<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universitas Brawijaya Profile</td>
<td>1</td>
</tr>
<tr>
<td>Faculty of Agricultural Technology Profile</td>
<td>2</td>
</tr>
<tr>
<td>Curriculum Overview</td>
<td>3</td>
</tr>
<tr>
<td>Lecture Expertise</td>
<td>10</td>
</tr>
<tr>
<td>Admission Procedure for Overseas Student</td>
<td>16</td>
</tr>
<tr>
<td>Admission and Tuition Fess</td>
<td>17</td>
</tr>
<tr>
<td>Campus Facilities</td>
<td>18</td>
</tr>
<tr>
<td>Dormitories and Lodging</td>
<td>21</td>
</tr>
<tr>
<td>Transport Information</td>
<td>22</td>
</tr>
<tr>
<td>Brief Course Information</td>
<td>25</td>
</tr>
</tbody>
</table>
BRAWIJAYA UNIVERSITY PROFILE

Since 1961
There are 16 faculty
178 study program
> 60,000 students enrolled

The University was named after the king of Majapahit Empire, "Brawijaya", granted by the first president of Indonesia, Ir. Soekarno. The University then became a state university with six faculties on January 5th, 1963. Currently, UB maintains a network of more than 500 national institutions and around 100 foreign universities, cooperating in education, research, and community development.

Several programs have been established to realize UB envisions as a world-class entrepreneurial university, including establishing a double degree program, the use of information technology to support teaching and learning activities, improvement of laboratory facilities, implementation of ISO quality management systems, and development of business enterprises. Recently, UB has 554 hectares of educational forests and translational research to develop commercial products.

UB is ranked 290+ in ASIA, climbing up from the previous year rank of 301+, and is ranked 800+, globally, based on QS World University Ranking in 2017. Based on UI GreenMetric ranking in 2017, UB ranked 7th in Indonesia, while on the Global level, UB was on the 100+. In early 2019, UB was ranked 6th in Indonesia and the 1500+ globally, based on Webometrics World University ranking. Based on the 4 International Colleges & Universities (4ICU) world university ranking in 2019, UB was the 2nd in Indonesia, going upward, from the previous year's rank on the 4th. Based on Times Higher Education (THE) World University Rankings for 2020, UB's position is the 2nd in Indonesia.

Internationally, UB is certified by the Alliance of Business Education and Scholarship for tomorrow (ABEST21-JAPAN) for Faculty of Economics and Business and the Institute of Food Technologists (IFT-USA) for the Food Science and Technology Study Program. In addition, 6 study programs are certified by ASEAN University Network-Quality Assurance (AUN-QA) which affiliate with Washington Accord.
Faculty of Agricultural Technology (FAT) is one out of 16 Faculties within Universitas Brawijaya, Malang. With more than 20 years of experience, FAT had produced qualified graduates, scientific works, and community services. Most of our graduates work or become entrepreneurs in many sectors, including agriculture, food industries and other agricultural product-related industries, and education, both at national and international levels. FAT is one of the largest faculties in the field of agricultural technology in East Java, Indonesia. With 3 (three) Departments and 11 (eleven) Study Programs, we offer you a remarkable opportunity to feed the world and help the community through food science, agroindustry, and environmental-related technology.

FAT has an excellent reputation due to extraordinary achievement at the national and international levels. Those achievements are contributed mainly by the students and staff indicating the potential and quality of human resources as well as the learning process. FAT is committed to being a part of a world-class University. Therefore, FAT continues to develop high-standard research and education facilities and establish relationships with alumni, partners, and stakeholders. FAT staff are also dedicated to bringing a high-quality education by providing state-of-the-art teaching and research.
**CURRICULUM OVERVIEW**

**Department of Agricultural Product Technology**

**Food Science and Technology (Undergraduate Program)**

The scientific specifications provided include understanding agricultural products as biological materials, knowledge of the main types of processes in converting biological materials into commodities, knowledge of processing tools and machines, the ability to discuss problems with aspects of commodity processing, the ability to carry out process engineering for new products, as well as how to operate the processing unit as a system and its optimization.

Graduates of the Food Science and Technology Study Program are expected to be able to apply the principles of food chemistry, food microbiology, food safety, food engineering, sensory science, food quality assurance, national and international food regulations; have the ability to think critically, find solutions to problems; able to communicate orally and in writing, professionally, and has leadership power. In addition, graduates are expected to be able to communicate well; able to think critically, identify problems and provide solutions; able to work together in diverse teams and solve conflict problems; and have the attitude to continue learning for life.

**Biotechnology (Undergraduate Program)**

Biotechnology Study Program is an outcome-based educational program that focuses on industrial biotechnology (white biotechnology). Biotechnology Study Program graduates have the mastery of knowledge and technical skills in the field of industrial biotechnology and the ability to use these competencies to solve problems in the industrial biotechnology sector which includes (but is not limited to) the food, feed, pharmaceutical, chemical, material and energy industries.

Graduates who have graduated from the Biotechnology Study Program are expected to have a religious attitude, uphold human values, have good social sensitivity, have a spirit of nationalism, are responsible, independent and have a fighting spirit. Graduates are also expected to be able to think critically, work in teams, identify and solve problems both individually and in groups. Graduates are designed to have a good understanding relevance to the field of industrial biotechnology, master theoretical concepts in the field of biomass conversion to bioproducts (through physical, chemical, and biological processes) to support the realization of a sustainable green bioeconomy, and master technical knowledge and have specific skills that support work in the field of industrial biotechnology.
Agricultural Product Technology (Master Program)

In the Agricultural Product Technology Study Program, students are given a deeper understanding of the basics of science related to the handling and processing of food and agricultural products. So, graduates of the Master of Agricultural Product Technology Study Program are able to become pioneers in society in solving problems related to the development of Agricultural Product Technology in society, especially in the industrial world. The Agricultural Product Technology Study Program can be completed at least 4 semesters and a maximum of 8 semesters with 40-45 credits, including 16 credits for compulsory courses, 12-16 credits for elective courses, and 12 credits for the master thesis, which is implemented in stages.

Graduates from this Study Program are expected to be able to evaluate specific chemical reactions that underlie the properties and reactions of various components of food/agricultural products; able to control chemical reactions that affect the deterioration and shelf life of food and agricultural products; able to determine the analysis method of specific food components/agricultural products; able to develop the concept of food processing technology and agricultural products using engineering principles; able to apply the latest processing technology; able to explore beneficial microorganisms and metabolites in the fields of food, agricultural products and the environment; able to apply in an integrated manner various processing technologies to control the growth of microorganisms and pathogens in relation to food safety; able to evaluate changes in nutritional and non-nutritional compounds as a result of processing and storage; able to apply statistical principles in solving problems of food / agricultural products; able to apply the principles of food science/agricultural products to control and guarantee the quality of a food product; able to identify and solve problems related to food and agricultural products through the application and incorporation of the principles of food science/agricultural products.

Food Science (Doctoral Program)

Food Science Study Program provides flexibility for students to choose courses that support their dissertation. The total credit that must be taken to complete the Doctor of Food Science program is a minimum of 42 credits. This credit load consists of: One semester of study with a load of 12 credits. The 30 credits of doctoral thesis consist of 1 Credit of Qualification Examination, two credits of proposal examination, 18 research credits and research seminars, four credits of first and second publication of the scientific article in an international journal, five credits of doctoral thesis writing, and thesis defense.

Graduates are expected to develop science and technology in food processing through research to produce creative, innovative, and original works. The graduate should be able to solve problems in science, technology in food, and agricultural products through an interdisciplinary approach. They should be able to develop research and apply it for the benefit of the user community and obtain national and international recognition; mastering the concepts and theories of food science and theories in other related fields so that they can act as expert researchers, academics, expert practitioners or professionals with reliable abilities in applying and developing food science.
Agricultural and Biosystem Engineering (Undergraduate Program)

The Agricultural and Biosystem Engineering study program has the vision to become a center of Agricultural and Biosystem Engineering education with international standards and an active role in developing knowledge through research and community service. The Agricultural and Biosystem Engineering study program has missions (1) to carry out the education process professionally to produce graduates with competence in the field of agricultural and biosystem engineering; (2) to have an active role to resolving problems in the broader aspect of agriculture through synergies with other scientific disciplines; (3) to actively participate in global scientific activities; and, (4) to build and develop science and technology for agriculture.

The Agricultural and Biosystem Engineering study program has strong and long-standing records for developing appropriate technology and innovation for agriculture-based Small and Medium Enterprises (SMEs) in Indonesia. Current research efforts include 1) Applied Science, Engineering and Technology for Agriculture; 2) Animal, Plant and Facility Systems; 3) Biosystems and Ecological Engineering; 4) Power and Machinery Systems; 5) Natural Resources and Environmental System; 6) Information Technologies, Control Systems and Sensors; 7) Renewable Energy; 8) Agricultural Product and Food Processing Systems; 9) Safety, Health and Ergonomics in Agriculture; and 10) Emerging Science, Engineering and Technologies for Agriculture.

The graduates of Agricultural and Biosystem Engineering are expected to be able to use engineering principles in designing technology products related to the field of agricultural engineering. They are expected to behave and think innovatively and creatively while adhering to the ethics of the engineering profession. Also, the graduates should be able to manage and utilize natural resources (agriculture and environment) and supporting resources (human resources, facilities, and infrastructure) optimally and sustainably. They should be professional and have strong leadership and effective scientific communication skills, identify, formulate, analyze and solve problems in agricultural engineering through a systems approach. The graduates should be able to conduct research, explore, develop and apply science and technology in agricultural engineering. They are also expected to develop entrepreneurship, which is also the main role oriented towards agribusiness and agroindustry.

Environmental Engineering (Undergraduate Program)

The Environmental Engineering study program has the vision to become a center of Environmental Engineering education with international standards and takes an active role in developing knowledge through research and community service. The Environmental Engineering study program has missions to carry out the education process professionally (1) to produce graduates with competence in the field of environmental engineering; (2) to have an active role in developing and promoting environmental science and engineering through research, publication, and dissemination; and (3) to have an active role in solving environmental problems in tropical countries through synergies with other scientific disciplines in a quest of sustainability.

The graduates of Environmental Engineering are expected to be able to behave as virtuous people, think scientifically rationally, and be able to express themselves according to the knowledge that is mastered in international relations; practicing mathematics, calculus-based physics, chemistry, earth sciences, biology, fluid mechanics; formulating mass and energy balance, as well as analyzing the phenomenon of the transport of substances in air, water and land; conduct laboratory experiments, analyze and interpret data obtained from one key area (remediation, waste management, environmental management and environmental sanitation); able to build an environmental engineering system that includes considerations of risk, uncertainty, sustainability, life cycle principles, and environmental impacts; able to apply advanced principles and practices relevant to the objectives of the study program; able to understand the concepts of professional practice, project management, and the rules and responsibilities of institutions and organizations in setting environmental policies and regulations.

Bioprocess Engineering (Undergraduate Program)

Since 2016, the Bioprocess Engineering study program at Universitas Brawijaya paves the way for a leader in education and research activities to provide engineering solutions for industrial bioprocess in Indonesia. Bioprocess Engineering comprises the conversion processes of bioresources into value-added bioproducts. It incorporates upstream and downstream processing, including physical, chemical, and biological processes, to develop bioproducts such as food, feed, fuel, pharmaceutical, nutraceutical, and a broad aspect of biomaterials.

The Bioprocess Engineering study program has the vision to become a leader in education and research in bioprocess engineering and actively support the development and application of the bioprocess industry in global competition. The Bioprocess Engineering study program has missions to (1) Organize Bioprocess Engineering undergraduate education program professionally with international standards, and capable of producing competent graduates in the field of bioprocess engineering; (2) Developing research in the field of bioprocess engineering for food and non-food products; and (3) Implementing research results to develop bioprocess-based industries, both in small, medium and large-scale enterprises.

Research is being directed significantly toward industrial bioprocess engineering, including: 1) Membrane and Bioseparation Technologies; 2) Bioreactor Design and Operation; 3) Biomaterials Development; 4) Bio-based Renewable Energy; 5) Control Systems and Sensors for Bioprocess Reactors; 6) Bioprocess Simulation and Optimization; and 6) Entrepreneurship and Valorization Process.

The graduates of Bioprocess Engineering are expected to be able to apply the principles of engineering, mathematics, and science in identifying, formulating, and solving problems in the field of bioprocess technology by taking into account engineering, economic, social, security and environmental aspects. They should be capable of designing a bioproduct conversion process to develop food and non-food products and identify the properties of biological materials to be developed into bio-based materials. Also, graduates should be able to carry out bioreactor design and its components, systems, and processes; have skills in the operation of modern engineering instruments/equipment related to bioprocess technology; able to communicate effectively and work together in teams; applying automatic control to industrial tools and machines in the field of bioprocess technology both in the form of hardware and software, capable of designing research and analyzing and interpreting data.
Agricultural and Biosystem Engineering (Master Program)

Agricultural and Biosystem Engineering study program is directed at developing the ability to multiply cognitive abilities based on combining theory, research and practical (applied) experience. Graduates will have values in the form of ethical behavior and noble character, have high analytical power, master natural-based research that has the potential to become superior products. They are able to implement the results of their research for the development of environmentally sound industries both in the fields of interest in Agro-industrial Machinery and Machinery Engineering, Engineering Bioprocess and Post-Harvest, Renewable Energy Engineering, or Natural Resources and Environmental Engineering. The TEP Master Program can be completed for a minimum of 4 semesters and a maximum of 8 semesters with a load of 41 - 45 credits which includes 15 credits of compulsory courses, 12 credits of elective courses, 9 credits of interest courses, 5-9 credits of elective courses of interest and 12 credits of master thesis which is implemented in stages.

Graduates of the Agricultural and Biosystem Engineering Master Program are expected to be able to understand and develop engineering sciences to be applied in the field of agro-complex systems or biosystems; able to inventory, identify, analyze / evaluate, and design agricultural commodity processes and environmental management of natural resources; able to carry out environmental assessments and audits as well as to take preventive and preventive measures against environmental degradation and damage as a result of agricultural industrialization; able to follow the development of science and technology related to the field of Agricultural and Biosystem Engineering; able to develop knowledge, technology, and / or art in the field of agricultural engineering or professional practice through research, so as to produce innovative and tested works; able to solve problems in science, technology, and/or art in the field of Agricultural Engineering through an inter or multidisciplinary approach; able to manage research and development that is beneficial to society and science, and able to get national and international recognition.
Agroindustrial Engineering (Undergraduate Program)

The Bachelor of Agroindustrial Engineering Study Program (BAIE) is a part of the Agroindustrial Technology Department, Faculty of Agricultural Technology, Universitas Brawijaya. BAIE focuses on strengthening the agroindustry, including process engineering, systems engineering, engineering management, and environment. The four pillars are the scientific basis for the BAIT which integrates agroindustrial elements consisting of human resources, materials, machines/tools, methods, finance, and information based on environmentally friendly practices to achieve Smart and Sustainable Agroindustry. BAIE is based on the Outcome Based Education (OBE) curriculum, which refers to the technical curriculum standard and designed to be taken by students for 4 years with 144 credits. The curriculum is divided into 6 scientific fields: Industrial Management, Operations Management and Supply Chain, Computing and Systems Engineering, Process Design and Manufacturing, Bioindustry and Environment, and Quality Systems and Standardization.

The graduates of the Agroindustrial Engineering Study Program are expected to becoming agroindustrial engineers who are able to apply system engineering, process engineering, management engineering, and information technology in designing, carrying out, and evaluating smart-green agroindustry; becoming technopreneurs who are able to manage and develop product innovation and business of local culture-based green agroindustry; becoming professionals with leadership characteristics, having global perspective and passion for learning and able to work in multidisciplinary and/or multicultural team as well as becoming an individual with integrity, fighting spirit, adaptability, communicative and innovative ability and cognitive flexibility.

Agroindustrial Engineering (Master Program)

The Master Program in Agroindustrial Engineering (AT) prepares students with academic abilities to be able to apply and develop aspects of systems engineering, process engineering, and engineering management in the agroindustry field. The curriculum for the Master Program AT can be completed at least four semesters and a maximum of 8 semesters with 40-45 credits consisting of 16 credits of compulsory courses, 12-16 credits of elective courses, and 12 credits of the thesis, which is implemented in stages.

The graduates of the Master of Agroindustrial Engineering Study Program are expected to becoming an agroindustrial engineer who capable of designing and developing systems engineering, process engineering, smart, sustainable agroindustry engineering management (smart, sustainable agroindustry); becoming a professional in analyzing techno economics, risk, sustainability and agroindustrial innovation development policies based on local wisdom; becoming a road map-based researcher with an inter or multidisciplinary and multicultural approach, and becoming an individual with leadership characteristics, has a global perspective, has integrity, communicative, and has a learner spirit.

Agroindustrial Engineering (Doctoral Program)

Doctoral Program of Agroindustrial Engineering aims to generate reliable and independent researchers who are able to develop and utilize natural resource potentials to empower Indonesian society and help to achieve long-term development goals in the field of higher education in the purpose of increasing the quantity and quality of teaching staffs and researchers with doctoral degrees of Agroindustrial Engineering. The total credit students must take to accomplish Agroindustrial Engineering Doctoral Study Program is 42 credits. This credit load consists of 12 credits of one-semester lecture and a dissertation of 30 credits which is implemented in stages.

The graduates of the Doctorate of Agroindustrial Technology Study Program are expected to becoming an individual who is able to solve technical problems in the agricultural industry and becoming a source of inspiration and innovation in sustainable agroindustry; becoming an individual/consultant who has strong insight in the field of sustainable agroindustry and its prospects for development; becoming a researcher who is able to conduct research in teams with a multidisciplinary and multicultural approach, and publish in national or international scientific journals and becoming an individual/leader who is able to think, act and innovate in the field of sustainable agroindustry.
The MBKM Program is following Ministry of Culture and Education that the fulfillment of the period and study load students of undergraduate programs carry out: 1) the entire learning process is fully their study program at universities, and 2) partly at their study program and partly outside.

Through the MBKM Program, students have the opportunity for 1 (one) semester or the equivalent of 20 (twenty) credits of studying outside the study program at the same tertiary institution; and a maximum of 2 (two) semesters or the equivalent of 40 (forty) credits of studying in the same study program at different tertiary institutions, learning in different study programs at different tertiary institutions; and/or learning outside the tertiary institution.

The MBKM Program is implemented in the MBKM Curriculum. Not all students are required to take an independent curriculum. This curriculum is chosen based on students’ interests. The students bear the cost arising from the implementation of this MBKM curriculum. The MBKM Curriculum at FAT is guided by the Learning Guide of MBKM from the Ministry of Education and Culture and LP3M UB which consists of two parts:

1. Learning outside the study program at Universitas Brawijaya, which consists of 20 credits;
2. Learning 40 credits which is carried out by taking 1 or 2 choices from the eight options provided in MBKM, which consists of:
   a) Internship
   b) Teaching Assistants in the Education Institution
   c) Research
   d) Humanitarian Project
   e) Entrepreneurial Activities
   f) Independent Project
   g) Community Services
   h) Student Exchange
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ADMISSION PROCEDURES, SELECTION AND REQUIREMENT FOR OVERSEAS STUDENTS

1. International student candidates must apply through the [https://io.ub.ac.id/international-student-admission/](https://io.ub.ac.id/international-student-admission/) and register through [https://selma.ub.ac.id/wp-app/pendaftaran/isa](https://selma.ub.ac.id/wp-app/pendaftaran/isa)

2. The admissions staff of the International Office Universitas Brawijaya (IOUB) will check the registration documents received from the candidates, including the registration numbers, photos, academic transcripts, graduation certificate/diplomas, passports, English/Indonesian language proficiency certificates.

3. The Head of IOUB approves the complete admission documents and issues a cover letter sent to the relevant faculties.

4. The faculty's academic board receives the cover letter from IOUB and conducts academic selection for the candidates.

5. The faculty's academic board decides to accept or reject the candidates and submits a recommendation letter to IOUB.

6. IOUB admissions staff makes an acceptance or rejection letter as recommended by the faculty's board of academics and validated by the chairperson of IOUB.

7. IOUB admissions staff sends acceptance or rejection letter to international student candidates.

8. International student candidates receive acceptance or rejection letters from IOUB.

9. Accepted international students must pay tuition fees to UB’s account (verified by the UB head office).

10. IOUB admissions staff prepare a Letter of Acceptance (LoA) signed by the Rector or Vice-Rector Academics.

11. IOUB admissions staff distribute the LoA to the foreign students.

12. IOUB licensing staff processes international student visas.

13. International students received student visa documents.

14. The academic section of the faculty processes student ID numbers and submits them to the IOUB admissions staff.

15. International students receive a student ID number and may start the study.
## Undergraduate Program
### Overseas Student

<table>
<thead>
<tr>
<th>TYPES OF FEE</th>
<th>STUDY PROGRAM</th>
<th>AMOUNT</th>
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<tbody>
<tr>
<td>Application fee (Paid once at first registration)</td>
<td>All Program</td>
<td>$100</td>
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<tr>
<td></td>
<td>Medicine</td>
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<tr>
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<td>Pharmacy</td>
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<td>Other Programs</td>
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<td>Pharmacy</td>
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<td></td>
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<td>Other Programs</td>
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## Postgraduate Program
### Overseas Student

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<th>TYPES OF FEE</th>
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<td></td>
<td>MASTER’S</td>
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<tr>
<td>Application fee (Paid once at first registration)</td>
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</tr>
<tr>
<td></td>
<td>Medicine</td>
<td>$1,500</td>
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<td></td>
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<tr>
<td></td>
<td>Other Programs</td>
<td>$1,500</td>
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<tr>
<td>Tuition fee per semester</td>
<td>Medicine</td>
<td>$2,650</td>
</tr>
<tr>
<td></td>
<td>Pharmacy</td>
<td>$2,650</td>
</tr>
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<td></td>
<td>Denstistry</td>
<td>$2,650</td>
</tr>
<tr>
<td></td>
<td>Other Programs</td>
<td>$2,650</td>
</tr>
<tr>
<td>Admission fee (Paid once at first registration)</td>
<td>Medicine</td>
<td>$2,650</td>
</tr>
<tr>
<td></td>
<td>Pharmacy</td>
<td>$2,650</td>
</tr>
<tr>
<td></td>
<td>Denstistry</td>
<td>$2,650</td>
</tr>
<tr>
<td></td>
<td>Other Programs</td>
<td>$2,650</td>
</tr>
</tbody>
</table>
CAMPUS FACILITIES

THE UB LIBRARY is one of the university’s programs (Institutional Support System) to support the university’s academic programs as part of the “Three Pillars of National Higher Education,” education, research, and community service. Some of the roles of the university to support education are to provide information and coordinate and combine all services to improve the processes of learning, research, and public service. The roles aim to achieve the improvement of the quality of graduates concerning knowledge development and scientific mastery. The UB Library also provides Electronic Books (E-Books), international journals of various fields of knowledge, manuals, and more. Website of the UB Central Library: [http://digilib.ub.ac.id](http://digilib.ub.ac.id)

HALALAN THOYYIBAN UB CANTEEN
Universitas Brawijaya (UB) is a large university that accommodates thousands of academics consisting of students, lecturers, employees, and guests. Therefore, UB provides canteens consisting of small canteens in each faculty, and large canteens located in several strategic places in UB. One proof of UB’s commitment in serving good food and beverages is the launching of the UB Halal Thoyyib Canteen. This canteen is halal certified program by the Government of the Republic of Indonesia. In the future, UB will conduct Halal Thoyyib certification for all existing canteens

MEDICAL FACILITIES
Brawijaya University provides a healthcare clinic for students. Students can access healthcare services at a reasonable and affordable price for them. Several hospitals supplement the healthcare clinic in Malang such as UB Hospital, UB Polyclinic, Syaiful Anwar General Hospital, Islamic Hospital, La Valette Hospital, Muhammadiyah University Hospital, etc.
SPORT FACILITIES
Students can use the Sport Facilities that are available in UB: Pertamina Sport Arena (Basketball Court, Futsal Court, Volleyball Court) Location: behind Samantha Krida Building; UB Sport Center (Tennis Court, Badminton Court, Fitness Center) Location: just outside Brawijaya University; Football Field, Swimming Pool at Universitas Brawijaya, Dieng Campus.

WORSHIP FACILITIES
Raden Patah Mosque
Most of Brawijaya University students are Muslims. The central mosque "Masjid Raden Patah" and prayer rooms (musholla) in several faculties or departments support the religious needs of students. Especially for the Raden Patah Mosque, the mosque manager conducts routine weekly, monthly, and special programs in the Ramadan.

Vihara Dharma Mitra
Near the campus, there is a Dharma Mitra Temple for Buddhists.

Cathedral of St. Virgin Mary of Mount Carmel Malang
Christians can worship at the cathedral church on Jalan Ijen, which is about 10 minutes away by public transportation.
UB GROCERY STORE (KPRI-UB) is a grocery store in the Brawijaya University campus which is located on Jalan MT Haryono No. 169, Dinoyo, Lowokwaru, Kec. Lowokwaru, Malang City, East Java. KPRI UB provides various necessities at an affordable price.

**BANK AND ATM (BNI, BRI, BCA, MANDIRI, BTN)**

There are several ATMs and banks available within or nearby the campus:

1. ATM Mandiri, located in Bank Mandiri, next to the Faculty of Medicine
2. ATM BNI, located at the campus entrance and in Bank BNI Jl. Veteran
3. ATM BTN, located at the campus entrance and in Bank BTN Jl. Veteran
4. ATM Danamon and Niaga, located next to Plaza KPRI, Jl. M.T. Haryono campus entrance
5. ATM BRI, located in Bank BRI in the Economics & Business Building
6. ATM Bank Jatim, located in Bank Jatim Jl. M.T. Haryono, near the campus entrance from Jl. Soekarno Hatta
7. ATM BCA, located next to the rectorate building and student dormitory area
GRIYA KERTABHUMI is a dormitory for international students. This international student dormitory is managed by UB Guest House management under UB non-academic Business Entity (BUNA). Dormitory facilities consist of 50 rooms with beds, wardrobes, study desks and chairs, and private bathrooms. Currently, it has been filled with students from various countries, including students from the USA, Russia, Iraq, Egypt, Myanmar, Palestine, etc.

UB GUEST HOUSE is a business unit owned by Universitas Brawijaya that provides accommodation facilities for UB and non-UB students, parents of students and the general public; and meeting room services that can be used by students and the general public. The rates vary depending on the room facilities, ranging from Rp. 1,275,000 to Rp. 1,450,000 per room/night.

GRIYA BRAWIJAYA is a business unit owned by Brawijaya University which provides boarding/lodging facilities for UB students; lodging service facilities for UB and non-UB students, parents of students and the general public; and meeting room services that students and the general public can use.

Lodging and meeting room service offered by Griya Brawijaya are:
- Superior Type Lodging: IDR 250,000/night
  Facilities: Breakfast for 2 people (Box), Water Heater, TV & AC, Amenities, private bathroom
- Standard Type Lodging: 1st Floor Rp. 185,000/night, 2nd Floor Rp. 180,000/night, 3rd Floor Rp. 175,000/night
  Facilities: Breakfast for 2 people (Box), Water Heater, TV in the Lobby, Amenities, sharing bathroom
Travel by Plane

Malang is the second-largest city in the province of East Java in Indonesia, after Surabaya (the capital city of East Java Province). It is located 85 km from Surabaya, about 300 km from Denpasar (Bali) and 785 km from Jakarta (the capital city of Indonesia). Malang has an airport that is served by several domestic flights from cities in Indonesia, especially Jakarta. However, there are no direct international flights to Malang. Therefore, students may have to choose one of the following routes:

- From student home country’s international airport to Jakarta - Connecting flights from Jakarta direct to Abdul Rachman Saleh Airport in Malang
- From student home country’s international airport to Surabaya - Continue journey using public / private transportation from Surabaya to Malang

ROUTE I: From student home country’s international airport to Jakarta - Connecting flights from Jakarta to Abdul Rachman Saleh Airport in Malang.

SOEKARNO-HATTA INTERNATIONAL AIRPORT, JAKARTA

Jakarta’s Soekarno-Hatta International Airport is the main airport in Indonesia; by IATA it is called CGK because of its location close to the outskirts of the city of Cengkareng. There are non-stop flights to many destinations in Asia and Australia, some to Europe, and airports in major cities in Indonesia.

From Soekarno-Hatta Airport Jakarta - Malang Abdul Rachman Saleh Airport:

Daily flights from Jakarta serve Abdul Rachman Saleh Airport in Malang. The airlines operating daily flights from Jakarta to Malang Abdul Rachman Saleh Airport are listed below; please visit the website for more details.

- Sriwijaya Air, website: www.sriwijayaair.co.id
- Citilink, website: www.citilink.co.id
- Air Asia, website: www.airasia.com
- Garuda Indonesia, website: www.garuda-indonesia.com

When arriving at Malang’s Abdul Rachman Saleh Airport, taxis are the common public transportation, find at the airport to get to the city center or the destination in Malang. Alternatively, it can also be done by contacting one of the following taxi companies operating in Malang

Taxi Phone Number in Malang:
Image Taxi: (+62) 341-490555, (+62) 341-404040
Argo Taxi: (+62) 341-488888
Mandala Taxi: (+62) 341-474747

ROUTE II: From your home country’s international airport to Surabaya - Continue your journey using public / private transportation from Surabaya to Malang.

JUANDA AIRPORT SURABAYA

Juanda Airport in Surabaya is served by several direct international flights from Seoul-South Korea, Tokyo-Japan, Kuala Lumpur-Malaysia, and Bangkok-Thailand as well as domestic flights from major cities in Indonesia. For information, please visit http://juanda-airport.com/?lang=en.
Direct international flights to Juanda Airport in Surabaya are listed below.

From Incheon Airport, Seoul, South Korea - Juanda Airport Surabaya, Indonesia:
- Garuda Indonesia: direct flights or transit in Jakarta, website: www.garuda-indonesia.com
- Air Asia: direct flights or transit in Jakarta, website: www.airasia.com
- Korean Air: transit in Jakarta, website: www.koreanair.com
- Singapore Air: direct flights, website: www.singaporeair.com
- China Airlines: direct flights, website: www.china-airlines.com

From Haneda Airport, Tokyo, Japan - Juanda Airport Surabaya, Indonesia:
- Garuda Indonesia: direct flights, website: www.garuda-indonesia.com
- Air Asia: direct flights, website: www.airasia.com
- Singapore Air: direct flights, website: www.singaporeair.com

From Kuala Lumpur Airport, Malaysia - Juanda Airport Surabaya, Indonesia:
- Garuda: direct flights, website: www.garuda-indonesia.com
- Air Asia: direct flights, website: www.airasia.com
- Tiger Air: direct flights, website: www.tigerair.com
- Lion Air: transit in Jakarta, website: www.lionair.co.id
- Jetstar: transit in Jakarta, website: www.jetstar.com

From Suvarnabhumi Airport, Bangkok, Thailand - Juanda Airport Surabaya, Indonesia:
- Tiger Air: direct flights, website: www.tigerair.com
- Jetstar: direct flights, website: www.jetstar.com
- Air Asia: Singapore transit, Medan transit, website: www.airasia.com
- Singapore Air: direct flights, website: www.singaporeair.com
- Garuda Indonesia: direct flights, website: www.garuda-indonesia.com

From Soekarno-Hatta Airport Jakarta - Juanda Airport Surabaya:
- Citilink, website: www.citilink.co.id
- Sriwijaya Air, website: www.sriwijayaair.co.id
- Air Asia, website: www.airasia.com
- Lion Air, website: www.lionair.co.id
- Batik Air, website: www.batikair.com
- Garuda Indonesia, website: www.garuda-indonesia.com

Upon arrival at Juanda Airport in Surabaya, you can choose one of the following public transportation to continue your trip to Malang.

From Juanda Airport Surabaya - Malang:
Many minibusses operated by travel agents are ready to serve passengers traveling to Malang from Juanda Airport in Surabaya. You will find them offering "Malang" to potential passengers in the airport arrival zone. The cost of the trip ranges from Rp. 70,000 - Rp. 120,000, depending on your destination in Malang. You will usually travel with 3-6 other passengers in a minibus. Therefore, you may have to wait until there are enough passengers to cover the cost of the trip. It takes 3-4 hours from Juanda Airport (in the southern part of Surabaya) to the South to Malang, depending on traffic jams. If you arrive on the weekend, it may take more than 4 hours. Like a taxi, you will be dropped off at your destination. You can be dropped off first, second or last depending on the destination of each minibus passenger in several locations in Malang.
Travel agencies operating airport minibusses can be checked on each website.

- Kirana Travel (+62) 341-557755 or visit: http://www.kiranatours.com
- Raya Travel (+62) 341-466877 or visit: http://www.travelmalangsurabaya.com
- Nayfa Travel (+62) 82330200031 or visit: http://www.traveljuandamalangbatu.com
- Further travel information can be found here: http://telpon.info/travel/malang/page-1.html

Unless you are in a hurry or traveling in a group, we do not recommend a taxi, as the trip will be costly, ranging from IDR 400,000 - IDR 500,000

From Juanda Airport Surabaya - Malang by bus

Juanda Airport Surabaya is not equipped with a train station or intercity bus terminal nearby. If you want to take a bus, you need to take a DAMRI bus from the airport to get to Bungurusih Terminal and take a bus to Malang. There are many buses to Malang from the Bungurusih bus terminal ranging from an AC economy bus with frequent stops (travel cost Rp. 14,000) and AC PATAS buses that stop in big cities (Rp 25,000 travel fee). You need to get off at the Arjosari bus terminal in Malang, and continue with a taxi (fare Rp.50,000), UBER TAXI via UBER Apps, GRAB CAR via GRAB Apps, and GO-CAR via GOJEK Apps or other public transportation called "angkot" with blue color and route AL or ADL (fare Rp. 4,000), to get to your destination in the city.

Travel by Bus

There are frequent buses from cities in Java or within the province of East Java to the Arjosari bus terminal for students traveling by bus. Inter-city buses start from economy air-conditioned buses with frequent stops and PATAS AC buses that stop in big cities only. You need to get off at the Arjosari bus terminal in Malang, and continue with a taxi (fare Rp.50,000), UBER TAXI via UBER Apps, GRAB CAR via GRAB Apps, and GO-CAR via GOJEK Apps or other public transportation called "angkot" with blue color and route AL or ADL (fare Rp. 4,000), to get to your destination in the city.

Travel by Train

For students traveling by train, scheduled trains are available from major cities in Java (Jakarta, Cilegon, Jogjakarta, Purwokerto, Klaten, Solo, Madiun) to Malang train stations. An inter-city train that travels long distances, offering business and executive class services. You need to get off at the Arjosari bus terminal in Malang, and continue with a taxi (fare Rp.50,000), UBER TAXI via UBER Apps, GRAB CAR via GRAB Apps, and GO-CAR via GOJEK Apps or other public transportation called "angkot" with blue color and route AL or ADL (fare Rp. 4,000), to get to your destination in the city.
Annual Short Course Program

Activities
1. Study at UB, the world class university in Indonesia - The heart of Asia
2. Courses with field trips
3. Experimental learning outside the classroom
4. Experience studying in a dormitory on campus
5. Study & live with Indonesian and international students from overseas universities
6. Social Events - Welcome sessions, heritage tours, culinary delights & farewell parties

An overview
Indonesia has a very rich culture because it stretches along the largest archipelago in the world, varies greatly by region and has many influences. The Faculty of Agricultural Technology, Universitas Brawijaya, which has conducted intensive studies and research on several topics, holds an annual summer course to increase positive interaction and cooperation between students and lecturers with students and lecturers from foreign universities or institutions, in addition to introducing Indonesian culture and environment.

This program will be fostered by representatives from educators and practical industries involved in a series of discussions and sharing ideas. The younger generation has a very important role in building good relations and collaboration between students worldwide. Through this summer course program, students worldwide can learn more about exciting topics related to agro-industrial technology.

Goals/Purposes:
1. Participants will know about a specific short course topic.
2. Participants will gain practical experience related to the topic
3. Participants have experience interacting with Indonesian culture and environment.
4. Cross-cultural understanding between participants from various countries

Course Fee (Estimated)

<table>
<thead>
<tr>
<th>Students Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>International students</td>
<td>US$ 120</td>
</tr>
<tr>
<td>Student companion</td>
<td>US$ 250</td>
</tr>
<tr>
<td>Indonesian students</td>
<td>Rp. 1.600.000</td>
</tr>
</tbody>
</table>

Course fees include accommodation, lectures, seminars, field trips, and extensive social and cultural programs. This fee does not include visas, airfare, and airport transportation. Scholarships (covering course fees) are available for the first ten applicants.
Visa Information

Visitors to Indonesia must obtain a visa from one of Indonesia’s diplomatic representatives unless they are from one of the visa-free countries or one of the countries eligible for visa on arrival, which can be found here. All visitors must hold a passport that is valid for 6 months.

Click Here

Nationals of countries who do not qualify for visa-free entry or visa on arrival need to apply for a visa at the Indonesian embassy or consulate. You can also find consular information and visa services here.

FREQUENTLY ASKED QUESTION (FAQ)

1. How long does my online application process take?
   You will receive an email offering of acceptance in July and you will be asked to reply to confirm your attendance.

2. I am an international student. Do I need to apply for a student visa or tourist visa?
   You will need to have a student visa before you are allowed to take summer courses. Please note that you are required to pay a student visa application fee imposed by Indonesian Immigration.

3. Is the accommodation in Griya UB campus compulsory?
   Yes, special on-campus accommodation for Indonesian and international students.

4. What facilities are included in the fee?
   Course fees include accommodation, all lectures, seminars, field trips, and extensive social and cultural programs. This fee does not include visas, airfare and airport transportation.

5. My family and friends visit me. Can they live in my room at Griya UB?
   Yes, they need to pay an escort fee.
Find Us:

ftpub.official

tp.ub.ac.id

Veteran Street, Ketawanggede, Lowokwaru, Malang, East Java 65145