### Documentation

# yLectureNote

Yves Zumbach

## 1 Class Options

- french change the document settings to be in French (it is by default in English)
- german change the document settings to be in German
- printSerie prints the Serie number in the footer if you used the \nextSerie command

## 2 Layout

Page without margin paragraph are created using \nomarginparpage. You restore margin paragraph with \marginparpage.

To add white space (for taking note afterward using a pen or making a summary of the page as in the cornell method) at the bottom of all the pages you can issue the \makePlaceForBottomNotes command in the preambule.

# 3 Title Page

Use following commands in the preamble to define the title page's content: \title{<class title>} \date{<semester and year>} (\author{<student>}) (\professor{< professor>}) (\yLanguage{<language>}). The commands in parenthesis are not mandatory.

Inside the document body, issue \titleOne[<additional rubber content>].

#### 4 Table of Content

\yTableOfContent[<additional content before new page>]. One could put an author-Block in the additional content. \printMarginPartialToc prints a chapter partial table of content in the margin.

## 5 Margin Elements

\sideNote{<content>} should be used whenever possible. It adds a note number. You can use \sideTitle{<title>} inside.

Inside floats or buggy environments: \forcedSideNote{}. It appears at the exact same height it is declared without checking if it overlaps with other sideNotes.

\marginElement{<content>} is a simple margin par with no numbers.

## 6 Theorem, axiom, etc.

Following environments are also defined with the same set of arguments: lemma, corollary, definition, axiom, proposition.

#### 7 InfoBulles

\infoInfo{<Title>}{<Text>}

With the exact same arguments: \tipsInfo, \warningInfo, \criticalInfo, \checkInfo, \questionInfo.

#### 8 Side InfoBulles

\sideInfo[<title>]{content}. With the same arguments: \sideTips \sideCritical

#### 9 Class Date

\classDate{<day>}{<month>}{<year>}

#### 10 Exercises Set

\nextExerciseSet. Use also this command to « activate » the first set and make LATEX display the set number in the footer.

\stopPrintingExerciseSet \printExerciseSet to stop or reactivate printing of the set number.

#### 11 Lists

In the margin par, use sideDescription, sideItemize, sideEnumerate instead of the normals.

#### 12 Tables

Body tables:

```
(\blockmargin)
\begin{SCtable}[][ht!]
\begin{tabu}{<cols>}
   \tableHeaderStyle
   first & line & of & the table\\
    other & lines & of & the & table\\
\end{tabu}
\caption{<caption text>}
\end{SCtable}
(\unblockmargin)
```

Side Tables: \sideTable[<caption>]{\begin{
tabu}...\end{tabu}}

# 13 Figures

Side figures: \sideFigure[<caption>]{\includegraphics{path.jpg}}

# 14 Code Listings

\begin{CodeInfo}{<Title>}[<caption>]
 \begin{CodeInfoLst}[<language>]
 var test = "my Code"
 \end{CodeInfoLst}

\end{CodeInfo}

With <language> a string like : « Python », « C++ », etc.

## 15 Full Width Elements

\begin{whole}...\end{whole}

## 16 End of Chapter Ornaments

\y0rnament

#### 17 Author Block

# 18 Numbers typesetting

\bigNumber{<number>} Write the number in big
in the text. For side numbers : \sideNumber{<
number>}{<text>}

#### 19 Metadata

```
hypersetup{
    pdftitle={<Title>},
    pdfsubject={<Subject>},
    pdfauthor={<Your name>},
    pdfkeywords={{<keyword 1>}{<
    keyword 2>}},
}
```

# 20 Quotation

\blockQuote[<author>]{<text>} \sideQuote
[]{} \fullQuote[]{}