Creative minds shape the culture of knowledge at JGU.

At Mainz University, more than 35,000 staff and students from over 120 countries take on the challenges of science and the arts, of research, learning, and teaching every day.

Their joint efforts in research and learning, in living and working together on the Gutenberg Campus make our university successful.

Video: Feel the Gutenberg Spirit

Further information: https://universitaet.uni-mainz.de/en/
RESEARCH AT
JOHANNES GUTENBERG UNIVERSITY MAINZ

JGU focuses on specific areas of research that undergo regular review and updating.

As a comprehensive university with a wide range of disciplines on offer, JGU employs competitive and quality-oriented processes to identify interdisciplinary and innovative core research areas for targeted support.

The current research profile of JGU is characterized by the following top-level areas:

- Particle and hadron physics with the PRISMA+ Cluster of Excellence
- Materials sciences and quantum technology
- Sustainable chemistry and polymer chemistry
- Life sciences and translational medicine

Video: International top-level research at JGU
Further information: https://forschungsprofil.uni-mainz.de/en/
LEARNING AND TEACHING AT JOHANNES GUTENBERG UNIVERSITY MAINZ

Being a comprehensive university, JGU offers an extensive range of subjects from Accounting to World Literature while promoting and supporting cross-disciplinary learning and teaching. With more than 70 subjects to choose from in various possible combinations, JGU's roughly 30,000 students can enroll in more than 260 degree programs.

JGU strives to mold its students into enlightened, responsible global citizens and places considerable emphasis on internationality and interculturality in research, learning, and teaching.

Active cooperation with academic partners resulting in joint courses and degree programs is at the core of JGU's academic rationale. The university achieves this through its affiliation with the regional Rhine-Main Universities (RMU) alliance as well as through international partnerships and networks, such as the FORTHEM European University Alliance.

Further information:
https://www.studium.uni-mainz.de/en/