## 1 General Instructions

## 1.1 How to start

There are two options for using this template:

1. Use it in your browser with Overleaf

WARNING: Overleaf will require an internet connection - not good for working, e.g., in the train!

- Download this project as a .zip folder.
- Load the .zip folder in Overleaf
- Adapt, change it, write, and compile it in any .tex file of your project (Crtl + S)
- 2. Use it with locally on your computer
  - On Windows: Get MikTex install for local user DO NOT USE ADMIN ACCOUNT!
  - On Linux: Use TexLive
  - On macOS: Either use MikTex or TexLive (both work potentially, however, we could not test the installation on macOS)
  - In MikTex Console / TexLive: Enable "On-the-fly" installation of packages
  - Download and install TexStudio (or similar software, such as Atom)
  - Compile main.tex with PDFLaTex (do not use LaTex or LuaLa-Tex compilers)

## 1.2 General Remarks

1. Pay attention to proofreading in whichever Tex editor you use. Define if you'll use English (UK) or English (USA).

## 2 Recommended Books on Scientific Writing

1. Manual for Writers of Research Papers, Theses, and Dissertations, Chicago Style for Students and Researchers (Manual for Writers of Research Papers, Theses and Dissertations) 2. Science Research Writing For Non-Native Speakers Of English, Imperial College London