



Como usar o Overleaf para Compartilhar textos

Prof. Dr. Robson Marinho
robsonms@uneb.br
Salvador/BA, 2017



INSTALAÇÃO DO OVERLEAF PARA TRABALHOS DE PESQUISA E CONCLUSÃO DE CURSOS - TCC

Os links abaixo mostram o que é o Overleaf e como fazer sua instalação no computador. Vocês vão perceber como a escrita no Latex e a utilização do Overleaf nos ajuda nas correções dos trabalhos de Conclusão de Curso – TCC, correções de Dissertações de Mestrado, Teses de Doutorado e redação de Artigos com colaboração de outros participantes. Em seguida mostra, passo a passo, a instalação. No final tem mais alguns links correspondente a trabalho de TCC.

Criando uma conta no OverLeaf

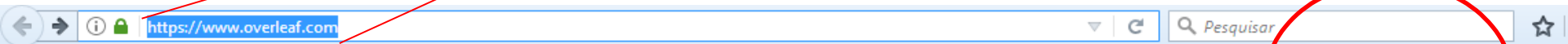
<https://www.youtube.com/watch?v=SgTP8GIBgHM>

Tutorial Iniciante LateX 9 - Latex Online

https://www.youtube.com/watch?v=aBco_ltdA0

<https://www.overleaf.com/>

Clique aqui para entrar



SIGN UP SIGN IN



FEATURES & BENEFITS

TEMPLATES

PRICING

COMPANY

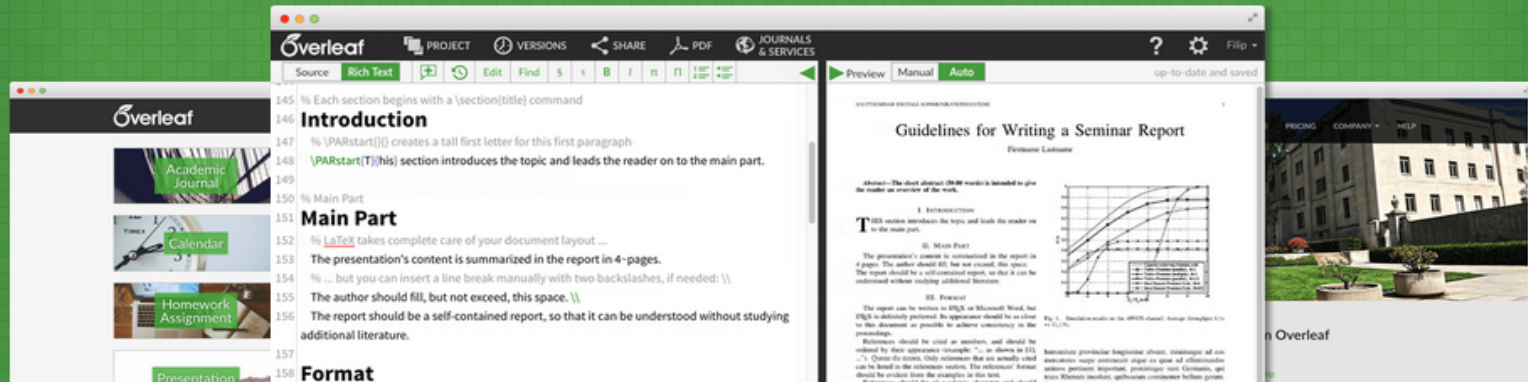
HELP

Collaborative Writing and Publishing

Join 750,000+ authors enjoying the easiest way to create, collaborate and publish online

Start writing now!

CREATE A NEW PAPER





FEATURES & BENEFITS ▾

TEMPLATES

PRICING

COMPANY ▾

HELP

SIGN IN

Your free Overleaf account includes



Unlimited projects & collaborators



Private projects as standard



Free templates gallery



Dashboard to manage your docs



Save & restore version history



Git access



Integrated spell-check

Crie sua conta aqui

Você vai receber um e-mail para confirmar sua assinatura. Depois volte aqui e coloque seu login e senha.

Create your account

Already have an account? [Sign in](#)

Name

Email

CREATE MY ACCOUNT

Or

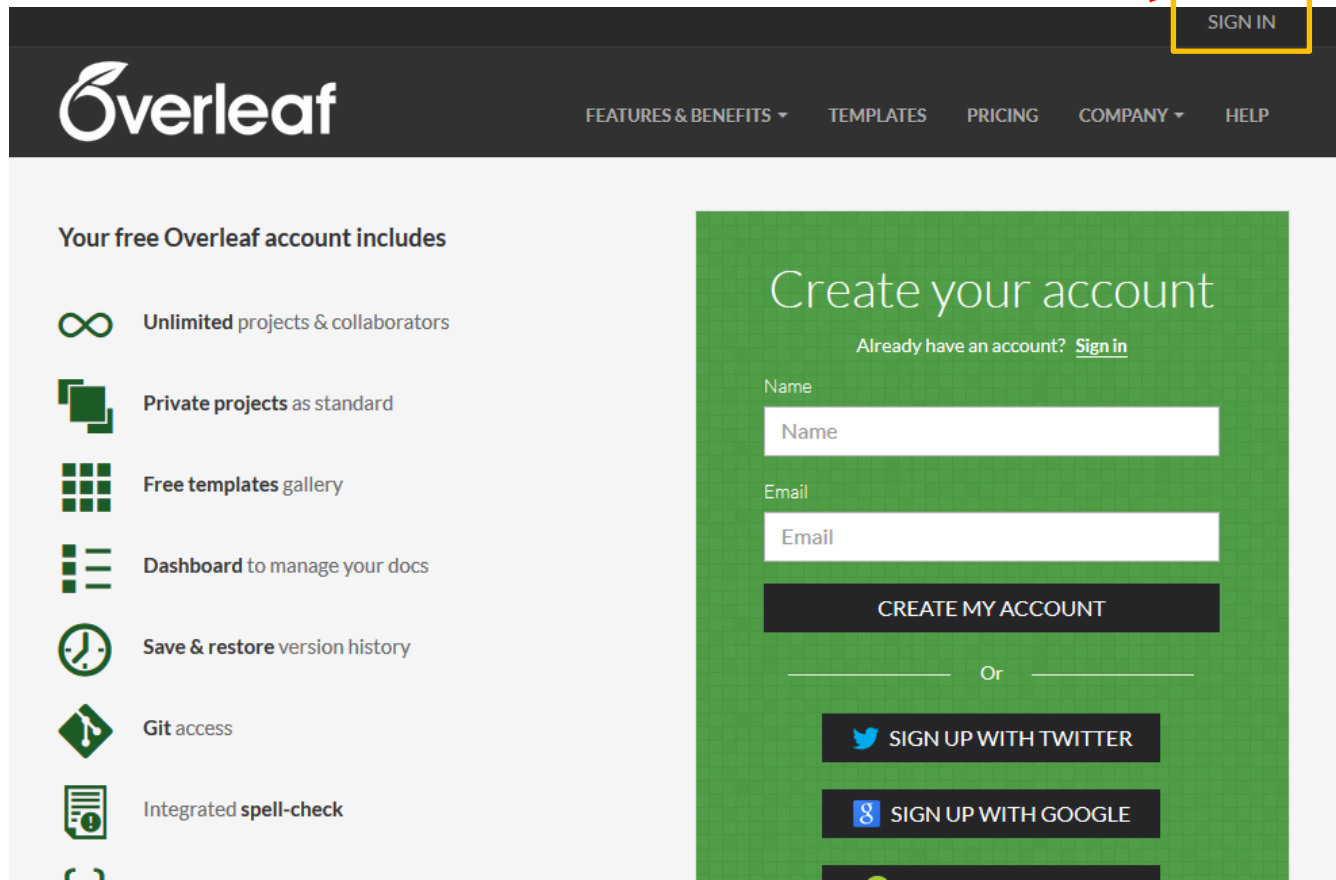


SIGN UP WITH TWITTER



SIGN UP WITH GOOGLE

Quando você abrir seu e-mail clique no link que recebeu então vai direcioná-lo para a página abaixo. Agora clique **aqui** para fazer seu login (veja que a pagina abaixo é apenas para criar seu login.)



Overleaf

FEATURES & BENEFITS ▾ TEMPLATES PRICING COMPANY ▾ HELP

Your free Overleaf account includes

- ∞ **Unlimited** projects & collaborators
- Private projects as standard
- Free templates gallery
- Dashboard to manage your docs
- Save & restore version history
- Git access
- Integrated spell-check

Create your account


Already have an account? [Sign in](#)


Name

Email

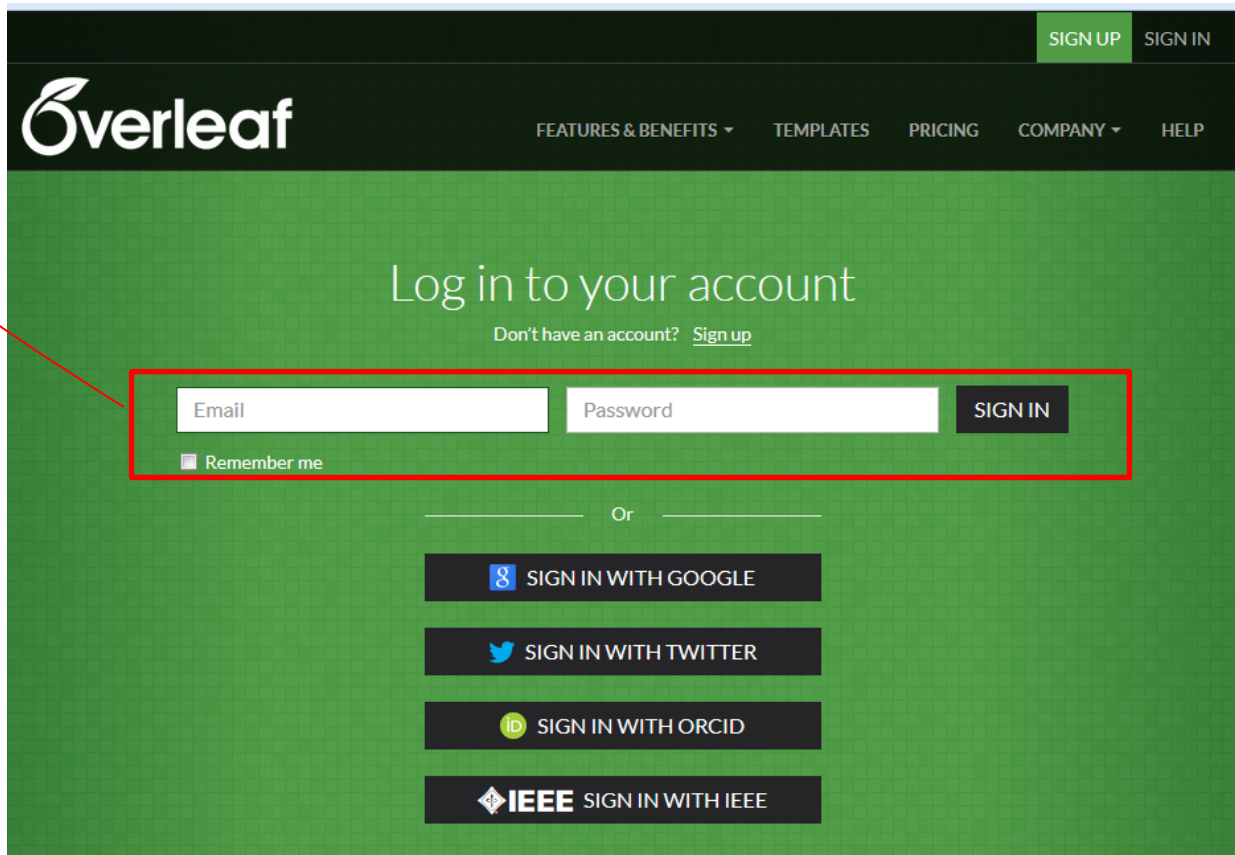
CREATE MY ACCOUNT

Or

 **SIGN UP WITH TWITTER**

 **SIGN UP WITH GOOGLE**

Nesta nova página coloque seu login e senha.



The image shows the Overleaf login page. At the top right, there are links for [SIGN UP](#) and [SIGN IN](#). The Overleaf logo is on the left, and navigation links for [FEATURES & BENEFITS](#), [TEMPLATES](#), [PRICING](#), [COMPANY](#), and [HELP](#) are in the center. The main heading is "Log in to your account", with a link for "Don't have an account? [Sign up](#)". A red box highlights the login form, which includes an "Email" input field, a "Password" input field, a "SIGN IN" button, and a "Remember me" checkbox. Below the form, there is an "Or" separator and four social login buttons: "SIGN IN WITH GOOGLE", "SIGN IN WITH TWITTER", "SIGN IN WITH ORCID", and "SIGN IN WITH IEEE".



FEATURES & BENEFITS ▾

TEMPLATES

PRICING

COMPANY ▾

HELP

My Projects Elilton Rodrigues Edwards ▾

My Projects

NEW PROJECT



Active

2

★ Starred

0

📁 Archived

0

🗑 Trash

0

You have no tags / folders

[How to add tags / folders](#)

Free Pro+ Trial

Discover our **Pro+ features**
with a free 14 day Pro+ trial!

START NOW

Sort: **updated** ▾ | created | accessed

Projects per page: 10 | 30 | 50

It looks like you signed up with your institutional email address.
Please take a moment to confirm your affiliation for your profile.



CHECK & COMPLETE YOUR AFFILIATION DETAILS

Design of Control Automation System Based two three four on U... 10228354...fmt

Edited 3 days ago by robson



(Untitled)

9675564...cyg

Edited 2 months ago



Aqui vai aparecer o seu projeto

Seu nome vai aparecer acima

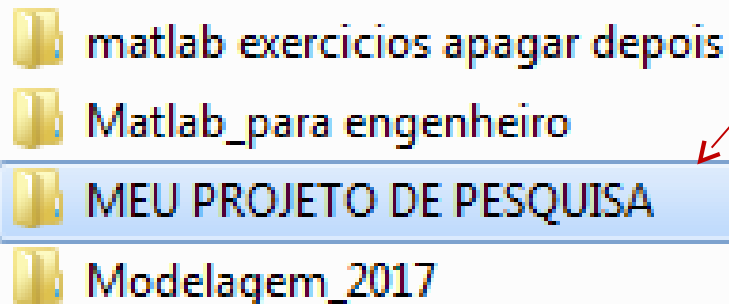
Eu já tenho este projeto enviado por outro professor, o seu projeto vai aparecer na caixa de baixo.



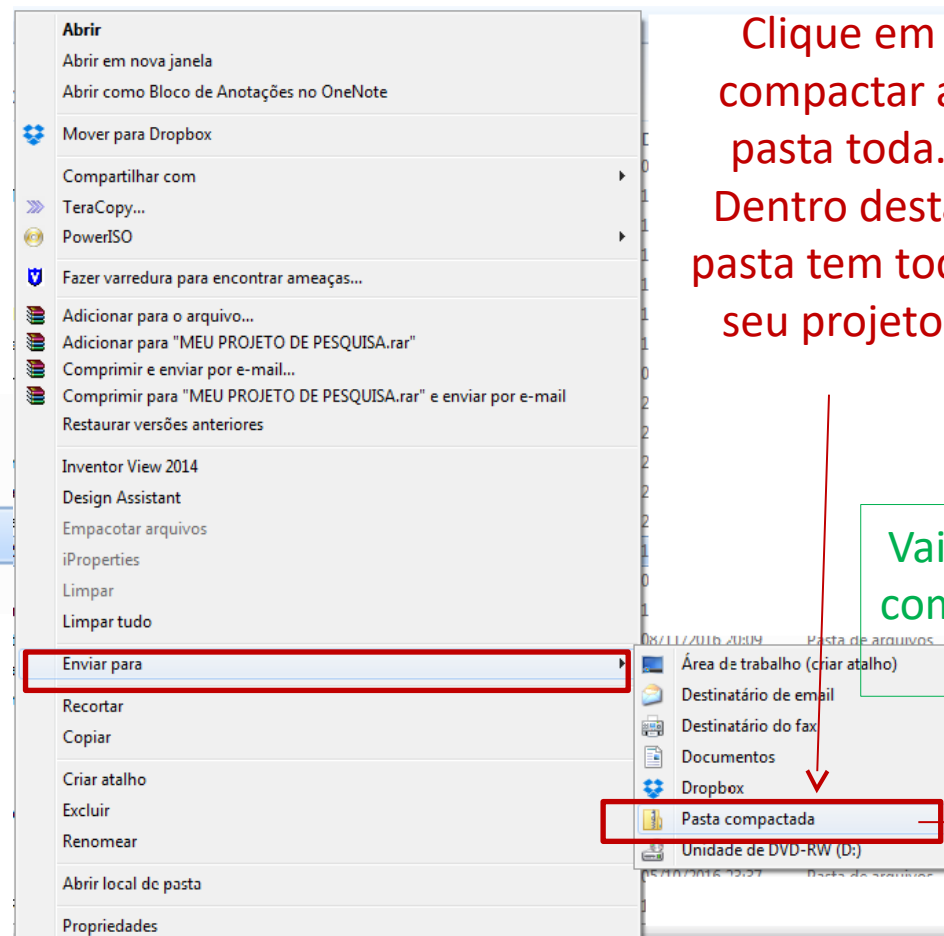
COMO EU ENVIO O PROJETO PARA O PROFESSOR?

Você precisa compactar seu projeto inteiro e colocar no Overleaf e enviar para o e-mail do professor que vai abrir seu projeto, fazer correções e/ou modificações para você visualizar. O professor também pode fazer comentários, que poderão ser visualizados por começarem com o símbolo de “%”. As modificações podem ser visualizadas através do controle de versões clicando na aba “History and revisions”. A versão corrente e a versão comparada aparecem na tela sendo um na direita e o outro na esquerda. Dessa forma fica fácil você corrigir seu trabalho com facilidade pois o professor, o tempo todo, sabe o que você esta escrevendo.

Clique com o botão direito do mouse no seu projeto.
Clique em enviar para => compactar pasta.
Veja na próxima transparência a sequência toda.



- matlab exercicios apagar depois
- Matlab_para engenheiro
- MEU PROJETO DE PESQUISA**
- Modelagem_2017



Clique em compactar a pasta toda. Dentro desta pasta tem todo seu projeto.

Vai aparecer esta pasta compactada na sua lista de pastas.

- matlab exercicios apagar depois
- Matlab_para engenheiro
- MEU PROJETO DE PESQUISA**
- Modelagem_2017

Agora abra o Overleaf e clique na seta abaixo em NEW PROJECT.

The screenshot displays the Overleaf website's 'My Projects' page. At the top, the Overleaf logo is on the left, and navigation links for 'FEATURES & BENEFITS', 'TEMPLATES', 'PRICING', 'COMPANY', and 'HELP' are on the right. Below the logo, the text 'My Projects' is visible. A green 'NEW PROJECT' button is highlighted with a red square, and a red arrow points to its dropdown arrow icon. The dropdown menu is open, showing 'Upload Zip' and 'Upload Zip (protected)' options, with a blue arrow pointing to the 'Upload Zip' option. A blue text annotation 'Escolha o Upload Zip para anexar o projeto' points to the 'Upload Zip' option. Below the button, there is a search bar and a 'SEARCH' button. On the left, a sidebar shows filters for 'Active', 'Starred', 'Archived', and 'Trash'. A banner for 'Unlock Pro Features and Get More Free Space' is visible, along with a 'Free Pro+ Trial' section. At the bottom, a project entry '(Untitled)' is shown, edited 14 minutes ago by Eliilton Rodrigues Edwars.

My Projects

NEW PROJECT

Upload Zip

Upload Zip (protected)

Escolha o Upload Zip para anexar o projeto

SEARCH

Projects per page: 10 | 30 | 50

Unlock Pro Features and Get More Free Space

Complete your profile +100MB

Invite your friends +100MB

Link with ORCID +100MB

You've earned 100MB of free space — get to 500MB for a free month of Pro+!

Free Pro+ Trial

Discover our Pro+ features with a free 14 day Pro+ trial!

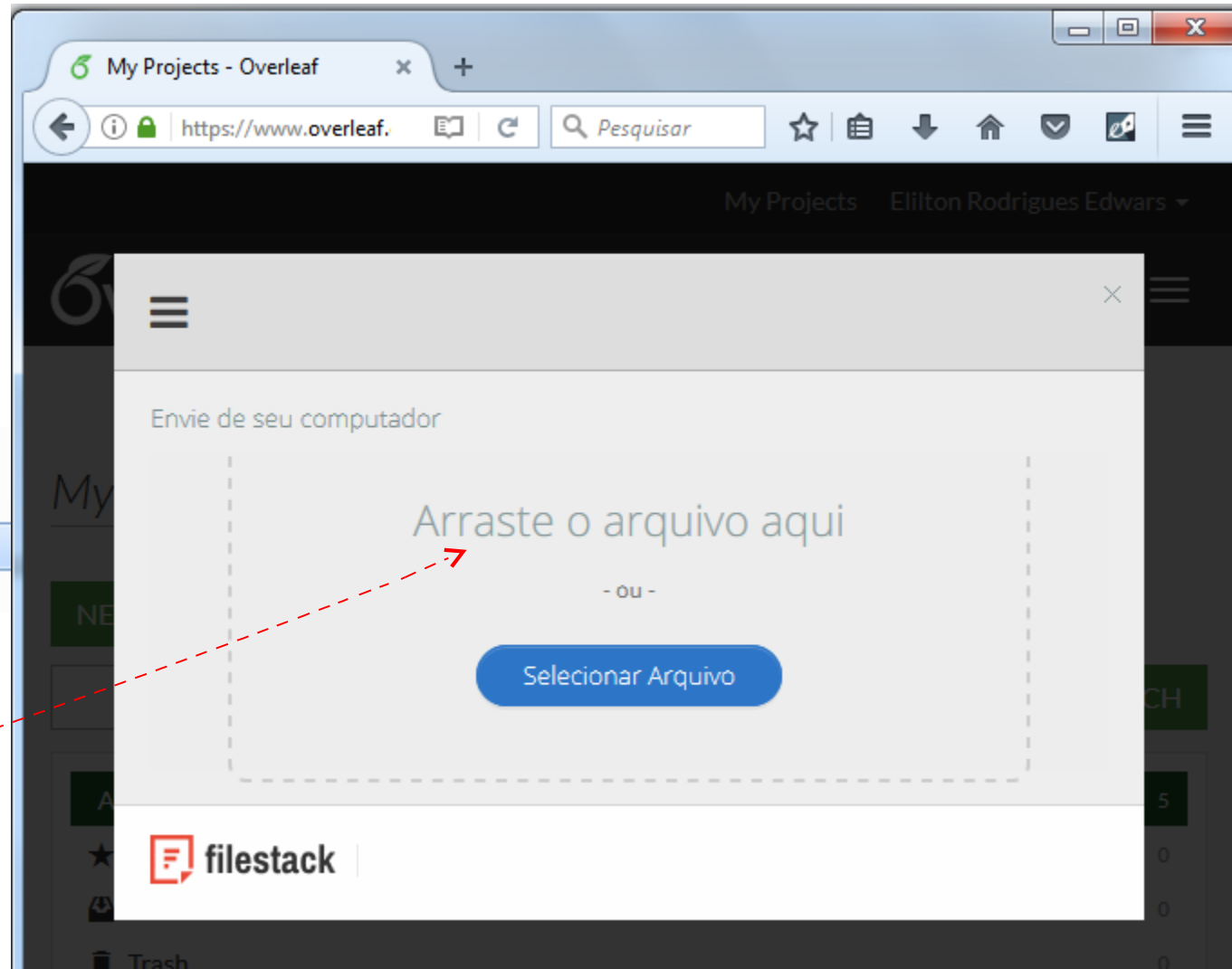
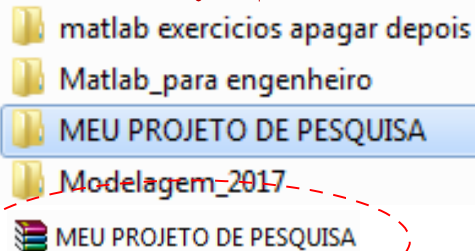
START NOW

(Untitled)

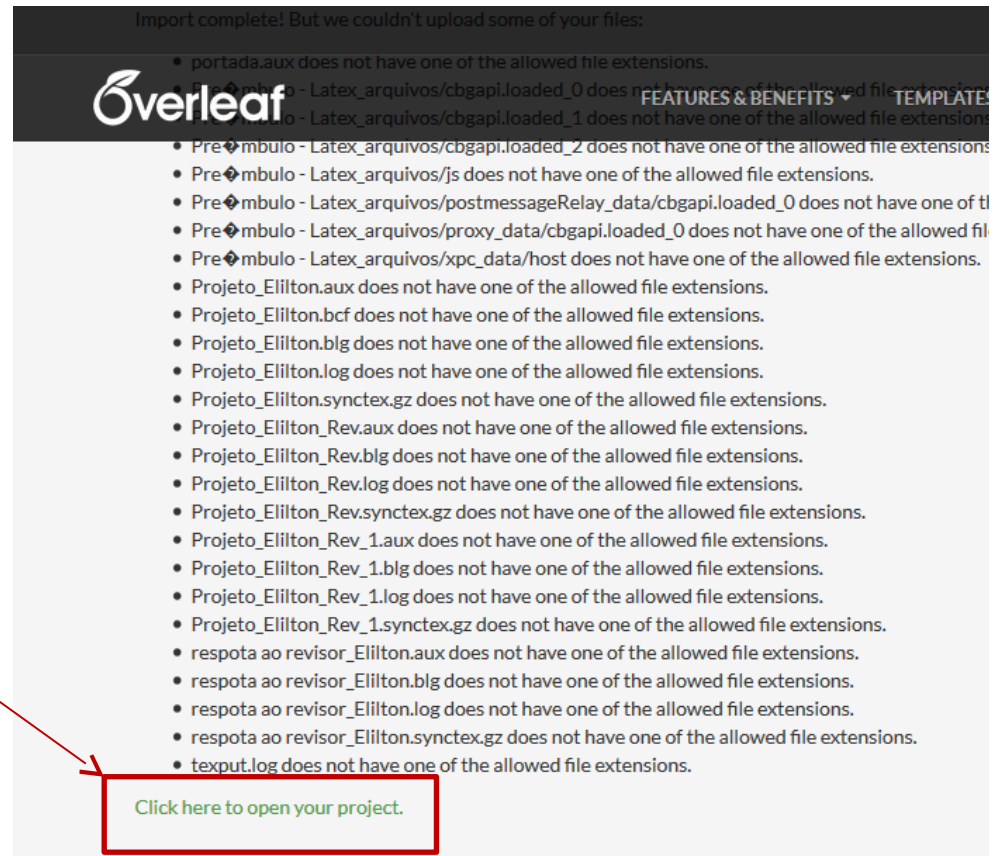
Edited 14 minutes ago by Eliilton Rodrigues Edwars

10372739...kdw

Deixe a tela do overleaf reduzida de forma que você consiga visualizar sua pasta compactada. Agora arraste a pasta para dentro do ambiente do overleaf conforme as figuras abaixo.



Quando você passar a pasta para dentro do Overleaf vai aparecer a tela ao lado. Agora clique abaixo para abrir o seu projeto.



Import complete! But we couldn't upload some of your files:

- portada.aux does not have one of the allowed file extensions.
- Preâmbulo - Latex_arquivos/cbgapi.loaded_0 does not have one of the allowed file extensions.
- Preâmbulo - Latex_arquivos/cbgapi.loaded_1 does not have one of the allowed file extensions.
- Preâmbulo - Latex_arquivos/cbgapi.loaded_2 does not have one of the allowed file extensions.
- Preâmbulo - Latex_arquivos/js does not have one of the allowed file extensions.
- Preâmbulo - Latex_arquivos/postmessageRelay_data/cbgapi.loaded_0 does not have one of the allowed file extensions.
- Preâmbulo - Latex_arquivos/proxy_data/cbgapi.loaded_0 does not have one of the allowed file extensions.
- Preâmbulo - Latex_arquivos/xpc_data/host does not have one of the allowed file extensions.
- Projeto_Elilton.aux does not have one of the allowed file extensions.
- Projeto_Elilton.bcf does not have one of the allowed file extensions.
- Projeto_Elilton.blg does not have one of the allowed file extensions.
- Projeto_Elilton.log does not have one of the allowed file extensions.
- Projeto_Elilton.synctex.gz does not have one of the allowed file extensions.
- Projeto_Elilton_Rev.aux does not have one of the allowed file extensions.
- Projeto_Elilton_Rev.blg does not have one of the allowed file extensions.
- Projeto_Elilton_Rev.log does not have one of the allowed file extensions.
- Projeto_Elilton_Rev.synctex.gz does not have one of the allowed file extensions.
- Projeto_Elilton_Rev_1.aux does not have one of the allowed file extensions.
- Projeto_Elilton_Rev_1.blg does not have one of the allowed file extensions.
- Projeto_Elilton_Rev_1.log does not have one of the allowed file extensions.
- Projeto_Elilton_Rev_1.synctex.gz does not have one of the allowed file extensions.
- respota ao revisor_Elilton.aux does not have one of the allowed file extensions.
- respota ao revisor_Elilton.blg does not have one of the allowed file extensions.
- respota ao revisor_Elilton.log does not have one of the allowed file extensions.
- respota ao revisor_Elilton.synctex.gz does not have one of the allowed file extensions.
- texput.log does not have one of the allowed file extensions.

[Click here to open your project.](#)

Agora você consegue abrir o projeto no Overleaf, trabalhar no projeto e enviar para o professor. Tenha sempre uma cópia no seu computador.

The screenshot displays the Overleaf online LaTeX editor interface. On the left, a file explorer shows the project structure, including files like `Figuras`, `Pre_mbulo_-_Latex_arquivos`, and `Projeto_Elilton_Rev_1.tex`. The main editor area shows the LaTeX source code for a document, including package declarations, geometry settings, and the beginning of the document structure. The right panel shows a preview of the document, which is a title page for the Universidade Estadual de Santa Cruz (UESC) Pró-Reitoria de Pesquisa e Pós-Graduação. The preview includes the university logo and the title of the research project.

Overleaf PROJECT HISTORY & REVISIONS SHARE PDF JOURNALS & SERVICES ? ⚙ Elilton Rodrigue...

Files... Word Count

files

- Figuras
- Pre_mbulo_-_Latex_arquivos
 - Pre_mbulo_-_Latex.htm
 - Projeto_Elilton.bbl
 - Projeto_Elilton.run.xml
 - Projeto_Elilton_Rev.bbl
 - Projeto_Elilton_Rev_1.bbl
 - Projeto_Elilton_Rev_1.pdf
 - Projeto_Elilton_Rev_1.tex**
 - bibliografia.bib
 - resposta_ao_revisor_Elilton.bbl

DOWNLOAD AS ZIP Save to Dropbox

Source Rich Text Edit Find \$ \$ More

```

1 \documentclass[12pt, a4paper]{article} %tamanho da fonte
2 \usepackage[brazil]{babel} %traduz o documento para o
3 \usepackage[utf8]{inputenc} %pacote reconhece acentuação em
4 \usepackage[left=3cm,top=2cm,right=1.5cm,bottom=2cm]{geometry}
5 \usepackage{graphicx}
6 \usepackage{amsmath}
7 \usepackage{amssymb}
8 \usepackage{mathtools}
9
10
11
12 %***** CORPO DO TRABALHO *****/
13 \begin{document}
14
15 \begin{titlepage}
16
17 \begin{figure}[htb]
18 \centering
19 \includegraphics[scale=0.9]{Figuras/LogouESC.png}
20 \label{LogouESC}
21 \end{figure}
22
23 \begin{center}
24 \textbf{UNIVERSIDADE ESTADUAL DE SANTA CRUZ - UESC\\
25 PRÓ-REITORIA DE PESQUISA E PÓS-
  
```

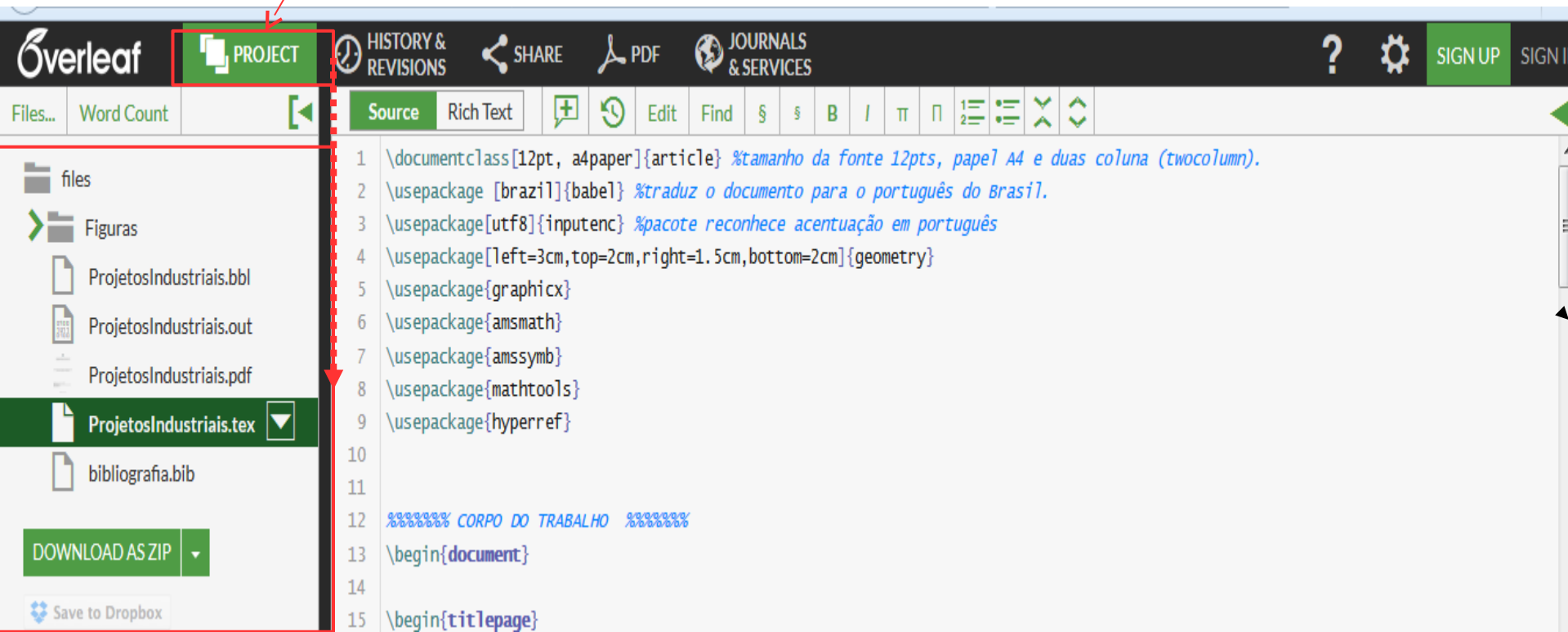
Preview Manual Auto up-to-date and save

UNIVERSIDADE ESTADUAL DE SANTA CRUZ - UESC
PRÓ-REITORIA DE PESQUISA E PÓS-GRADUAÇÃO

DESENVOLVIMENTO DE COMPÓSITOS NANOESTRUTURADOS PARA
APLICAÇÕES EM MATERIAIS NA ENGENHARIA.

Coordenador: Prof. Dr. Elilton Rodrigues Edwards
E-mail: credwards@uesc.br
Área de conhecimento/CNPq:3.03.05.03-9 Materiais Conjugados não Metálicos
Tempo de execução: 24 meses
Local de execução: UESC

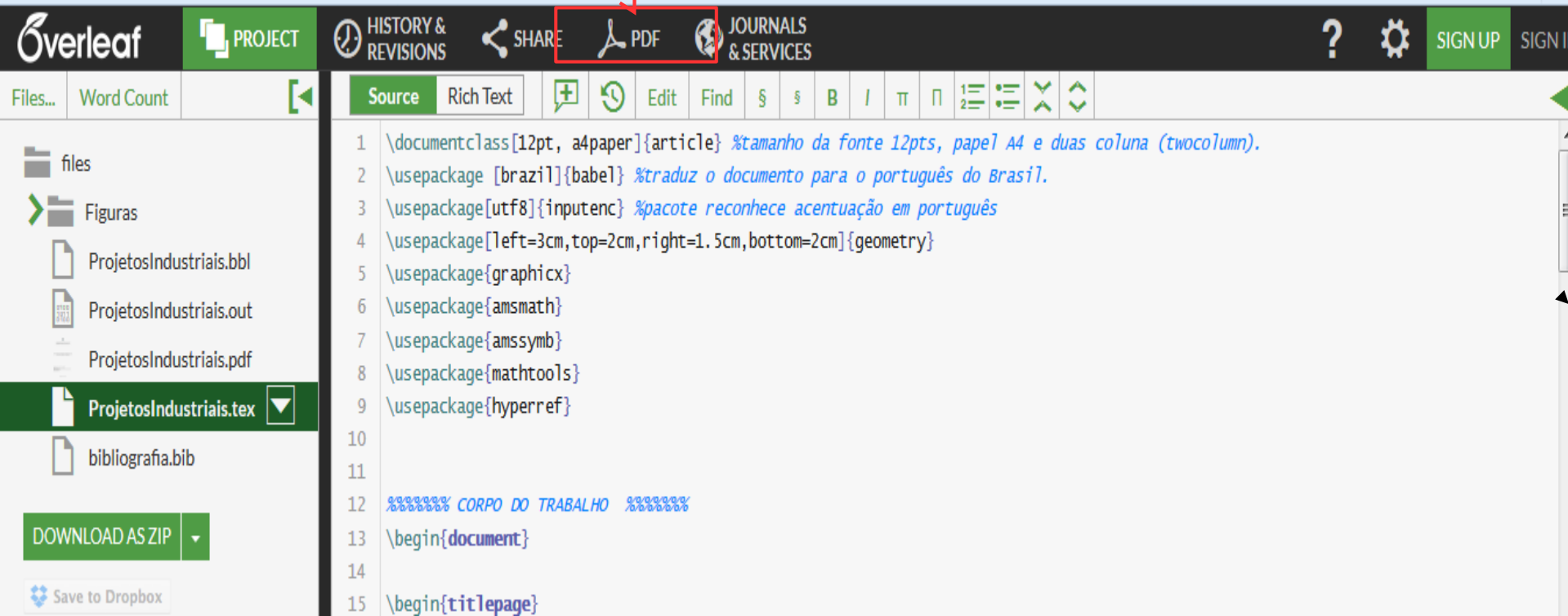
Nesta aba você abre a estrutura do trabalho



The screenshot displays the Overleaf web interface. The top navigation bar includes the Overleaf logo, a 'PROJECT' tab (highlighted with a red box and a red arrow), and links for 'HISTORY & REVISIONS', 'SHARE', 'PDF', and 'JOURNALS & SERVICES'. Below the navigation bar, the 'Source' tab is selected in the editor toolbar. The left sidebar shows a file list with 'ProjetosIndustriais.tex' selected. The main editor area displays the following LaTeX code:

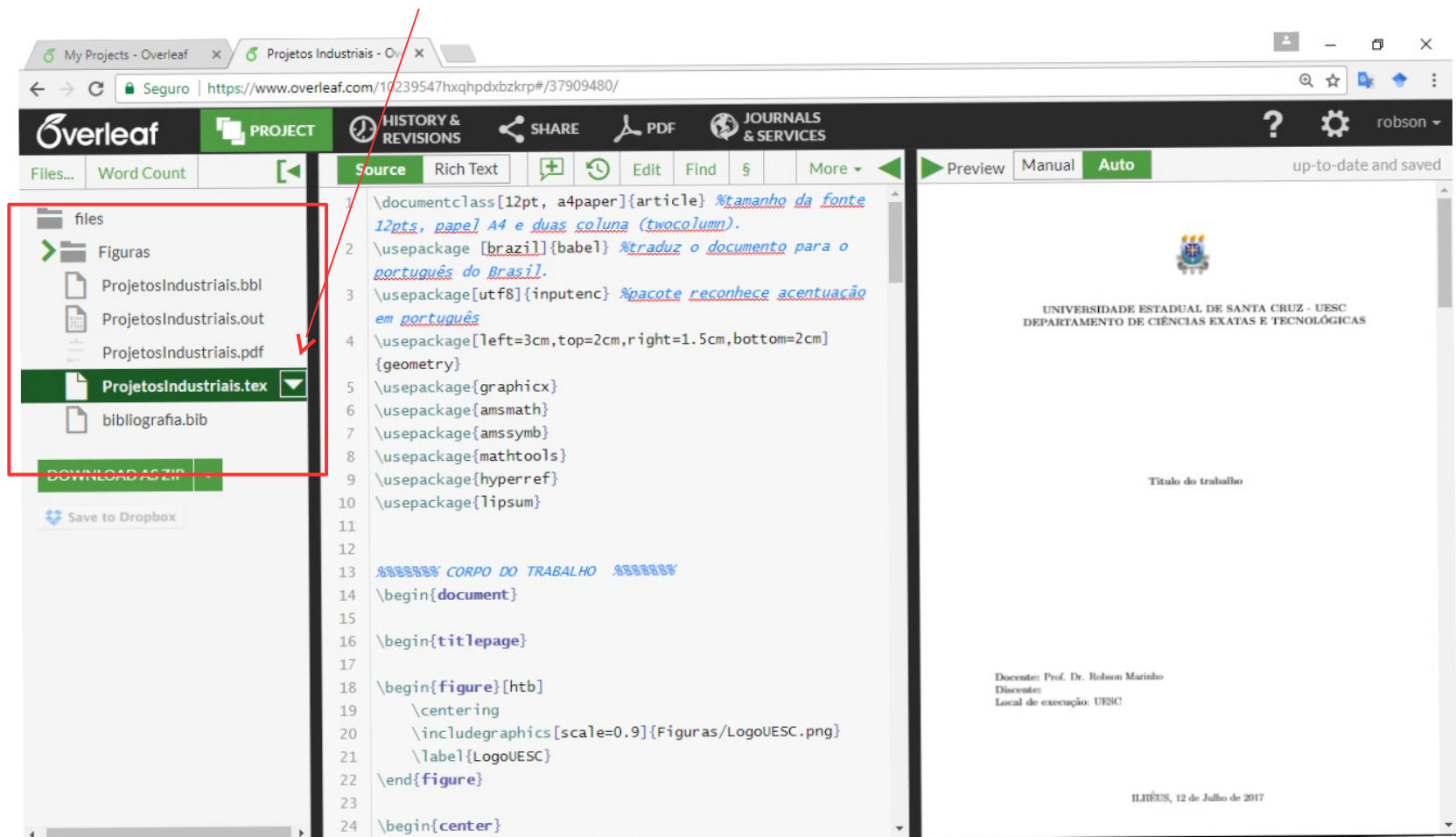
```
1 \documentclass[12pt, a4paper]{article} %tamanho da fonte 12pts, papel A4 e duas coluna (twocolumn).
2 \usepackage [brazil]{babel} %traduz o documento para o português do Brasil.
3 \usepackage[utf8]{inputenc} %pacote reconhece acentuação em português
4 \usepackage[left=3cm,top=2cm,right=1.5cm,bottom=2cm]{geometry}
5 \usepackage{graphicx}
6 \usepackage{amsmath}
7 \usepackage{amssymb}
8 \usepackage{mathtools}
9 \usepackage{hyperref}
10
11
12 %%%%%%%%% CORPO DO TRABALHO %%%%%%%%%
13 \begin{document}
14
15 \begin{titlepage}
```

Nesta aba você faz download do PDF



The screenshot shows the Overleaf web interface. The top navigation bar includes the Overleaf logo, a 'PROJECT' button, and links for 'HISTORY & REVISIONS', 'SHARE', 'PDF', and 'JOURNALS & SERVICES'. The 'PDF' button is highlighted with a red box, and a red arrow points to it from the text 'Nesta aba você faz download do PDF'. Below the navigation bar, the left sidebar shows a file explorer with a list of files: 'files', 'Figuras', 'ProjetosIndustriais.bbl', 'ProjetosIndustriais.out', 'ProjetosIndustriais.pdf', 'ProjetosIndustriais.tex' (selected), and 'bibliografia.bib'. At the bottom of the sidebar are buttons for 'DOWNLOAD AS ZIP' and 'Save to Dropbox'. The main editor area displays LaTeX code for a document class and packages, including `\documentclass[12pt, a4paper]{article}`, `\usepackage[brazil]{babel}`, `\usepackage[utf8]{inputenc}`, `\usepackage[left=3cm,top=2cm,right=1.5cm,bottom=2cm]{geometry}`, `\usepackage{graphicx}`, `\usepackage{amsmath}`, `\usepackage{amssymb}`, `\usepackage{mathtools}`, `\usepackage{hyperref}`, and `\begin{document}`.

Aqui você faz alterações nos arquivos para renomear, deletar ou fazer uploads



The screenshot displays the Overleaf web interface. On the left, the 'files' panel shows a directory structure with 'Figuras' and several files: 'ProjetosIndustriais.bbl', 'ProjetosIndustriais.out', 'ProjetosIndustriais.pdf', 'ProjetosIndustriais.tex' (highlighted with a red box and a red arrow), and 'bibliografia.bib'. Below this is a 'DOWNLOAD AS ZIP' button and a 'Save to Dropbox' link. The central editor shows the LaTeX source code for 'ProjetosIndustriais.tex', including document class settings, package loading, and a title page definition. The right panel shows the PDF preview, which includes the UESB logo, the text 'UNIVERSIDADE ESTADUAL DE SANTA CRUZ - UESB DEPARTAMENTO DE CIÊNCIAS EXATAS E TECNOLÓGICAS', and a title field labeled 'Título do trabalho'.

```
1 \documentclass[12pt, a4paper]{article} %tamanho da fonte
2 \usepackage[brazil]{babel} %traduz o documento para o
3 \usepackage[utf8]{inputenc} %pacote reconhece acentuação
4 \usepackage[left=3cm,top=2cm,right=1.5cm,bottom=2cm]{geometry}
5 \usepackage{graphicx}
6 \usepackage{amsmath}
7 \usepackage{amssymb}
8 \usepackage{mathtools}
9 \usepackage{hyperref}
10 \usepackage{lipsum}
11
12
13 %%%%%%%%% CORPO DO TRABALHO %%%%%%%%%
14 \begin{document}
15
16 \begin{titlepage}
17
18 \begin{figure}[htb]
19 \centering
20 \includegraphics[scale=0.9]{Figuras/LogoUESB.png}
21 \label{LogoUESB}
22 \end{figure}
23
24 \begin{center}
```

Aqui você faz alterações nos arquivos para renomear, deletar ou fazer uploads

The screenshot displays the Overleaf web interface. On the left, a sidebar shows the file structure for a project named 'Projetos Industriais'. The files listed are 'Figuras', 'ProjetosIndustriais.bbl', 'ProjetosIndustriais.out', 'ProjetosIndustriais.pdf', 'ProjetosIndustriais.tex' (highlighted), and 'bibliografia.bib'. A red arrow points from the text above to the 'ProjetosIndustriais.tex' file. A context menu is open over this file, listing actions: 'Rename', 'Delete', 'Add...', 'Blank File', 'New Folder', 'Bibliography', 'File from other Project', 'Output from other Project', 'Plot from Plot.ly (beta)', 'Upload from...', 'Computer', 'URL', 'Dropbox', 'Google Drive', and 'Other...'. The main editor area shows LaTeX code for a document class and packages. The right sidebar shows a preview of the document, which is a title page for 'UNIVERSIDADE ESTADUAL DE SANTA CRUZ - UESC'.

My Projects - Overleaf x Projetos Industriais - Ove x

Seguro | <https://www.overleaf.com/10239547hxqhpdxbkzrp#/37909480/>

Overleaf PROJECT HISTORY & REVISIONS SHARE PDF JOURNALS & SERVICES

Files... Word Count Source Rich Text Edit Find \$ More Preview Manual Auto up-to-date and saved

files

- Figuras
- ProjetosIndustriais.bbl
- ProjetosIndustriais.out
- ProjetosIndustriais.pdf
- ProjetosIndustriais.tex**
- bibliografia.bib

DOWNLOAD AS ZIP Save to Dropbox

Rename
Delete
Add...
Blank File
New Folder
Bibliography
File from other Project
Output from other Project
Plot from Plot.ly (beta)
Upload from...
Computer
URL
Dropbox
Google Drive
Other...

```
1 \documentclass[12pt, a4paper]{article} %tamanho da
2 \usepackage[brazil]{babel} %traduz o documento para o
3 \usepackage[utf8]{inputenc} %pacote reconhece
4 \usepackage[left=3cm,top=2cm,right=1.5cm,bottom=2cm]
5 \usepackage{graphicx}
6 \usepackage{amsmath}
7 \usepackage{amssymb}
8 \usepackage{mathtools}
9 \usepackage{hyperref}
10 \usepackage{lipsum}
```

PO DO TRABALHO

ment}

epage}

re}{htb}

ing

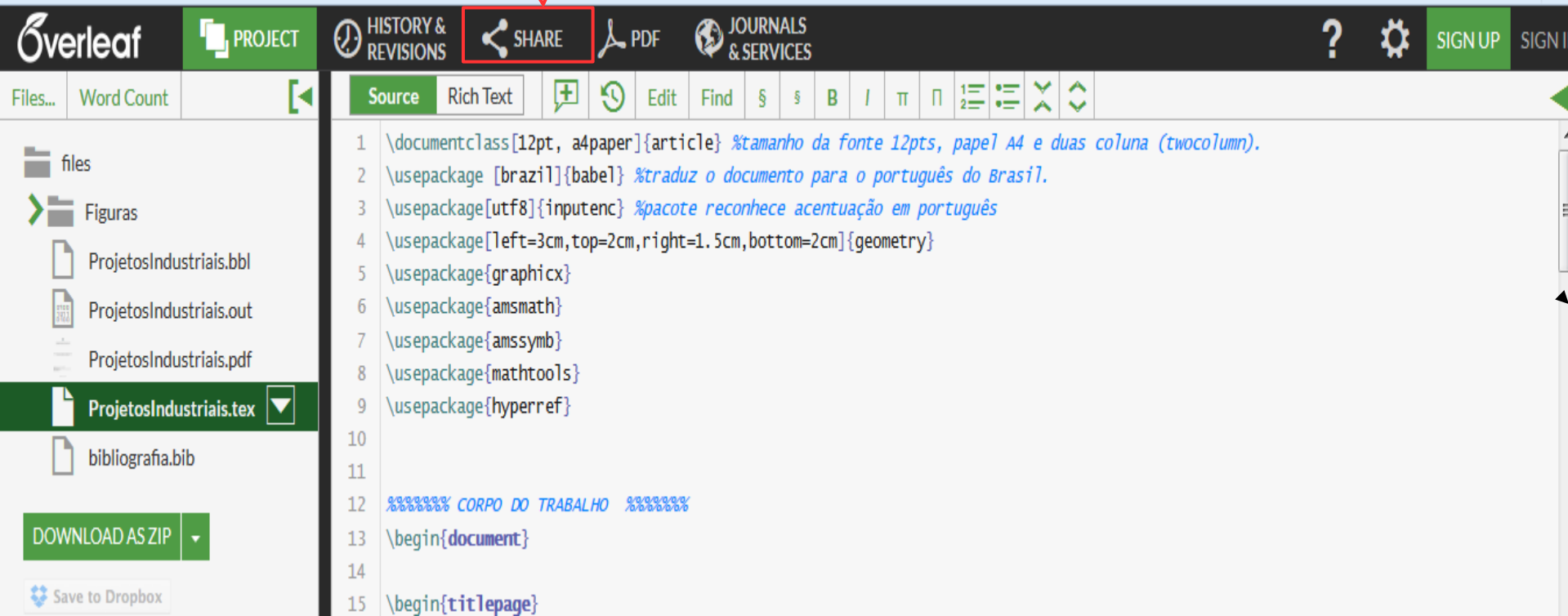
graphics[scale=0.9]{Figuras/LogoUESC.png}

LogoUESC}

Docente: Prof. Dr. Robson Marinho
Discente:
Local de execução: UESC

ILHÉUS, 12 de Julho de 2017

Nesta aba você abre os links para compartilhar seu trabalho



The screenshot displays the Overleaf web interface. At the top, a dark navigation bar contains the Overleaf logo, a 'PROJECT' tab, and several icons: 'HISTORY & REVISIONS', 'SHARE' (highlighted with a red box and a red arrow pointing to it), 'PDF', and 'JOURNALS & SERVICES'. To the right of these icons are a help icon, a settings gear, and 'SIGN UP' and 'SIGN IN' buttons. Below the navigation bar is a toolbar with tabs for 'Source' and 'Rich Text', followed by various editing icons. The left sidebar shows a file explorer with a tree view containing 'files', 'Figuras', and a list of files: 'ProjetosIndustriais.bbl', 'ProjetosIndustriais.out', 'ProjetosIndustriais.pdf', 'ProjetosIndustriais.tex' (selected with a dropdown arrow), and 'bibliografia.bib'. At the bottom of the sidebar are buttons for 'DOWNLOAD AS ZIP' and 'Save to Dropbox'. The main editor area shows LaTeX source code for a document class, packages, and the beginning of the document and title page.

```
1 \documentclass[12pt, a4paper]{article} %tamanho da fonte 12pts, papel A4 e duas coluna (twocolumn).
2 \usepackage [brazil]{babel} %traduz o documento para o português do Brasil.
3 \usepackage[utf8]{inputenc} %pacote reconhece acentuação em português
4 \usepackage[left=3cm,top=2cm,right=1.5cm,bottom=2cm]{geometry}
5 \usepackage{graphicx}
6 \usepackage{amsmath}
7 \usepackage{amssymb}
8 \usepackage{mathtools}
9 \usepackage{hyperref}
10
11
12 %%%%%% CORPO DO TRABALHO %%%%%%
13 \begin{document}
14
15 \begin{titlepage}
```

Veja o video: https://www.youtube.com/watch?v=aBco_ltdA0

The screenshot shows the Overleaf web interface with a 'Share' dialog box open. The dialog box has a teal header with the word 'Share' and a close button. It contains three sections: 'Read & Edit Link', 'Read Only Link', and 'Clone With Git'. Each section has a text input field for a URL and a brief description of the link's permissions. The 'Read & Edit Link' section also includes social media sharing icons for Google+, LinkedIn, Facebook, and Twitter. The background shows a LaTeX document editor with a file explorer on the left and a preview window on the right.

Read & Edit Link: [https://www.overleaf.com/3050251wdywr](https://www.overleaf.com/3050251wdywr#8430158/)

Share this link with your co-authors. They can edit at the same time.

Read Only Link: <https://www.overleaf.com/read/xhjpfywqdkyc>

Share this link with anyone. They can read, but they can't edit.

Clone With Git: <https://git.overleaf.com/3050251wdywr>

You can git clone your project using the link displayed above.

More: Publish to the Overleaf Gallery to have your project featured on our site.

Make this a protected project (requires Pro)

Se você quiser que a pessoa leia e edite seu trabalho coloque aqui

Se você quiser que a pessoa só leia seu trabalho coloque aqui.



FIM DA AULA