



# SEED FUNDING CALL FOR APPLICATIONS 2026

Supporting your ideas to push the boundaries of synthetic genomics:

- Genome engineering
- Synthetic Epigenomics / Genomics
- DNA Simulations
- International competition projects (e.g., iGEM)
- Ethics / philosophy projects related to synthetic genomics



**Competition**

We support international synthetic biology competition projects, such as iGEM

**Submission deadline:** 31.01.2026 (iGEM teams can apply any time)

**Contact:**

- office-syngen@zmbh.uni-heidelberg.de (Heidelberg)
- office-syngen@zoo.kit.edu (Karlsruhe)
- Lemke-office@uni-mainz.de (Mainz)

More info:  [www.syn-gen.de](http://www.syn-gen.de)



UNIVERSITÄT  
HEIDELBERG  
ZUKUNFT  
SEIT 1386



Karlsruher Institut für Technologie



JOHANNES GUTENBERG  
UNIVERSITÄT MAINZ

Supported by:



Carl Zeiss  
Stiftung