

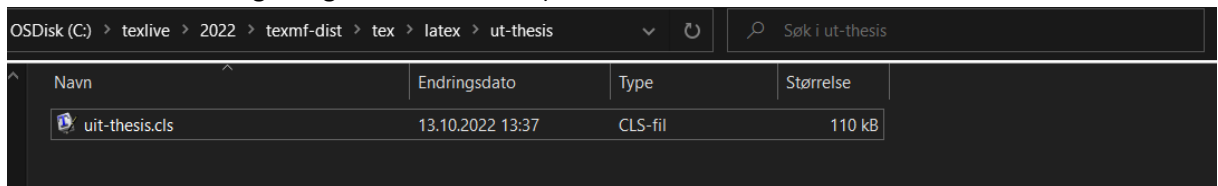
# Hvordan få UiT template på Latex

## Hvordan få Latex

1. Last ned TeXlive (<https://www.tug.org/texlive/>)
2. Last ned TeXworks(<https://tug.org/texworks/>)
3. Test med eksisterende template (<https://github.com/tanjaeh/ReportTemplate>)

## Hvordan fikse UiT template

1. Installer uit-thesis-install.exe (<https://github.com/egraff/uit-thesis-installer/releases/tag/v2.0.1>)
2. Gå til texlive/20XX/texmf-dist/tex/latex/ut-thesis (Denne mappen skal være synlig hvis uit-thesis-install.exe fungerer og installert korrekt).



Navn	Endringsdato	Type	Størrelse
uit-thesis.cls	13.10.2022 13:37	CLS-fil	110 kB

3. Bytt ut-thesis/uit-thesis.cls filen med uit-thesis.cls filen fra <https://github.com/tanjaeh/ReportTemplate/tree/main/UiT%20template>
4. Sjekk at korrekte linjer er kommentert ut

```
393 % Needed by our black magic hacks below
394 \usepackage{xparse}
395 %\usepackage{atbegshi}
396
397 \AtBeginDocument{%
398   \ifult@has@lthooks
399     %\ifcsname AtBeginShipoutOriginalShipout\endcsname
400     % \ult@critical@error{BUG! Assumption was that original atbegshi package is not in use
401     % when new lthooks system is used}%
402     %\fi
403     \global\let\ult@orig@shipout\shipout% This will be the \shipout macro defined by the
404     ltshipout package
```