# The cpecmu document class for LATEX $2_{\mathcal{E}}$

## Chin Isradisaikul

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#### Abstract

This document class modifies the standard report class to conform with the requirements of the Department of Computer Engineering at Chiang Mai University for the layout of senior project reports. It is a modified version of Cornell University's cornell thesis class.

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## 1 Introduction

This document describes the  $\LaTeX$   $2_{\mathcal{E}}$  document class cpecmu, suitable 1 for the production of reports at the Department of Computer Engineering, Chiang Mai University. The latest version of this document class should be available at

https://cpe.eng.cmu.ac.th/2013/download.php

#### 1.1 Usage

To use this document class, write

\documentclass{cpecmu}

at the beginning of your LATEX source file.

This document class can be used with xelatex.

## 1.2 Options and packages

The author can specify whether the document is to be typeset as a report for a CPE project with the cpe option, or a report for an ISNE project with the isne option. The default is cpe.

project survey

isne

The author can then specify whether the document is to be typeset as a final project report with the project option, or a project survey report with the survey option. The default is project.

draft twoside 11pt 12pt Formally, all style options supported by the report document class are also supported by the cpecmu class, although support for some options, like twocolumn, may be incomplete. The draft option causes the text to be formatted with "single" spacing instead of the required 1.5-spacing. This may be of use in drafting, or for formatting private copies. For such purposes, the twoside option may also be of use, as well as 11pt or 12pt (when draft is used, the 10pt is the default).

final semifinal

The final style option (which is the default) will produce the 1.5-spacing 12pt document as required for the production of the archival copies of the report. The 10pt and 11pt

<sup>&</sup>lt;sup>1</sup>In the authors' opinion, but with no guarantee that other users will agree. The authors shall not be liable for any consequence, good or bad, of other people's use of this software.

options specify font sizes that are too small and will be overridden (and a warning will be issued to inform you of this) if used in conjunction with the final option. The semifinal is identical to final, except that it highlights all horizontal overflows with a black solid rule.

The \ifdraft and \iffinal macros (which will always be the opposites of one another) may be used to check whether the draft/semifinal option or the final one is in effect.

The tocprelim option causes the preliminary sections to be listed in the table of contents, and the notocprelim prevents the preliminary sections from being listed in the table of contents. By default, preliminary sections are listed in the table of contents.

A new option (now the default) smallerheadings reduces the size of the normally-huge LaTeX headings to something more reasonable. normalsizeheadings is used to select the conventional LaTeX chapter and heading sizes.

The glossary option enables the glossary pages following the body of the report.

The options should be specified as optional arguments to the  $\cdot$ documentclass command.

glossary

\ifdraft \iffinal

tocprelim

notocprelim

smallerheadings
normalsizeheadings

## 1.3 Sample report

A sample thesis document, named sampleReport.tex, is included with the distribution of this document class. This is a good starting point for writing the report.

## 2 Arrangement of contents

A report must contain the following parts, in the order listed. Only parts explicitly designated as optional may be omitted. The current version of this file does not support all of the optional parts.

- 1. title page (in Thai for CPE, in English for ISNE)
- 2. title page (in English for CPE, in Thai for ISNE)
- 3. signature page
- 4. abstract (in Thai) (full report only)
- 5. abstract (in English) (full report only)
- 6. dedication (optional)
- 7. acknowledgments (full report only)
- 8. table of contents
- 9. list of figures (or list of illustrations) (full report only)
- 10. list of tables (full report only)
- 11. list of abbreviations (optional)
- 12. list of symbols (optional)

- 13. preface (optional)
- 14. text
- 15. references
- 16. appendix (or appendices) (full report only)
- 17. glossary (optional)
- 18. index (optional)
- 19. biographical sketch (full report only)

Some macros and environments are provided to ease the formatting of these parts.

### 2.1 Title pages

\maketitle
\projectNo
 \titleTH
 \titleEN
 \author
\acadyear

The title pages are produced by the standard LATEX macro \maketitle, with no arguments. Prior to invoking it, you should declare the project number with the \projectNo macro; the title of the document in Thai with the \titleTH macro and in English with \titleEN macro; your name (exactly as registered with the University) and student identification number with the \author macro; and the academic year of the project with the \acadyear macro. The syntax of \author macro is

The syntax of \acadyear macro is

```
\ac{\langle year-in-AD(e.g., 2020)\rangle}
```

For projects done by more than one student, simply repeat the \author macro with different values.

#### 2.2 Signature page

\makesignature
 \cpeadvisor
 \cpecommittee
 \committee

The The signature page is produced by the \makesignature macro, with no arguments. Prior to invoking it, you should declare the project advisor with the \cpeadvisor macro; and the project committee, one member at a time, with the \cpecommittee or \committee macro. The syntax of \cpeadvisor macro is

```
\cpeadvisor{\langle advisor's first name in English, all lowercase\rangle}
```

The syntax of \cpecommitee macro is

```
\cpecommittee{\committee member's first name in English, all lowercase\}
```

The syntax of \acadyear macro, used for external committee members, is

```
\committee{\langle Thai \, name \rangle} \{\langle English \, name \rangle\}
```

The order of the committee members is the order of names given in the document.

#### 2.3 Abstract page(s)

abstractTH abstract

The abstractTH and abstract environments are to be filled with the abstract of the project, in Thai and in English.

#### 2.4 Dedication

dedication

The format of the dedication is essentially free, but you may want to use the dedication environment for this purpose. This environment will center the text of your dedication vertically on the page. The dedication is optional.

## 2.5 Acknowledgments

acknowledgments

An environment acknowledgments is provided for the acknowledgments section.

## 2.6 Table of Contents, List of Figures, List of Tables

\contentspage \figurelistpage \tablelistpage Use the macros \contentspage, \figurelistpage, and \tablelistpage, in this order, to produce the required table of contents and lists of figures and tables.

#### 2.7 List of Abbreviations, List of Symbols, Preface

\abbrlist \symlist \preface These sections are optional. Macros \abbrlist, \symlist, and \preface should be invoked to indicate the beginning of each of these sections. These macros act much like \chapter\*, which they invoke. The main difference is that if the tocprelim option is used, entries will be made into the table of contents.

#### **2.8** Text

You should begin the text section of the report (normally divided into chapters) with the following commands:

```
\normalspacing
\setcounter{page}{1}
\pagenumbering{arabic}
\pagestyle{cpecmu}
```

The last of these commands controls the way pages are numbered throughout the text, ensuring that page numbers are placed at the bottom of the page, centered between the margins.

plan

\planitem

In the introduction chapter of your report, you should use the plan environment to generate the Gantt chart describing your project plan. For each task in your plan, you should use the \planitem macro to generate each row. The syntax of \planitem macro is

 $\left(\frac{1-12}{3}\right) \leq \left(\frac{1-12}{3}\right) \leq \left(\frac{$ 

#### 2.9 Bibliography

thebibliography

Use the thebibliography environment to generate the bibliography. Or have BibTeX do the work for you. The cpecmu document class modifies this environment slightly. You probably shouldn't use the openbib option for production of the archival copies of your report.

\bibname

The default name for this section is **References**. You may change it by changing the expansion of \bibname, as in

\renewcommand{\bibname}{Bibliography}

## 2.10 Appendix

\appendix

As in the report style, use the \appendix macro to mark the end of the last ordinary chapter and the start of the appendices. Then use a new \chapter $\{\langle title \rangle\}$  to start each appendix. Appendices will automatically be "numbered" alphabetically.

#### 2.11 Glossary, Index

\glossarypage \indexpage

These sections are optional. Macros \glossarypage and \indexpage should be invoked to indicate the beginning of each of these sections.

#### 2.12 Biographical sketch

biosketch

A special environment biosketch is provided for the biographical sketch.

# 3 Configurable parameters

#### 3.1 Interline spacing

\changespacing

The report is 1.5-spaced by default. If you want to modify the spacings, use the \changespacing macro. For example,

\changespacing{\normalspacing}{1}

will cause everything to be single spaced, while

\changespacing{\singlespacing}{2}

will cause everything to be double spaced, even the text within footnotes and bibliography entries which is normally single spaced.

\singlespacing

The \singlespacing macro switches to single interline spacing. This can be useful within long tables that don't otherwise fit on a page. This is not true single spacing, which has six lines per inch (12 points apart) and appears too dense. Rather, it is single spacing as the LATEX article class understands it, with lines 14.5 points apart.

\doublespacing

The \doublespacing macro switches to double spacing between lines, with six lines per inch and 24 points between lines. This is not double spacing as LATEX typically understands it, but rather as the rest of the world does.

\normalspacing

The \normalspacing macro restores normal interline spacing, whatever that is (\singlespacingplus by default).

\footnotespacing

The \footnotespacing macro switches to footnote spacing. This is equivalent to single spacing by default, but you may want to redefine this with, e.g.,

\renewcommand{\footnotespacing}{\doublespacing}

\singlespacingplus \realsinglespacing \realdoublespacing \listspacing Four other macros are provided to set potentially useful line spacings. Ordinarily you should not need to use any of these macros. \singlespacingplus sets 1.5-spacing, while \realsinglespacing sets real six-lines-per-inch spacing. The \realdoublespacing macro has the same effect as the \doublespacing macro and is included for backward compatibility with old versions of this document class. \listspacing sets the spacing between lines in various list-like sections of the thesis, such as the table of contents and the lists of tables and figures. By default it is the same as \singlespacing.

#### 3.2 Font sizes

\titlesize

The \titlesize macro lets you change the font size used for the title of your report on the title page, should the default be unsuitable for any reason. For example, you could do

\titlesize{\LARGE}

\authorsize

Similarly, the \authorsize macro lets you change the size of font used to print the author's name.

#### 4 Internals

#### 4.1 Driver for this document

The docstrip program will extract the following driver from this file:

```
5 (*driver)
6 \documentclass{ltxdoc}
7 \usepackage[english]{thaixelatex}
8 \EnableCrossrefs
9 %\DisableCrossrefs % Say \DisableCrossrefs if index is ready
10 \RecordChanges
11 %\OnlyDescription % Comment out for implementation details
12 \CodelineIndex
13 \begin{document}
14 \DocInput{cpecmu.dtx}
15 % \PrintIndex
16 \PrintChanges
17 \end{document}
18 \(/driver)
```

## 4.2 Option processing

First we set up conditionals to determine whether this is a CPE or ISNE report, and use CPE by default.

```
19 \newif\ifcpe
20 \DeclareOption{cpe}{\cpetrue}
21 \DeclareOption{isne}{\cpefalse}
22 \ExecuteOptions{cpe}
```

Next, we set up conditionals to determine whether this is a full or survey report, and use full report by default.

```
23 \newif\ifproject
24 \DeclareOption{project}{\projecttrue}
25 \DeclareOption{survey}{\projectfalse}
26 \ExecuteOptions{project}
```

The font size is mandated to be 12pt. If final is set, we override options 10pt and 11pt with a warning.

```
27 \DeclareOption{10pt}{%
28 \iffinal%
29 \OptionNotUsed%
30 \ClassWarningNoLine{cpecmu}{Font size 10pt not allowed; using 12pt}%
31 \else%
32 \PassOptionsToClass{10pt}{report}%
33 \fi%
34 \}
35 \DeclareOption{11pt}{%
36 \iffinal%
37 \OptionNotUsed%
38 \ClassWarningNoLine{cpecmu}{Font size 11pt not allowed; using 12pt}%
39 \else%
40 \PassOptionsToClass{11pt}{report}%
41 \fi
42 }
```

We add options to include and exclude the preliminary sections in the table of contents. These are the options tocprelim and notocprelim. By default, the preliminary sections are included.

\prelim@contents

Internally, macro \prelim@contents is called with the title of the section as an argument to generate the table of contents entry. By default, this macro invokes \addcontentsline; with the notocprelim option it is changed to do nothing. Preliminary sections are treated as sections, not chapters, for the table of contents.

```
43 \newcommand{\prelim@contents}[2][section]{\addcontentsline{toc}{#1}{#2}}
44 \DeclareOption{tocprelim}{%
45  % included for backwards compatibility only.
46 }
47 \DeclareOption{notocprelim}{%
48  \renewcommand{\prelim@contents}[1]{}
49 }
```

```
50 \providecommand\phantomsection{}
```

Define the draft, semifinal and final options that create the \iffinal and \ifdraft macros.

```
51 \DeclareOption{draft}{%
52 \let\ifdraft\iftrue%
53 \let\iffinal\iffalse%
54 }
55 \DeclareOption{final}{%
56 \let\ifdraft\iffalse%
   \let\iffinal\iftrue%
58 }
59 \DeclareOption{semifinal}{%
60 \let\ifdraft\iftrue%
61 \let\iffinal\iffalse%
62 \PassOptionsToClass{draft}{report}%
   Define the glossary option to enable glossary.
64 \newif\ifglossary\glossaryfalse
65 \DeclareOption{glossary}{\glossarytrue}
   Define the idx option to enable index.
66 \newif\ifindex\indexfalse
67 \DeclareOption{idx}{\indextrue}
   We pass all remaining options to the standard report class.
68 \DeclareOption*{%
   \PassOptionsToClass{\CurrentOption}{report}%
70 }
   All options must be processed now, so that we can load the report class right away.
71 \ExecuteOptions{final}
72 \ProcessOptions
```

#### 4.3 Report class

We now load the report class, forcing the 12pt option as noted above. We then set A4 as the paper size.

```
73 \iffinal%
74 \PassOptionsToClass{12pt}{report}%
75 \fi
76 \PassOptionsToClass{a4paper}{report}%
77 \LoadClass{report}[2019/12/20]%
```

We now apply our modifications to the standard report class.

## 4.4 Chapter headings

\@makechapterhead \@makeschapterhead We modify the commands which output the chapter headings.

```
78 \def\@makechapterhead#1{%
79
   \begin{center}%
      \singlespacing
80
      \@titlesize\bfseries
81
      \@chapapp\space \thechapter \\
82
83
84
    \end{center}%
    \par\nobreak
85
86 }
87 \def\@makeschapterhead#1{%
   \begin{center}%
      \@titlesize\bfseries #1
89
   \end{center}%
91
   \par\nobreak
92 }
```

For CPE reports, set appendix number to be the Thai characters.

```
93\ifcpe
    \renewcommand\appendix{\par
94
95
       \cleardoublepage
96
       \thispagestyle{empty}
97
       \vspace*{\fill}
98
       \begin{center}
         \huge\bf\appendixname
99
100
         \vspace*{1in}
       \end{center}
101
       \vspace*{\fill}
102
       \cleardoublepage
103
       \setcounter{chapter}{0}%
104
105
       \setcounter{section}{0}%
       \gdef\@chapapp{\appendixname}%
106
107
       \gdef\thechapter{\@thaiAlph\c@chapter}}
108\fi
```

#### 4.5 Footnotes

Footnotes should be the same size as the main text.

109 \renewcommand{\footnotesize}{\normalsize}

They can be single spaced.

\@makefntext

We redefine the standard macro \@makefntext to use \footnotespacing (defined below as \singlespacing, but modifiable by the user) and to restore \normalspacing afterwards.

```
110 \renewcommand{\@makefntext}[1]{%
111 \parindent 1em%
112 \noindent
113 \footnotespacing
114 \hbox to 1.8em{\hss\@makefnmark}#1
```

```
115 \par\normalspacing
116 }
```

#### 4.6 Subscripts

Subscripts should be made larger than the default, just to be on the safe side.

```
117 \renewcommand{\defaultscriptratio}{.75}
118 \renewcommand{\defaultscriptscriptratio}{.6}
```

#### 4.7 Page layout

The interior margin must be increased to at least 1.5 inches. Various other page layout parameters are reset here.

This part of the code may not be very robust when twocolumn is used. (No attempt has yet been made to get the margins right in that case.) But then, reports really shouldn't use twocolumn.

```
119 \setlength\headsep{25\p@}
120 \if@twocolumn
121 \else
    \setlength\topmargin{-0.4in}
122
     \setlength\headheight{0.16667in}
123
    \setlength\headsep{0.33333in}
124
125
     \setlength\textheight{9.4in}
     \setlength\footskip{0.5in}
127
    \setlength\oddsidemargin{.5in}
    \setlength\evensidemargin{0in}
128
129 \setlength\textwidth{5.8in}
130 \setlength\marginparsep{0.1in}
131 \setlength\marginparwidth{1.3in}
132\fi
```

#### 4.8 Page styles

\ps@cpecmu We de

We define a cpecmu page style. This has page numbers centered at the bottom of each page.

```
133 \newcommand{\ps@cpecmu}{%
134 \def\@oddhead{}
135 \def\@oddfoot{\hfil\thepage\hfil}%
136 \def\@evenhead{}%
137 \def\@evenfoot{\@oddfoot}%
138 \def\chaptermark##1{}%
139 \def\sectionmark##1{}%
140 }
```

We prefer predictable interline spacing over fixed page length. Thus:

```
141 \rackrew{raggedbottom}
```

Individual users are free to override this by using \flushbottom in the preamble.

#### 4.9 Section names

The LATEX default section names are acceptable, except for the table of contents which must be called "Table of Contents", not just "Contents". LATEX  $2_{\mathcal{E}}$  conveniently provides a macro to configure this.

142 \renewcommand{\contentsname}{Table of Contents}

 $\LaTeX$  also provides \bibname, \listtablename, \listfigurename; the default values are adequate for our purposes.

Preliminary sections are handled here.

```
143 \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{
144 \newcommand{\@subtitlesize}{\fontsize{12}{24}\selectfont}
145 \newcommand{\@authorsize}{\@titlesize}
147 \newcommand{\subtitlesize}[1]{\renewcommand{\@subtitlesize}{#1}}
148 \newcommand{\authorsize}[1]{\renewcommand{\@authorsize}{\#1}}
150 \newcommand{\@projectNo}{??}
151 \newcommand{\projectNo}[1]{\renewcommand{\@projectNo}{#1}}
152
153 \newcommand{\@titleTH}{ชื่อโครงงาน}
154 \newcommand{\@titleEN}{Project Name}
155 \newcommand{\titleTH}[1]{\renewcommand{\@titleTH}{\#1}}
156 \newcommand{\titleEN}[1]{\renewcommand{\@titleEN}{\#1}}
157
158 \newcounter{@numauthors}\setcounter{@numauthors}{0}
159 \renewcommand{\author}[3]{%
           \stepcounter{@numauthors}%
160
161
           \expandafter\gdef
                \csname @authorTH@\romannumeral\number\value{@numauthors}\endcsname
162
163
                {#1}%
           \expandafter\gdef
164
                \csname @authorEN@\romannumeral\number\value{@numauthors}\endcsname
165
                {#2}%
166
           \expandafter\gdef
167
168
                \csname @studentID@\romannumeral\number\value{@numauthors}\endcsname
169
                {#3}%
170 }
171 \newif\if@printid\@printidtrue
172 \newcounter{@authorIdx}
173 \def\@listauthors#1#2#3{%
           \stepcounter{@authorIdx}%
           \csname @author#1@\romannumeral\number\value{@authorIdx}\endcsname%
175
176
           \if@printid%
177
                \csname @studentID@\romannumeral\number\value{@authorIdx}\endcsname%
178
179
           \ifnum\value{@authorIdx}<\value{@numauthors}%
180
181
                \@listauthors{#1}{#2}{#3}%
182
```

```
183 \fi
184 }
185 \newcommand{\@authorsTH}[2]{%
     \setcounter{@authorIdx}{0}%
     \ensuremath{\mbox{CH}}{\#1}{\#2}
187
188 }
189 \newcommand{\@authorsEN}[2]{%
     \setcounter{@authorIdx}{0}%
190
     \ensuremath{\mbox{(EN)}{\#1}{\#2}}
191
192 }
193
194 \newcommand{\@acadyearBE}{2563}
195 \newcommand{\@acadyearAD}{2020}
196 \newcounter{@acadyear}
197 \newcommand{\acadyear}[1]{%
     \mbox{\ensuremath{\mbox{\hsu}}{$1}}
198
     \setcounter{@acadyear}{#1}
199
     \addtocounter{@acadyear}{543}
200
201
     \renewcommand{\@acadyearBE}{\the@acadyear}
202 }
203 \newcommand{\@degreefieldAbbrTH}{\ifcpe วศ.คพ.\else วศ.สค.\fi}
204 \newcommand{\@degreefieldAbbrEN}{\ifcpe CPE\else ISNE\fi}
205 \newcommand{\@degreefieldTH}{%
     \ifcpe%
206
       วิศวกรรมคอมพิวเตอร์%
207
208
     \else%
209
       วิศวกรรมระบบสารสนเทศและเครือข่าย%
     \fi%
210
211 }
212 \newcommand{\@degreefieldEN}{%
     \ifcpe%
213
214
       Computer Engineering%
215
       Information Systems and Network Engineering%
216
217
     \fi%
218 }
    Title page
219 \ifcpe%
    \RequirePackage{thaixelatex}
221 \else%
     \RequirePackage[english]{thaixelatex}
223\fi
224 \newcommand{\@maketitleTH}{%
     \begin{titlepage}%
       \begin{center}%
226
         \hrule height 0.5in width 0pt % force vertical space at top
227
         \@titlesize\bf
228
         โครงงานเลขที่ \@degreefieldAbbrTH~\@projectNo/\@acadyearBE
229
```

```
230
         \par\vspace*{0.5in}\par
         เรื่อง
231
         \par\vspace*{0.5in}\par
232
         \@titleTH
233
         \par\vspace*{0.75in}\par
234
235
         โดย
236
         \par\vspace*{0.75in}\par
         {\@authorsize%
237
         \begin{tabular}{@{}} cl@{}} \\
238
         \@authorsTH{& รหัส~}{\\}%
239
         \end{tabular}%
240
241
         }%
         \vfill
242
         \ifproject%
243
           โครงงานนี้ \\
244
            เป็นส่วนหนึ่งของการศึกษาตามหลักสูตรปริญญาวิศวกรรมศาสตรบัณฑิต 🛝
245
246
            รายงานนี้เป็นส่วนหนึ่งของวิชาสำรวจเพื่อโครงงาน \\
247
            ตามหลักสูตรปริญญาวิศวกรรมศาสตรบัณฑิต \\
248
249
         ภาควิชาวิศวกรรมคอมพิวเตอร์ \\
250
         คณะวิศวกรรมศาสตร์ มหาวิทยาลัยเชียงใหม่ \\
251
         ปีการศึกษา~\@acadyearBE
252
253
       \end{center}
       \vspace{0.25in}
254
     \end{titlepage}
255
256 }
257 \newcommand{\@maketitleEN}{%
     \begin{titlepage}%
258
259
       \begin{center}%
         \hrule height 0.5in width 0pt % force vertical space at top
260
261
         \@titlesize\bf
         PROJECT No. \@degreefieldAbbrEN~\@projectNo/\@acadyearBE
262
         \par\vspace*{1in}\par
263
         \@titleEN
264
265
         \par\vspace*{1.5in}\par
          {\@authorsize%
         \begin{tabular}{@{}cl@{}}
267
         \ensuremath{\$}\
268
         \end{tabular}%
269
         }%
270
         \vfill
271
272
         \ifproject%
273
            A Project Submitted in Partial Fulfillment of Requirements \\
            for the Degree of Bachelor of Engineering \\
274
275
            A Report Submitted in Partial Fulfillment of Project Survey Course \\
276
            as Required by the Degree of Bachelor of Engineering \\
277
278
         \fi
```

```
279
         Department of Computer Engineering \\
         Faculty of Engineering \\
280
         Chiang Mai University \\
281
         \@acadyearAD
282
       \end{center}
283
284
       \vspace{0.25in}
285
     \end{titlepage}
286 }
287 \renewcommand{\maketitle}{%
     \typeout{Title page}
288
     \pagenumbering{roman} % title page is counted but not numbered
289
290
     \pagestyle{empty}
291
     \ifcpe%
       \@maketitleTH
292
       \@maketitleEN
293
     \else
294
       \@maketitleEN
295
       \@maketitleTH
296
297
     \fi
298 }
299
300 \renewenvironment{titlepage}{%
     \singlespacing
301
302 }{%
     \normalspacing\clearpage
303
304 }
    Signature page
305 \newcommand\cpefaculty[3]{%
     \expandafter\gdef\csname @cpefacultyTH@#1\endcsname{#2}%
307
     \expandafter\gdef\csname @cpefacultyEN@#1\endcsname{#3}%
308 }
309 \newcommand\deptChair[1]{
     \@ifundefined{@cpefacultyTH@#1}
310
     {\tt \{\classWarningNoLine\{cpecmu\}\{Unknown\ CPE\ faculty:\ \#1\}\}\{\%$}
311
       \gdef\@deptChairTH{\csname @cpefacultyTH@#1\endcsname}%
312
       \gdef\@deptChairEN{\csname @cpefacultyEN@#1\endcsname}%
313
314
     }
315 }
316 \RequirePackage{cpecmu-faculty}
317
318 \newcommand{\@advisorTH}{(waiting for an advisor)}
319 \newcommand{\@advisorEN}{(waiting for an advisor)}
320 \newcommand\advisor[2]{%
     \gdef\@advisorTH{#1}%
     \gdef\@advisorEN{#2}%
322
323 }
324 \newcommand\cpeadvisor[1]{%
     \@ifundefined{@cpefacultyTH@#1}
     {\ClassWarningNoLine{cpecmu}{Unknown CPE faculty: #1}}
```

```
{\advisor
327
       {\csname @cpefacultyTH@#1\endcsname}
328
       {\csname @cpefacultyEN@#1\endcsname}
329
330
     }
331 }
332 \newcounter{@numcommittee}\setcounter{@numcommittee}\{\emptyset\}
333 \newcommand{\committee}[2]{%
     \stepcounter{@numcommittee}%
334
     \expandafter\gdef
335
       \csname @committeeTH@\romannumeral\number\value{@numcommittee}\endcsname
336
       {#1}%
337
338
     \expandafter\gdef
       \csname @committeeEN@\romannumeral\number\value{@numcommittee}\endcsname
339
340
341 }
342 \newcommand\cpecommittee[1]{%
    \@ifundefined{@cpefacultyTH@#1}
    {\ClassWarningNoLine{cpecmu}{Unknown CPE faculty: #1}}
344
345
     {\committee
346
       {\csname @cpefacultyTH@#1\endcsname}
       {\csname @cpefacultyEN@#1\endcsname}
347
    }
348
349 }
350 \newcounter{@committeeIdx}
351 \def\@listcommittee#1#2#3{%
352
     \stepcounter{@committeeIdx}%
353
     \csname @committee#1@\romannumeral\number\value{@committeeIdx}\endcsname%
354
355
     \ifnum\value{@committeeIdx}<\value{@numcommittee}%
356
       \@listcommittee{#1}{#2}{#3}%
357
358
     \fi
359 }
360
361 \RequirePackage{xltabular}
362 \RequirePackage[normalem]{ulem}
363 \newcommand{\@summaryTH}{%
     \setlength\parindent{0pt}
364
     \begin{tabularx}{\linewidth}{@{}}l@{\quad: }X@{}}
365
       หัวข้อโครงงาน & \@titleTH \\
366
       & \@titleEN \\
367
368
       \begin{tabular}[t]{@{}11@{}}
369
         \@authorsTH{& รหัส~}{\\}
370
       \end{tabular}
371
372
       ภาควิชา & วิศวกรรมคอมพิวเตอร์ \\
373
       อาจารย์ที่ปรึกษา & \@advisorTH \\
374
       ปริญญา & วิศวกรรมศาสตรบัณฑิต \\
375
```

```
สาขา & \@degreefieldTH \\
376
                 ปีการศึกษา & \@acadyearBE
377
            \end{tabularx}
378
            \par\bigskip\par
379
            \hrule height 2pt
380
381 }
382 \newcommand{\@summaryEN}{%
            \setlength\parindent{0pt}
383
            \begin{tabularx}{\linewidth}{@{}l@{\quad: }X@{}}
384
                Project Title & \@titleEN \\
385
                 Name &
386
                 387
388
                     \@authorsEN{& }{\\}
                 \end{tabular}
389
390
                 Department & Computer Engineering \\
391
                 Project Advisor & \@advisorEN \\
392
                 Degree & Bachelor of Engineering \\
393
394
                Program & \@degreefieldEN \\
395
                 Academic Year & \@acadyearAD
396
            \end{tabularx}
            \par\bigskip\par
397
            \hrule height 2pt
398
399 }
400
401 \newcommand{\makesignature}{%
            \cleardoublepage
402
            \pagenumbering{\ifcpe thaialph\else alph\fi}
403
                                                             % make sure all the page numbers in the
404
                                                             \mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremat
405
                                                             % numbers generated
406
407
            \pagestyle{plain}
408
            \setcounter{page}{1}
409
            \bgroup
            \ifcpe\@summaryTH\else\@summaryEN\fi%
410
            \par\vspace*{1cm}\par
411
            \ifcpe%
412
                 ภาควิชาวิศวกรรมคอมพิวเตอร์ คณะวิศวกรรมศาสตร์ มหาวิทยาลัยเชียงใหม่
413
                ได้อนุมัติให้โครงงานนี้เป็นส่วน\-หนึ่งของการศึกษาตามหลักสูตรปริญญาวิศวกรรมศาสตรบัณฑิต
414
                 (สาขา\@degreefieldTH)
415
416
            \else%
                The Department of Computer Engineering, Faculty of Engineering,
417
                 Chiang Mai University has approved this project to be part of the
418
                 degree of Bachelor of Engineering (\@degreefieldEN)
419
420
            \fi
421
            \begin{flushright}
422
                 \begin{tabular}{@{}cl@{}}
423
                     \\[1cm]
424
                      \mbox[3.5in]{\dotfill} &
                           \ifcpe หัวหน้าภาควิชาวิศวกรรมคอมพิวเตอร์\else Department chair\fi\\
425
```

```
426
                       (\ifcpe\@deptChairTH\else\@deptChairEN\fi)
427
                  \end{tabular}
            \end{flushright}
428
             \par\bigskip\par
429
            \ifcpe คณะกรรมการสอบโครงงาน\else Project examination committee:\fi
430
431
             \begin{flushright}
432
                  \begin{tabular}{@{}cl@{}}
433
                       \\[1cm]
434
                       \makebox[3.5in]{\dotfill} &
                            \ifcpe ประธานกรรมการ\else Main advisor / Chair\fi \\
435
                       (\ifcpe\@advisorTH\else\@advisorEN\fi)
436
437
                       \setcounter{@committeeIdx}{0}%
                       \ensuremath{\lower.05em} \ensuremath{\lower.05em} \lower.05em TH\else EN\fi}{\lower.05em} \lower.05em TH\else EN\fi}{\lower.
438
                            \makebox[3.5in]{\dotfill} & \ifcpe กรรมการ\else Committee member\fi \\
439
440
                            (}
                       {)}%
441
                  \end{tabular}
442
            \end{flushright}
443
444
            \egroup
445 }
          Abstract page
446 \newcommand\@abstract@begin[2]{%
            \cleardoublepage
447
            \typeout{Abstract}
448
449
            {\csname @summary#1\endcsname}%
450
            \par\vspace*{5mm}\par
            \phantomsection
451
            \prelim@contents{#2}
452
453
             \begin{center}%
                  \@titlesize\MakeUppercase{\bfseries #2}
454
455
            \end{center}%
456 }
457 \newenvironment{abstractTH}{\@abstract@begin{TH}{บทคัดย่อ}}{\cleardoublepage}
Dedication
459 \newenvironment{dedication}{%
460
            \phantomsection
461
            \prelim@contents{Dedication}
462
            \null\vfill
463
            \begin{center}
464 }{
            \end{center}
465
            \vfill\null
466
467
            \clearpage
468 }
          Acknowledgments
469 \newcommand\strmnth[1]{%
470 \ifcpe%
```

```
\ifcase#1%
471
472
       \or ม.ค.% 1
473
       \or ก.พ.% 2
474
       \or มี.ค.% 3
       \or เม.ย.% 4
475
476
       \or พ.ค.% 5
       \or มิ.ย.% 6
477
       \or ก.ค.% 7
478
       \or ส.ค.% 8
479
       \or ก.ย.% 9
480
       \or ต.ค.% 10
481
       \or พ.ย.% 11
482
       \or ธ.ค.% 12
483
484
       \fi
     \else%
485
       \ifcase#1%
486
       \or Jan% 1
487
       \or Feb% 2
488
       \or Mar% 3
489
490
       \or Apr% 4
491
       \or May% 5
       \or Jun% 6
492
493
       \or Jul% 7
       \or Aug% 8
494
       \or Sep% 9
495
       \or Oct% 10
496
497
       \or Nov% 11
498
       \or Dec% 12
499
       \fi
500
     \fi
501 }
    \strmonth{month} returns month spelled out in Thai
502 \newcommand\strmonth[1]{%
     \ifcpe%
503
       \ifcase#1%
504
505
       \or มกราคม% 1
       \or กุมภาพันธ์% 2
506
       \or มี่นาคม% 3
507
       \or เมษายน% 4
508
       \or พฤษภาคม% 5
509
       \or มิถุนายน% 6
510
511
       \or กรกฎาคม% 7
512
       \or สิงหาคม% 8
       \or กันยายน% 9
513
       \or ตุลาคม% 10
514
       \or พฤศจิกายน% 11
515
       \or ธันวาคม% 12
516
       \fi
517
518
     \else%
```

```
519
                    \ifcase#1%
                    \or January% 1
520
                    \or February% 2
521
                   \or March% 3
522
                   \or April% 4
523
524
                   \or May% 5
525
                   \or June% 6
                   \or July% 7
526
                   \or August% 8
527
                   \or September% 9
528
                   \or October% 10
529
530
                    \or November% 11
531
                   \or December% 12
532
             \fi
533
534 }
535 \newcommand\Day[3]{%
             \setcounter{@plan@y}{#1}%
536
537
              \ifcpe\addtocounter{@plan@y}{543}\fi%
538
              #3 \strmonth{#2} \the@plan@y%
539 }
540 \newcommand\acksign[3]{%
             \@printidfalse%
541
              \setcounter{@authorIdx}{0}%
542
543
              \bigskip\par\noindent%
              \begin{tabularx}{\linewidth}{@{\hspace*{2.5in}}>{\centering}X@{}}}
544
545
                   \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
546
                    \Day{#1}{#2}{#3}
              \end{tabularx}
547
              \par%
548
              \@printidtrue%
549
550 }
551 \newenvironment{acknowledgments}{%
              \pagestyle{plain}
552
              \chapter*{\ifcpe กิตติกรรมประกาศ\else Acknowledgments\fi}
553
             \prelim@contents{\ifcpe กิตติกรรมประกาศ\else Acknowledgments\fi}
554
555 }{%
556
             \clearpage
557 }
           Table of contents, list of figures, list of tables
558 \newcommand{\contentspage}{%
             \cleardoublepage
560
             \pagestyle{plain}
            \listspacing{toc}
561
            \phantomsection
562
563
             \prelim@contents{\contentsname}
             \tableofcontents
564
565
              \normalspacing
             \clearpage
566
```

```
567 }
568
569 \newcommand{\figurelistpage}{%
     \pagestyle{plain}
570
     \listspacing{fig}
571
572
    \phantomsection
573
     \prelim@contents{\listfigurename}
574
    \listoffigures
     \normalspacing
575
     \clearpage
576
577 }
578
579 \newcommand{\tablelistpage}{%
     \pagestyle{plain}
580
     \listspacing{tab}
581
     \phantomsection
582
     \prelim@contents{\listtablename}
583
    \listoftables
584
585
    \normalspacing
586
     \clearpage
587 }
    The following three sections are optional. We define macros to start new chapters, but
that is all.
588 \newcommand{\abbrlist}{%
     \pagestyle{plain}
589
     \listspacing{abbr}
     \chapter*{\ifcpe รายการคำย่อ\else List of Abbreviations\fi}
591
     \prelim@contents{\ifcpe รายการคำย่อ\else List of Abbreviations\fi}
592
593 }
594
595 \newcommand{\symlist}{%
596
     \pagestyle{plain}
     \listspacing{sym}
597
598
     \chapter*{\ifcpe รายการสัญลักษณ์\else List of Symbols\fi}
     \prelim@contents{\ifcpe รายการสัญลักษณ์\else List of Symbols\fi}
599
600 }
601
602 \newcommand{\preface}{%
     \pagestyle{plain}
     \listspacing{pref}
     \chapter*{\ifcpe คำนำ\else Preface\fi}
605
     \prelim@contents{\ifcpe คำนำ\else Preface\fi}
606
607 }
    Set up font size for section headings.
608 \RequirePackage{titlesec}
609 \titleformat*{\section}{\bfseries}
610 \titleformat*{\subsection}{\bfseries}
```

611 \titleformat\*{\subsubsection}{\bfseries}

Command and environment for the work plan table.

```
612 \RequirePackage[final]{graphicx}
613 \RequirePackage[table,x11names]{xcolor}
614 \RequirePackage{rotating}
615
616 \newcounter{@plan@sm}
617 \newcounter{@plan@sy}
618 \newcounter{@plan@em}
619 \newcounter{@plan@ey}
620 \newcounter{@plan@m}
621 \newcounter{@plan@y}
622 \newcounter{@plan@colscount}
623 \newenvironment{plan}[4]{%
     \setcounter{@plan@sm}{#1}
624
     \setcounter{@plan@sy}{#2}
625
     \setcounter{@plan@em}{#3}
626
     \setcounter{@plan@ey}{#4}
627
628
     \def\@plan@numcols{%
629
       \stepcounter{@plan@colscount}
       \ifnum\value{@plan@y}=\value{@plan@ey}%
630
         \ifnum\value{@plan@m}<\value{@plan@em}%
631
           \stepcounter{@plan@m}%
632
           \@plan@numcols%
633
         \fi
634
635
       \else%
         \stepcounter{@plan@m}%
636
         \ifnum\value{@plan@m}=13%
637
             \stepcounter{@plan@y}%
638
             \setcounter{@plan@m}{1}%
639
         \fi
640
641
         \@plan@numcols%
     \fi
642
643
     \def\@plan@genheader{%
644
645
       \begin{sideways}
646
         \ifcpe\addtocounter{@plan@y}{543}\fi
647
         \strmnth{\value{@plan@m}} \the@plan@y\hspace*{1ex}%
648
649
         \ifcpe\addtocounter{@plan@y}{-543}\fi
       \end{sideways}
650
651
       \ifnum\value{@plan@y}=\value{@plan@ey}%
652
         \ifnum\value{@plan@m}<\value{@plan@em}%
           \stepcounter{@plan@m}%
653
654
           \@plan@genheader%
         \fi
655
656
       \else%
         \stepcounter{@plan@m}%
657
         \ifnum\value{@plan@m}=13%
658
             \stepcounter{@plan@y}%
659
```

```
660
              \ensuremath{\mbox{setcounter{@plan@m}{1}}\%}
         \fi
661
         \@plan@genheader%
662
       \fi
663
664
     }
665
     \setcounter{@plan@m}{\value{@plan@sm}}
666
     \setcounter{@plan@y}{\value{@plan@sy}}
     \setcounter{@plan@colscount}{0}
667
     \@plan@numcols
668
     \noindent
669
     \x tabular {\linewidth} {|X| * {\the@plan@colscount} {c|}} \\
670
671
     \hline
     \bf\ifcpe ขั้นตอนการดำเนินงาน\else Task\fi
672
     \setcounter{@plan@m}{\value{@plan@sm}}
673
     \setcounter{@plan@y}{\value{@plan@sy}}
674
     \@plan@genheader
675
     \\\hline
676
     \endhead
677
678 }{%
679
     \endxltabular
680 }
681 \newcommand\planitem[6][gray]{%
     \gdef\ensuremath{\ensuremath{\mbox{0plan@paint}}}\
682
       &
683
       \ifnum\value{@plan@y}<#3\else%
684
685
       \ifnum#3=\value{@plan@y}%
         % sy = y
686
         \ifnum#5<\value{@plan@y}\else%
687
         \ifnum\value{@plan@y}=#5%
688
           % sy = y = ey
689
            690
691
           \ifnum#4<\value{@plan@m}\else%
692
              % sm <= m <= em
              \cellcolor{#1}
693
694
            \fi
           \fi
695
         \else%
696
           % sy = y < ey
697
698
            \infnum\value{@plan@m}<#2\else%
              % sm <= m
699
700
              \cellcolor{#1}
           \fi
701
         \fi
702
         \fi
703
704
       \else
705
         % sy < y
706
         \ifnum#5<\value{@plan@y}\else%
         \ifnum\value{@plan@y}=#5%
707
708
            % sy < y = ey
            \ifnum#4<\value{@plan@m}\else%
709
```

```
710
              % m <= em
              \cellcolor{#1}
711
            \fi
712
         \else%
713
            % sy < y < ey
714
715
            \cellcolor{#1}
716
         \fi
         \fi
717
       \fi
718
       \fi
719
       \ifnum\value{@plan@y}=\value{@plan@ey}%
720
721
         \ifnum\value{@plan@m}<\value{@plan@em}%
722
            \stepcounter{@plan@m}%
723
            \@plan@paint%
         \fi
724
       \else%
725
         \stepcounter{@plan@m}%
726
         \infnum\value{@plan@m}=13%
727
728
              \stepcounter{@plan@y}%
729
              \ensuremath{\mbox{setcounter{@plan@m}{1}}\%}
         \fi
730
731
         \@plan@paint%
       \fi
732
     }
733
     #6%
734
     \setcounter{@plan@m}{\value{@plan@sm}}
735
     \setcounter{@plan@y}{\value{@plan@sy}}
736
     \@plan@paint%
737
     \\\hline
738
739 }
    Bibliography section
740 \addto\captionsenglish{%
     \renewcommand{\bibname}{References}%
741
742 }
743 \let\cpecmu@bibliography=\bibliography
744 \def\bibliography#1{%
745
     \cleardoublepage
     \listspacing{bib}
746
747
     \phantomsection
748
     \prelim@contents[chapter]{\bibname}
     \cpecmu@bibliography{#1}
749
750 }
    Biographical sketch
751 \newenvironment{biosketch}{%
     \typeout{Vita}
752
     \chapter*{\ifcpe ประวัติผู้เขียน\else Biographical Sketch\fi}
753
     \prelim@contents[chapter]{\ifcpe ประวัติผู้เขียน\else Biographical Sketch\fi}
754
755 }{%
     \clearpage
```

```
757 }
758 \AtBeginDocument{%
     \let\cpecmu@thebibliography=\thebibliography
759
     \renewcommand\thebibliography[1]{%
760
       \cpecmu@thebibliography{#1}%
761
762
       \setlength{\itemsep}{18pt}%
763
       \setlength{\parsep}{0pt}%
       \setlength{\parskip}{0pt}%
764
    }%
765
766 }
```

The glossary and index sections are optional. Package glossaries is required for generating the glossary. Package makeidx is required for generating the index.

```
767 \ifglossary
     \RequirePackage[toc,numberline]{glossaries}
768
     \makeglossaries
769
770
     \newcommand{\glossarypage}{%
771
       \pagestyle{plain}
772
773
       \listspacing{glossary}
774
       \printglossaries
775
     }
776 \else
     \mbox{newcommand\gls[1]{#1}}
777
778\fi
779
780 \ifindex
     \RequirePackage{makeidx}
781
     \makeindex
782
783
     \newcommand{\indexpage}{%
784
       \pagestyle{plain}
785
786
       \listspacing{index}
787
       \printindex
788
     }
789 \else
     \renewcommand\index[1]{}
790
791\fi
```

This sets up the interline spacing for normal text, small text, and footnote text, and defines the various spacing macros. Because the interline spacing for normal text is set to 12 points, the spacing macros can do the straightforward thing, except for \singlespacing, which tries to be backward compatible with article.

```
792 \renewcommand\normalsize{%
793 \@setfontsize\normalsize\@xiipt{12}%
794 \abovedisplayskip 12\p@ \@plus3\p@ \@minus7\p@
795 \abovedisplayshortskip \z@ \@plus3\p@
796 \belowdisplayshortskip 6.5\p@ \@plus3.5\p@ \@minus3\p@
797 \def\@listi{\leftmargin\leftmargini
798 \parsep 5\p@ \@plus2.5\p@ \@minus\p@
```

```
\topsep 10\p@ \@plus4\p@
799
                                                                                                                                                  \@minus6\p@
                                                           \star \ensuremath{ \text{litemsep } \ensuremath{ \text{20 } \ensuremath{ \text{0}} \ensuremath{ \text{0}} } } \label{eq:litemsep } $$ \ensuremath{ \text{0}} \ensuremath
800
                   \belowdisplayskip \abovedisplayskip
801
802 }
803 \renewcommand\small{%
                   \@setfontsize\small\@xipt{11}%
804
805
                   \abovedisplayskip 11\p@ \@plus3\p@ \@minus6\p@
806
                   \abovedisplayshortskip \z@ \@plus3\p@
                   \belowdisplayshortskip 6.5\p@ \@plus3.5\p@ \@minus3\p@
807
                   \def\@listi{\leftmargin\leftmargini
808
                                                           \topsep 9\p@ \@plus3\p@ \@minus5\p@
809
810
                                                           \parsep 4.5\p@ \ellower=2\p@ \ellower=2\parsep 4.5\p@ \ellower=2\parsep 4.5\pw 4.5\
                                                           811
812
                   \belowdisplayskip \abovedisplayskip
813 }
814 \renewcommand\footnotesize{%
                   \@setfontsize\footnotesize\@xpt\@xpt
815
                   \abovedisplayskip 10\p@ \@plus2\p@ \@minus5\p@
816
                   \abovedisplayshortskip \z@ \@plus3\p@
817
818
                   \belowdisplayshortskip 6\p@ \@plus3\p@ \@minus3\p@
819
                    \def\@listi{\leftmargin\leftmargini
                                                           \topsep 6\p@ \@plus2\p@ \@minus2\p@
820
                                                           \parsep 3\p@ \@plus2\p@ \@minus\p@
821
                                                           \itemsep \parsep}%
822
823
                   \belowdisplayskip \abovedisplayskip
824 }
825
826 \newcommand{\realsinglespacing}{%
                \c \CS=\c \c \CS=\c \CS=\c \CS
827
828 \def\singlespacing{%
                830 \newcommand{\singlespacingplus}{%
                \let\CS=\@currsize\renewcommand{\baselinestretch}{1.5}\CS}
832 \def\doublespacing{%
               834 \newcommand{\realdoublespacing}{%
               \let\CS=\@currsize\renewcommand{\baselinestretch}{2}\CS}
836 \newcommand{\normalspacing}{\singlespacingplus}
837 \newcommand{\footnotespacing}{\singlespacing}
838 \newcommand{\listspacing}[1] % extra arg is extensibility hook
                {\singlespacing}
839
840 \newcommand{\changespacing}[2]{%
               \renewcommand{#1}{%
841
                      842
843 }
844% \ifdraft\changespacing{\normalspacing}{1}\fi
845 \newcommand{\changenormalspacing}[1]{\renewcommand{\normalspacing}{#1}}
846 \normalspacing
847
848% redefine to do singlespacing
```

```
849 \def \@floatboxreset {%
850      \reset@font
851      \normalsize
852      \singlespacing
853      \@setminipage
854 }
End (for now)
```

# **Change History**

0.1.1 centered by name only; the student General: Names on title pages are IDs are themselves left-justified. . . 13