotors are known to have high mechanical durability and good thermal properties.

This project focuses on comparing a CRIM with 3 types of SRIM. These rotors will be tested on a induction motor (IM) standard stator. The windings will be changed in order to keep the current passing in the stator for each rotor constant. The CRIM and smooth type SRIM will be testedn in ITÜ Elektrik Makinaları Laboratory and their high speed applications will be compared.

```
\end{Abstract}
```

4 Preparing a Lab Report

5 Preparing a Presentation