The uol-physics-report class*

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Abstract

This document describes the usage of the ${\tt uol-physics-report}$ document class.

The document class is based on an initial laboratory report wirtten by me which I have been asked to share with other students at my university. The laboratory report class is mainly optimized for reports written during the Basic Laboratory Course for first semester students of physics at the Carl von Ossietzky University of Oldenburg. Therefore, there are some macros available for generating the titles and headers of every page.

1 Introduction

Writing a laboratory report is not easy as a first semester who is learning to use LATEX in a professional setting. Furthermore, students need to write their laboratory reports with consistency and predefined formatting. To help with this, the class uses some packages like siunitx to help with the correct display of results and formatting of tables.

When using this class it is mandatory to set the date and the title with the commands \date and \title. Otherwise the command \maketitle exits with an error.

2 Usage

2.1 General

\rom \rom ${\langle number \rangle}$ } prints out an uppercase roman letter number. The input argument is a positive integer excluding zero.

2.2 Report Setup

This section contains the macros used to set up the general report texts like headers and such. You may want to put those commands into a header.tex file since those values never change.

\partner

\partner $\{\langle First\ Name \rangle\}\ \{\langle Last\ Name \rangle\}\ \{\langle E-Mail\ Address \rangle\}\ \{\langle Matriculation\ Number \rangle\}\$ Sets one of many partners participating in the protocol

\module \module $\{\langle number \rangle\}\ \{\langle title \rangle\}\$ allows setting the module title and number which is printed in the file header

\tutor \tutor $\{\langle name \rangle\}$ sets the name of the tutor who is present during the experiments

\supervisor \supervisor $\{\langle name \rangle\}$ sets the name of the supervisor who is present during the experiments

\group \group $\{\langle number \rangle\}$ sets the number of the group the two partners are in \semester \semester \{semester \great\} sets the semester in which the module takes place

3 Implementation

\rom The macro \rom $\{\langle number \rangle\}$ takes the supplied number and prints out the uppercase roman number

1 \newcommand{\rom}[1]{\uppercase\expandafter{\romannumeral #1\relax}}

\partner \partner $\{\langle First\ Name \rangle\}\ \{\langle Last\ Name \rangle\}\ \{\langle E-Mail\ Address \rangle\}\ \{\langle Matriculation\ Number \rangle\}\$ takes the name, matriculation number and email address of a partner and sets it in a way the similar to how the author command works.

```
2 \newcommand{\partner}[4]{%%
                    \addtocounter{partnerCounter}{1}
                    \PartnerFirstNames(\value{partnerCounter})={#1}
                    \PartnerLastNames(\value{partnerCounter})={#2}
                    \PartnerEmails(\value{partnerCounter})={#3}
                    \PartnerMatriculationNumbers(\value{partnerCounter})={#4}
              8 }
    \module \module \{\langle number \rangle\}\ \{\langle title \rangle\}\ uses the same structure as the author command
              9 \newcommand{\module}[2]{
                    \renewcommand{\@moduleNumber}{#1}
             11
                    \renewcommand{\@moduleName}{#2}
             12 }
             13 \newcommand{\@moduleNumber}{}
             14 \newcommand{\@moduleName}{}
     \tutor \tutor \{\langle name \rangle\} uses the same structure as the author command
             15 \newcommand{\tutor}[1]{
                    \renewcommand{\@tutor}{#1}
             17 }
             18 \newcommand{\@tutor}{}
\supervisor \supervisor \{\langle name \rangle\} uses the same structure as the author command
             19 \newcommand{\supervisor}[1]{
             20
                    \renewcommand{\@supervisor}{#1}
             21 }
             22 \newcommand{\@supervisor}{}
     \group \group \{\langle number \rangle\} uses the same structure as the author command
             23 \newcommand{\group}[1]{
                    \renewcommand{\@group}{#1}
             24
             25 }
             26 \newcommand{\@group}{}
```

^{*}This document corresponds to uol-physics-report v1.1, dated 2023/01/27.

```
\semester \semester \{\langle semester \rangle\} uses the same structure as the author command
           27 \newcommand{\semester}[1]{
           28
                  \renewcommand{\@semester}{#1}
           29 }
           30 \newcommand{\@semester}{}
\maketitle \maketitle creates a title page for the laboratory report
           31 \renewcommand{\maketitle}{%
           32 \begin{titlepage}
                  \begin{center}
           33
                       \singlespacing
           34
           35
                       \topskip0pt
           36
                       \vspace*{\fill}
           37
                       \pagenumbering{Roman}
           38
                       {\Large \@moduleName \ -- \@semester }\\
           39
                       \vspace{4em}
                       {\huge \textsc{\thetitle}}\\
           40
                       \vspace{4em}
           41
                       {\Large \thedate}\\
           42
                       \vspace{0.5em}
           43
                       {\Large Gruppe \@group}\\
           44
                       \vspace{3em}
           45
                       \begin{tabular}[t]{c@{\extracolsep{8em}}c}
           46
                           {\Large\textbf{Betreuer}} & {\Large\textbf{Tutor}} \\
           47
                           {\large \@supervisor} & {\large \@tutor} \\
           48
           49
                       \end{tabular}\\
           50
                       \vspace{3em}
                       {\tt \{Large \setminus Extbf\{Gruppenmitglieder\}\}\ \setminus\ }
           51
                       \multido{\iP=1+1}{\value{partnerCounter}}{%
           52
                       {\large\slshape {\arrayx{PartnerFirstNames}(\iP) \arrayx{PartnerLastNames}(\iP)}} \\
           53
                       Matrikelnummer: \arrayx{PartnerMatriculationNumbers}(\iP) \\
           54
                       \arrayx{PartnerEmails}(\iP) \\ \vspace{1.5em}
           55
           56
                       \vspace*{\fill}
           57
                       \thispagestyle{empty}
           58
           59
                       \newpage
           60
                   \end{center}
                  \tableofcontents
           62 \end{titlepage}
           63 \pagenumbering{arabic}
```

64 }