<table>
<thead>
<tr>
<th><strong>Faculty</strong></th>
<th>ENGINEERING</th>
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<tbody>
<tr>
<td><strong>Website</strong></td>
<td><a href="http://architecture.ui.ac.id">http://architecture.ui.ac.id</a></td>
</tr>
</tbody>
</table>
| **Location** | Department of Architecture  
Faculty of Engineering, Universitas Indonesia  
Kampus UI, Depok 16424  
Telp: 021 â€“ 786 3512  
Fax: 021 â€“ 786 3514 |
| **Email** | arsitektur@eng.ui.ac.id,  
architecture@ui.ac.id |
| **Educational Programs** | Undergraduate Program (S1 Reguler) |
| **Study Program** | Architecture (Arsitektur) |
| **Profile** | Department of Architecture at the University of Indonesia (formerly known as Architectural Engineering Major) was established in 1965 under the UI Faculty of Engineering (FTUI) in Jakarta (established a year earlier through Presidential Decree No. 76 dated July 17, 1964). In the early days, education at the FTUI Architectural Engineering Major was done through a system of per-level or per-year full professional education. The average completion time was 7 years with an Engineer (Ir.) degree. Then in 1978, the Semester Credit System (SKS) went into effect with a minimum number of acquired semester credit units of 160 credits. The average duration of the study was five years, and the title was still Engineer (professional education). Since 1996, a four year bachelorâ€™s education program was implemented with a total of 144 credits, producing an academic degree Bachelor of Engineering (ST). In the same year, after 31 years of existence, Architecture Program of Study at UI received its decree by the Directorate General for Higher Education No. 215/DIKTI/KEP/1996 dated July 11, 1996.  
Since 2000, Department of Architecture streamlined the curriculum by publishing the 2000 Curriculum (streamline of the 1996 Curriculum) along with the application of problem-based learning method (PBL), collaborative and student-centered learning (SCL). The 2000 Curriculum established more clearly that the direction for bachelorâ€™s architecture education is pre-professional, and not a professional one.  
In the same year, the program opened Master of Architecture |
program with 2 specializations in the Architectural Design and Urban Design. At this time, through the new curriculum (2012 Curriculum), the six specializations were streamlined into three which are Creative process stream, Humanities stream, Technology and sustainability stream.

**Graduate Profile / Qualifications**

Engineer who is able to design architectural works in the context and local needs based on the application of the basic theory, knowledge in architecture.

**Vision**

Delivering a Higher Education Institution of Architecture and Interior Architecture with a superior quality that has received national and international recognition, in order to nurture future leaders who think critically, act wisely, and are creative with global insights but still pay attention to local wisdom and environment sustainability.

**Mision**

Build the institutional system of Higher Education for Architecture and Interior Architecture and maintain its superior productivity in the implementation of Higher Education (Tridarma).

**UI Program Code**

01.05.04.01

**Title**

S.Ars

**Accreditation**

A

**Mode**

Reguler

**Study Period**

8-12 semester

**Number of Credits**

144

**Previous Education**

Senior High School or equivalent.

**Objective**

AIM

1. Education: produce graduates that master a certain competence in accordance with their respective education levels (bachelorâ€™s, masterâ€™s, doctoral, and professional) with superior quality.
2. Research: encouraging research works of excellence, capable of competing at international level.
3. Dedication to the community: encouraging the application of practical and applied knowledge to the public in the form of empowerment.

**List of Courses**

- Akustik (ENAR600018)
- Aljabar Linier (ENGE600004)
- Apresiasi Film (UIGE600002)
- Arsitektur di Kawasan Pesisir (ENAR600019)
- Arsitektur Etnik (ENAR600020)
- Arsitektur, Kota, dan Kuasa (ENAR600021)
- Bahasa Inggris (UIGE600003)
- Bangunan Cagar Budaya (ENAR600022)
- Batik (UIGE600021)
- Bola Basket (UIGE600040)
- Bola Voli (UIGE600041)
- Bulu Tangkis (UIGE600042)
- Desain Dasar 1 (ENAR601001)
- Desain Dasar 2
(ENAR602002) Ekologi Perkotaan (ENAR600023) Ekonomi Teknik
(ENGE600011) Fabrikasi Digital (ENAR600024) Fasad Bangunan Tinggi (ENAR600025) Fisika Listrik, MGO (ENGE600007) Fisika Mekanika dan Panas (ENGE600005) Fotografi
(ENAR600026) Fotografi (UIGE600022) Futsal
(UIGE600043) Geometri dan Arsitektur (ENAR600027) Hindu
(UIGE600013) Hoki (UIGE600044) Islam (UIGE600010) K3LL
(ENGE600012) Kajian Mandiri (ENAR600045) Kajian Perancangan** (ENAR600046) Kaligrafi (UIGE600023) Kalkulus
(ENGE600003) Kalkulus 1 (ENGE600001) Kalkulus 2
(ENGE600002) Kapita Selekta (ENAR600047) Karawitan dan Tari Bali (UIGE600025) Karawitan Jawa (UIGE600024) Kerja Praktek/ KKN (ENAR600048) Kesihatan dan Arsitektur
(ENAR600028) Kimia Dasar (ENGE600009) Komik
(UIGE600026) Komunikasi Desain Digital 2D
(ENAR600029) Komunikasi Desain Digital 3D (ENAR600030) Kong Hu Cu (UIGE600015) Kristen Katolik (UIGE600011) Kristen Protestant (UIGE600012) Kuliah Kerja Nyata
(UIGE600099) Lingkungan Daur Hidup (ENAR600031) Lukis
(UIGE600027) Manajemen Proyek (ENAR600032) Media Desain Digital (ENAR604015) Metode Perancangan (ENAR603011) MPK Agama (UIGE600004) MPK Agama Buddha (UIGE600014) MPK Seni/Olahraga (UIGE600005) MPKT A (UIGE600001) MPKT B
(UIGE600002) Musik dan Vokal (UIGE600028) Pengantar Arsitektur
(ENAR601009) Pengantar Konteks Perkotaan
(ENAR606017) Perancangan Arsitektur 1
(ENAR603003) Perancangan Arsitektur 2
(ENAR604004) Perancangan Arsitektur 3
(ENAR605005) Perancangan Arsitektur 4
(ENAR606006) Perancangan Arsitektur 5
(ENAR607007) Perancangan Ruang Dalam
(ENAR600034) Perancangan Ruang Luar
(ENAR604013) Sepakbola (UIGE600045) Skripsi/Tugas Akhir
(ENAR600008) Softball (UIGE600046) Statistik dan Probabilitik
(ENGE600010) Studi Kelayakan Proyek (ENAR600039) Tata Cahaya
(ENAR600040) Teater (UIGE600029) Teknologi Bangunan 1
(ENAR603012) Teknologi Bangunan 2 (ENAR604014) Teknologi
Bangunan 3 (ENAR605016) Tenis (UIGE600047) Tenis Meja
(UIGE600048) Teori & Metode Peranc Lingkungan
(ENAR600041) Teori Perumahan Kota (ENAR600002) Topik Khusus
Perancangan Arsitektur (ENAR600049) Topik Khusus Perancangan
Perkotaan (ENAR600050) Topik Khusus Perum. & Permukiman
Perkot (ENAR600051) Topik Khusus Sejarah, Teori & Kritik Ars
(ENAR600052) Topik Khusus Teknologi Bangunan
(ENAR600053) Utilitas Bangunan (ENAR600043) Wayang
(UIGE600030) Workshop Tektonik (ENAR600044)