



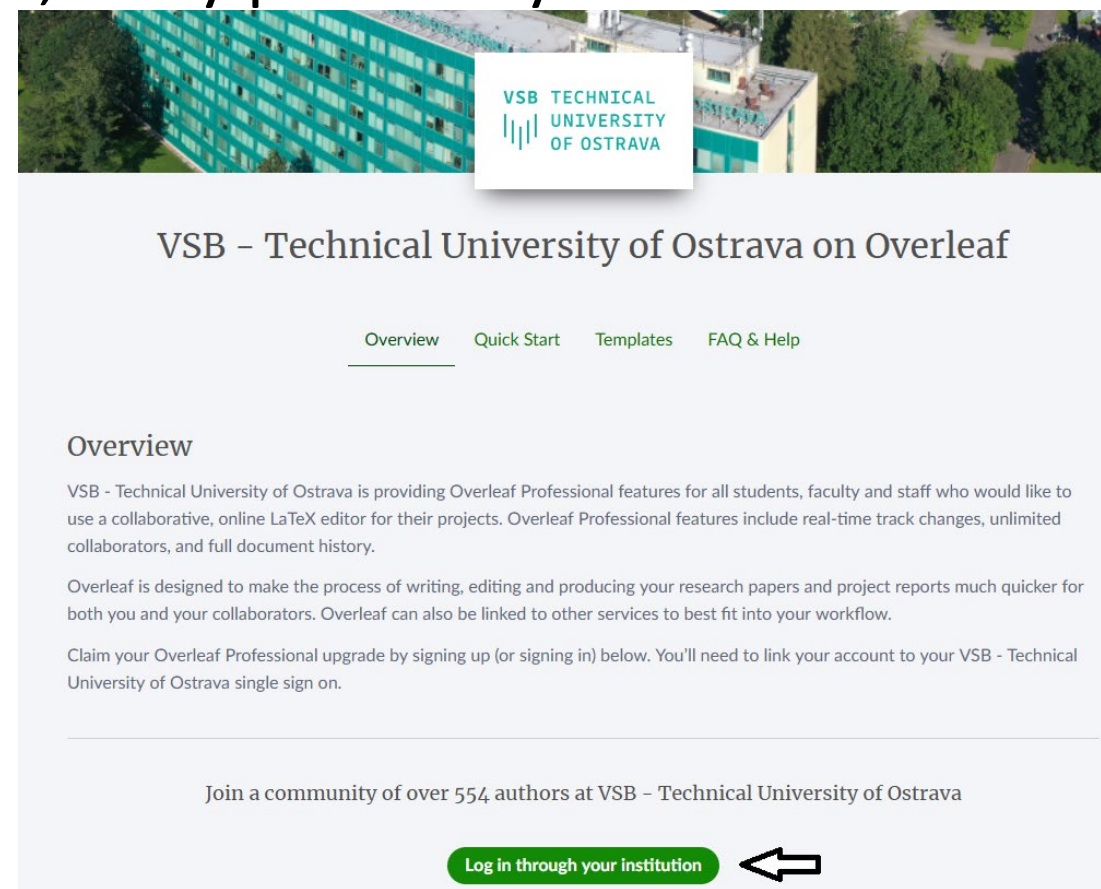
na VŠB-TUO



- Ústřední knihovna připravila základní informační stránku o službě Overleaf pro uživatele z VŠB-TUO, včetně informace o způsobu přihlašování, s odkazy na návody a webináře:
- <https://knihovna.vsb.cz/cs/podpora-sv/publikovani/Overleaf/>



- Samotný vstup ke službě je přes portál, který pro nás vytvořil Overleaf:
- <https://www.overleaf.com/edu/vsb>






- V nejbližší době se uskuteční tyto webináře:
- <https://www.overleaf.com/events/webinars>
- **Intro to Overleaf Part II - Intermediate Features**
17 May 2022 - 10:00 AM ET/3:00 PM BST/7:00 AM PT
- [Register](#)
- **Intro to Overleaf Part III - Advanced Features**
14 June 2022 - 1:00 PM PT/4:00 PM ET
- [Register](#)



Overleaf nabízí rozsáhlou nabídku návodů a tipů, jak službu používat.



VSB TECHNICAL UNIVERSITY OF OSTRAVA

VSB – Technical University of Ostrava on Overleaf

[Overview](#) [Quick Start](#) [Templates](#) [FAQ & Help](#)

Quick Start

Welcome to the quick start guide to Overleaf. We've put together some useful resources and links in the sections below, and if you have any questions about how to get started please [let us know](#) and we'll be happy to help!

For Students

Try out the Overleaf editor with built in tutorial

If you'd like to dive straight into the editor, simply click the button to create a new paper using our quick-start template. A short tutorial will walk you through the main features to quickly get you started.

[Create a new paper](#)

Browse the Overleaf template gallery

You can find a selection of featured [templates](#), or check out our [full template gallery](#) for more ideas and inspiration.

[Go to the template gallery](#)

Take our free course to quickly master the LaTeX essentials

If you're new to LaTeX, we've put together a free online course to help you learn the basics. If you have never used LaTeX before, or if it has been a while and you would like a refresher, this is the place to start.

[Teach me LaTeX!](#)

For Researchers

Find a journal template

Through our partnerships within the publishing community, we provide a selection of academic journal templates for articles and papers. These templates automatically format your manuscripts in the style required for submission to that journal.

[View the academic journal templates](#)



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A screenshot of the Overleaf documentation page. The page has a dark blue header with the Overleaf logo and navigation links: Features & Benefits, Templates, Plans & Pricing, Help (with a dropdown menu showing Documentation and Contact Us), and Projects. Below the header is a search bar labeled "Search help library...". The main content area is divided into two columns. The left column contains a list of links under the heading "Documentation Home", including "Learn LaTeX in 30 minutes", "Overleaf guides", "Creating a document in Overleaf", "Uploading a project", "Copying a project", "Creating a project from a template", "Using the Overleaf project menu", "Including images in Overleaf", "Exporting your work from Overleaf", "Working offline in Overleaf", "Using Track Changes in Overleaf", "Using bibliographies in Overleaf", "Sharing your work with others", "Using the History feature", "Debugging Compilation timeout errors", "How-to guides", and "Guide to Overleaf's premium features". Below these are sections for "LaTeX Basics" (Creating your first LaTeX document, Choosing a LaTeX Compiler, Paragraphs and new lines, Bold, italics and underlining, Lists, Errors) and "Mathematics" (Mathematical expressions, Subscripts and superscripts). The right column has a heading "Documentation" and a welcome message: "Welcome to the Overleaf knowledge base. A complete list of topics is provided on the left hand-side, but here is a selection of useful articles:". Below this is a section "New to LaTeX?" with the text "Start with our Learn LaTeX in 30 minutes guide." and "For more specific introductions, have a look at:". This is followed by a list of links: "Create your first document in LaTeX", "Paragraphs and new lines", "Bold, italics and underlining", "Lists", "Mathematics", "Bibliographies and references", "Images", and "Tables". At the bottom is a section "Overleaf guides" with a list of links: "Create your first Overleaf document", "Uploading a project to Overleaf", "Copying a project", "Creating a project from a template", "Using the Overleaf project menu", "Including images on Overleaf", "Exporting your work from Overleaf", "Using bibliographies on Overleaf", and "Sharing your work with others".



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