

DOC: My project title

1. To compile your poster call `pdflatex` twice.
2. We suggest to use `columns` and `column` environment to arrange the boxes as in this example. To make sure that the columns are properly aligned you need to use the `onlytextwidth` option.
3. The package provides four kinds of box environments:
 - ▶ `notitlebox`: a box with no title tab
 - ▶ `lefttitlebox`: a box with a title tab on the top left
 - ▶ `righttitlebox`: a box with a title tab on the top right
 - ▶ `centertitlebox`: a box with a centered title tab
4. To control the width of the boxes you may either put them into columns of appropriate size or specify the size explicitly with the optional parameter `[width=<width>]`.
5. To adjust the heights of two boxes you can use the optional `[equal height group=<name>]` parameter for the boxes. To see the result you need to `pdflatex` **twice**.
6. For the vertical spacing in between the boxes you may use `vspace`. For equal spacing you can add `\vfill` between the horizontal components.
7. For absolute positioning of your boxes and images you may also create a `picture` environment and put all boxes at your desired position.
8. Remember to prepare your graphics with appropriate resolution. Depending on the type of pixel graphics you might need 300 ppi (pixels per inch).

Example Box

This is an example box. It has rounded corners and a tab on the left. It is typeset using the command

```
\begin{lefttitlebox}[width=<width>]<title>
...
\end{lefttitlebox}
```

Right Example Box

This is another example box with the title tab on the right.

```
\begin{righttitlebox}[width=<width>]<title>
...
\end{righttitlebox}
```

Example Box

This is an example box. It has rounded corners and a tab on the left. It is typeset using the command

```
\begin{lefttitlebox}[width=<width>]<title>
...
\end{lefttitlebox>
```

Right Example Box

This is another example box with the title tab on the right.

```
\begin{righttitlebox}[width=<width>]<title>
...
\end{righttitlebox}
```

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

This is a box with explicit width set using the optional `[width=<width>]` parameter.

Centered Title Box

This is a box with explicit width set using the optional `[width=<width>]` parameter. It has been placed using `put` in a `picture` environment.

Narrow box

Especially in narrow boxes, paragraphs may look better if the right margin is not justified. Use the `flushleft` environment.