

LaTeX2e classicthesis[2015/09/06 v4.2 Typographic style for a classic-looking thesis] ifthen @tocaligned
 @eulerchapternumbers @drafting @linedheaders @listsseparated @nochapters @beramono @eulermath @parts
 @minionpro @minionprospacing @pdfspacing @subfig @a5paper @dottedtoc @listings @manychapters @float-
 perchapter
 tocaligned@tocalignedtrue eulerchapternumbers@eulerchapternumberstrue drafting@draftingtrue lined-
 headers@linedheaderstrue listsseparated@listsseparatedtrue subfigureclassicthesisPackage "subfigure" and
 option "subfigure" are deprecated, used "subfig" instead. @subfigtrue subfig@subfigtrue nochapters@nochapterstrue
 beramono@beramonotru eulermath@eulermathtrue parts@partstrue a5paper@a5papertrue minionpro@minionprotrue
 minionprospacing@minionprospacingtrue pdfspacing@pdfspacingtrue dottedtoc@dottedtoctrue listings@listingstrue
 manychapters@manychapterstrue floatperchapter@floatperchaptertrue
 ifpackageloadedsubfig@subfigtrue ifpackageloadedsubfigure@subfigtrueclassicthesisPackage "subfigure"
 and option "subfigure" are deprecated, use "subfig" instead. @subfigsubfiguretocloft
 @listingsifpackageloadedlistingslistings
 @minionprospacingclassicthesisUsing option "minionprospacing". This activates "minionpro" in general
 and turns off the option "pdfspacing".@pdfspacingclassicthesisYou cannot use "pdfspacing" at the same time
 as "minionprospacing"!@minionprotrue@pdfspacingfalse
 @nochapters@partsclassicthesisYou cannot use "parts" at the same time as "nochapters"!@manychaptersclassicthesis
 cannot use "manychapters" at the same time as "nochapters"!@floatperchapterclassicthesisYou cannot use
 "floatperchapter" at the same time as "nochapters"!classicthesisUsing option "nochapters" (probably for an
 article). This turns off the options "linedheaders", "manychapters", "floatperchapter", "listsseparated", "eu-
 lerchapternumbers", and "parts". Please be aware of that. @linedheadersfalse@listsseparatedfalse@eulerchapternumbersfa
 ifpdf hyperref
 ifxetex hyperref
 @pdfspacingclassicthesisYou cannot use the option "pdfspacing" with XeLaTeX!@pdfspacingfalse
 dvipsnamesxcolor xcolor halfgraygray0.55 webgreenrgb0,.5,0 webbrownrgb.6,0,0
 @minionpro@eulermathopticals,mathlf,onlytextMinionProMinionPro opticals,mathlfMinionProMinionPro
 osf,scmathpazomathpazo 1.05
 @beramonoscaled=0.85beramonoberamono @eulermatheuler-digitseulervmeulervm
 @eulerchapternumberseurb10 scaled 7000pplr9d scaled 7000
 microtype
 ifpackageloadedtypeareatypearea @a5paper@minionproclassicthesisA5 paper, MinionPro[current]278pt556pt5em1.25
 paper, Palatino or other[current]288pt555pt4em1.25em@minionproclassicthesisA4 paper, MinionPro[current]312pt684pt7.
 paper, Palatino or other [current]336pt750pt 7em2em
 [1][Black0pt1]Black0pt1
 aenumerate
 booktabs textcase
 @minionprospacingclassicthesisUsing MinionPro's textssc for character spacing.[1]1[1]1@pdfspacingclassicthesisUsing
 pdftex/microtype for character spacing.Make sure your pdftex is version 1.40 or higher.expansion=false[1][160]1[1][80]1soul
 0.15em0.65em0.6em0.075em0.5em0.6em[1]1[1]1
 automarkscrpage scrpage @nochapters[1]11 [1] 1
 titlesec @parts@parttext [1]@parttext1 [display] empty 1emMaroon[
 Blackquote@parttext