įpresentationį pgfcomp-version-0-65 xcolor [default]sourcesanspro [utf8]inputenc listings graphicx hyperref tikz backgrounds,calc,shadings,shapes,shadows,positioning, tikzmark [export]adjustbox

lang color

latex@errorInvalid language input: the option lang takes either de or en

[1]

 $navigation\ symbols$ 

 $mycyanRGB0,\ 158,\ 227\ mypinkRGB210,\ 45,\ 124\ mynavyRGB27,\ 69,\ 148\ mygreenRGB66,\ 148,\ 85\ myyellowRGB252,\ 238,\ 79$ 

 $latex@errorInvalid\ color\ input:\ the\ option\ color\ takes\ either\ cyan,\ navy,\ pink,\ yellow\ or\ green\ titlefg=black\ authorfg=black$ 

itemize itemfg=black itemize subitemfg=black itemize subsubitemfg=black

enumerate itemfg=black enumerate subitemfg=black enumerate subsubitemfg=black

section in tocfg=black subsection in tocfg=black section in toc shadedfg=black, bg=main section number projectedbg=main, fg=blocktitle subsection number projectedbg=main, fg=white

captionfg = black caption namefg = black

block bodyuse=structure, bg=main!10, fg=black block titlebg=main, fg=blocktitle block framefg=main block body alerteduse=structure, bg=alert!10, fg=black block title alertedbg=alert, fg=alerttitle block frame alertedfg=alert

 $block\ body\ example use = structure,\ bg = example! 10,\ fg = black\ block\ title\ example bg = example,\ fg = example! 10,\ fg = black\ block\ title\ example g = example.$ 

titlefg=black titlesize=, series= institutesize=, series=,

itemize item<br/>[circle] itemize subitem [triangle] itemize subsubitem<br/>[square] section in toc[circle] subsection in toc[square]

 $blocks[rectangle] \ alertblock[rectangle] \ exampleblock[rectangle] \\ @section into c$ 

caption[numbered]

\*title pagemycyan[1][] tikzpicture[overlay, remember picture]