

A Radboud University titlepage

Mart Lubbers

2022/02/21

1 Introduction

`rutitlepage` is an unofficial L^AT_EX package to generate titlepages for Radboud University. It uses official vector logos by the university. The package depends on `geometry`, `graphicx`, `ifpdf`, `keyval` and `iflang`. The logo changes when `babel-dutch` is loaded; this package does not depend on it.

1.1 Contributors

`rutitlepage` is currently maintained by Mart Lubbers but work has also been done by (in order of date of contribution): Camil Staps¹, Daan Sprenkels², and Chris Kamphuis³.

Previously, this titlepage flew around on the university for at least several years in many forms. I'm not sure who created it first but credits to them!

2 Usage

`\maketitle` This macro creates the actual titlepage. It has several options that can be passed in a `keyval` manner (see the examples below). All options are optional. The available options are:

¹<https://github.com/camilstaps>

²<https://github.com/dsprenkels>

³<https://github.com/chriskamphuis>

Option	Description	Layouts ⁴	Default
<code>authors</code>	The name(s) of the primary author(s).	t, 17, 22	<code>\@author</code>
<code>authorstext</code>	A text describing the author(s).	t	<code>Author:</code>
<code>colour</code>	Gives the logo colours. No value needed.	17, 22	
<code>course</code>	The name of the course.	t, 22	
<code>date</code>	The date.	t, 17, 22	<code>\@date</code>
<code>institution</code>	The institution the document was written at.	t	Radboud University Nijmegen ⁵
<code>layout</code>	The layout: <code>traditional</code> or <code>seventeen</code> . See the examples below.	t, 17, 22	<code>seventeen</code>
<code>nextpagenr</code>	The page number of the next page.	t, 17, 22	<code>\thepage+1</code>
<code>others</code>	Groups of other important people, besides the author(s). The syntax is: <code>{Header}{Names}</code> . For more than one group, use: <code>{{...}{...},{...}{...}}</code> .	t, 17, 22	
<code>subtitle</code>	The italic text under the title.	t, 17, 22	
<code>title</code>	The main document title.	t, 17, 22	<code>\@title</code>

3 Examples

The following code generates the three titlepages below:

```
\maketitleru[
  layout=traditional,
  authors={John Doe},
  date={Tomorrow},
  others={{Supervisor:}{Jane Doe},{Second reader:}{Joanne Dune}},
  course={Master's Thesis},
  title={The 'traditional' layout},
  subtitle={Simple elegance}]

\maketitleru[
  layout=seventeen,
  authors={John Doe},
  date={Tomorrow},
  others={{Supervisor:}{Jane Doe},{Second reader:}{Joanne Dune}},
  title={The 'seventeen' layout},
  subtitle={Based on the latest corporate identity guidelines}]

\maketitleru[
  authors={John Doe},
  date={Tomorrow},
  others={{Supervisor:}{Jane Doe},{Second reader:}{Joanne Dune}},
  course={Master's Thesis},
  title={The 'twentytwo' layout},
  subtitle={Slightly modified 'seventeen' including course information}]
```

⁴Describes in which layouts the key is applicable. t stands for 'traditional'; 17 for 'seventeen'; 22 for 'twentytwo'. See the `layout` option and the examples below.

MASTER'S THESIS



RADBOD UNIVERSITY NIJMEGEN

The 'traditional' layout

Simple elegance

Author:
John Doe

Supervisor:
Jane Doe

Second reader:
Joanne Dune

Tomorrow

The 'seventeen' layout

Based on the latest corporate identity guidelines

JOHN DOE

Tomorrow

Supervisor:
Jane Doe

Second reader:
Joanne Dune

Radboud University



MASTER'S THESIS

The 'twentytwo' layout

Slightly modified 'seventeen' including course information

JOHN DOE

Tomorrow

Supervisor:
Jane Doe

Second reader:
Joanne Dune

Radboud University

