# BISE Student

An Open Access Publication Platform for Student Theses

bise-student.io

### WHAT IS BISE STUDENT?

BISE Student is an open access platform for student theses of different subject areas and universities. It is based on a decentralized system through the bloxberg blockchain. The overall goal of the platform is to increase the usefulness and impact of high-quality student dissertations. The main advantages of BISE Student are:

- Fast and effective publication process
- Openness and transparency
- High integrity of data and processes
- High system availability and scalability

## WHAT MAKES BISE STUDENT UNIQUE?

BISE Student offers three distinct features:

- Decentralized, community driven infrastructure non-profit, trustworthy, and open to everyone
- Transparent documentation of publication process
- Minimizes publication and access barriers while maximizing usability and availability

## WHY USE BISE STUDENT?

There are many student theses that have great scientific value. However, these dissertations often disappear into non-public university archives and desk drawers. Thus, BISE Student offers advantages for the scientific community:

- Incentivize students to publish their theses
  - First step into the scientific world
  - Real publication with DOI
- Make the created knowledge more available and visible
- Facilitate reuse and extension of the created knowledge

# HOW CAN I SUPPORT BISE STUDENT?

You can support the BISE Student project in various ways:

- Motivate your students to publish their theses on BISE Student
- Set up an IPFS node for storing BISE submissions
- Provide ideas and feeback for future feature development
- Join our development team
- Join the bloxberg consortium
- Join the editorial team to ensure quality of submissions





#### HOW CAN I SUBMIT MY THESIS?

The submission process consists of four steps.

1

3

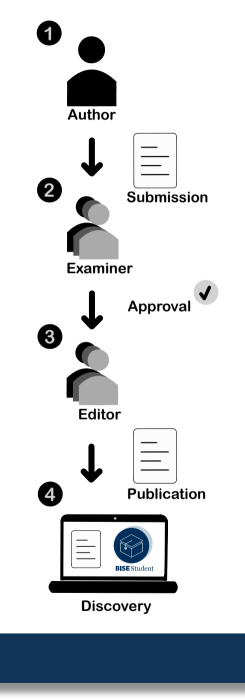
Fill out the submission form and upload your thesis as a PDF document. Additionally, you need to sign the submission smart contract by using your bloxberg account. By doing so you ensure validity and ownership through the blockchain.

2 Wait for the endorsement of your submissions by at least one of the examiners or supervisors of your thesis. Their approval confirms the authenticity of your submitted thesis.

A BISE Student Editor performs a completion check, ensuring all required information has been entered.

After your final confirmation the thesis is officially published on BISE Student.

#### SUBMISSION PROCESS



## CONTACT

If you have any questions, please contact us via e-mail:

info@bise-student.io







https://bise-student.io Prof. Sunyaev

Prof. Sunyaev Prof. Weinhardt



**BISE Student Team** 

**BISE** Student