#### Join Us!

Commencement of Semester : August

Duration : 8 semesters

Credit Units : 144

Degree Granted : S.Ars

Admission Requirements

1. Have passed the primary and secondary education

Have passed the entrance test (see each year option at um.ugm.ac.id)

# **Career Opportunities**

Graduates of this program are eligible to become an IAI licensed architect after internship at an architectural firm or enrolling in the professional program.

Previous graduates have worked in various fields such as materials manufacturers, interior design, researchers, construction supervisors, government workers, or other creative fields such as animation, photography, and graphic design.

#### **Accreditation**

Our program has been recognized by various national and international accreditation bodies.



Badan Akreditasi Nasional-Perguruan Tinggi

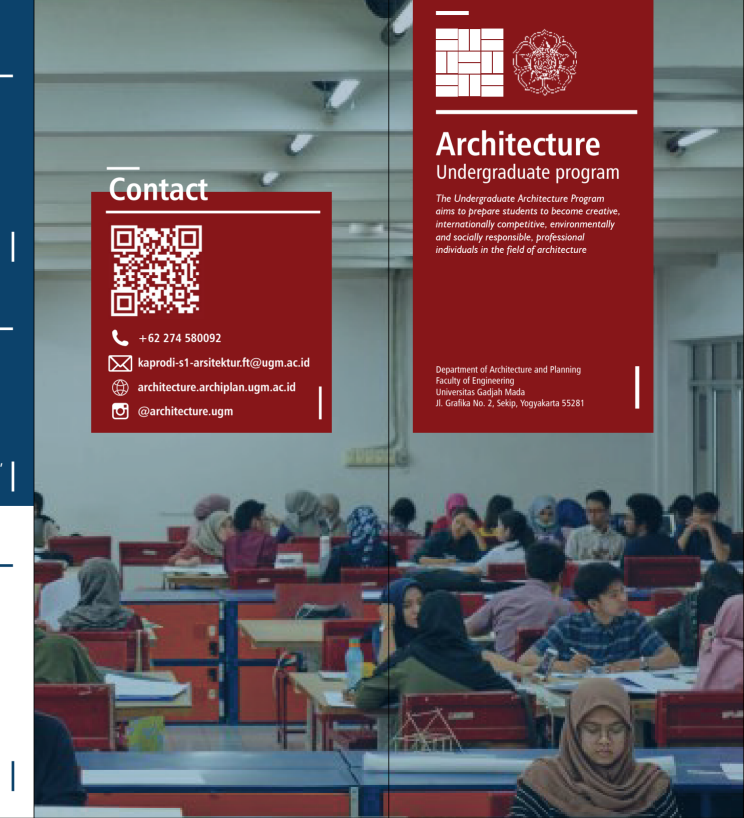
**Excellent (2023-2028)** 



Asean University Network-Quality Assurance (2015-2029)



Korea Architectural Accrediting Board (2023-2027)



## **About Us**

The Architecture Study Program is a field of study that studies the built environment as a human's basic physical needs. This study program aims to teach students how to create positive influence through a creative and deliberate design process. The scope of the study is from the scale of single buildings to masterplan.

Since architecture is a product of adaptation from inherited values and external factors of the site, students are expected to be sensitive and mindful, while also being rational and empirical in the process of creating the best design, not only for the people living inside it but also the people and the environment surrounding it.

### Curriculum

Our program is structured based on the following essential abilities needed in the world of architecture, both as a field of knowledge and practice:

- 1. Formulating design program into concepts
- 2. Developing a viable and functional form
- 3. Determining the use of relevant subject
- 4. Presenting idea and design
- 5. Having strong professional ethics

With additional skills, such as:

- 1. Improving practical technical skills
- 2. Expanding basic knowledge into deeper unde standing
- 3. Exploring more specific issues, unique to each student



## **Structure of Curriculum**

