



**Kampus
Merdeka**
INDONESIA JAYA



PROFIL 2023

UNIVERSITY OF JEMBER

UNEJ
WORKING IN HARMONY, NURTURING THE FUTURE

Rectorate

Jl. Kalimantan No. 37

Kampus Bumi tegalboto

Jember - INDONESIA 68121

Phone: (0331) 330224; (0331) 333147;
(0331) 334267

Fax: (0331) 339029; (0331) 337422

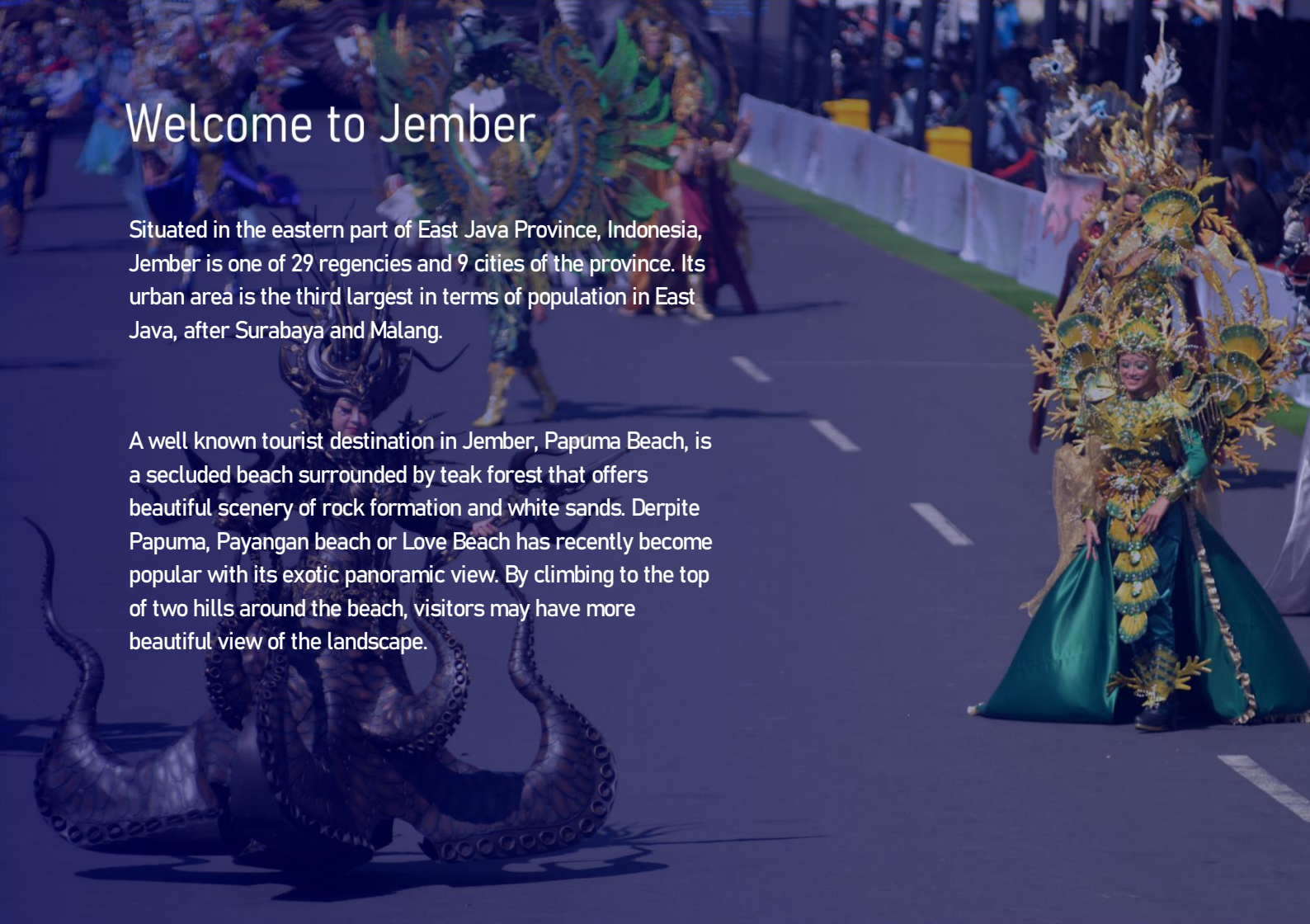
Email: humas@unej.ac.id



Welcome to Jember

Situated in the eastern part of East Java Province, Indonesia, Jember is one of 29 regencies and 9 cities of the province. Its urban area is the third largest in terms of population in East Java, after Surabaya and Malang.

A well known tourist destination in Jember, Papuma Beach, is a secluded beach surrounded by teak forest that offers beautiful scenery of rock formation and white sands. Despite Papuma, Payangan beach or Love Beach has recently become popular with its exotic panoramic view. By climbing to the top of two hills around the beach, visitors may have more beautiful view of the landscape.





Ijen Crater



Rubber Plantation



Baluran National Park



Coffee Plantation



Tea Plantation



Edamame Business



Jember Fashion Carnival



Papuma Beach



Welcome to University of Jember

The University of Jember which is known as Universitas Jember in bahasa and abbreviated as UNEJ is the biggest state university in eastern part of East Java. It was established in 1964 and is located at Jember city, East Java, Indonesia.

Although the city has a warm tropical climate but Campus UNEJ is well known for its green area with environmental friendly surrounding. Education at UNEJ sets strong emphasis on encouraging and stimulating student to be creative and independent thinkers. To promote this attitude, the academic curriculum focuses on greater extends on analysis and problem solving in individual and project groups, as well as on writing report and paper. As a public university, UNEJ seeks to achieve the highest levels of distinction in the discovery and transmission of knowledge and understanding.



Vision

Becoming an excellent university in developing science, environmentally sound technology and arts, business and Industrial agriculture

Mission

1. Performing and developing a qualified academic, vocational, and professional education focusing on eco-techno-entrepreneurship;
2. Developing environmental sciences and technologies, and innovative art, business, and industrial agriculture for the social welfare;
3. Empowering the agribusiness community by applying an efficient local wisdom based technology;
4. Developing an accountable and internationally standardized university management system;
5. Developing a collaborative network with stakeholders and local and overseas institutions.



SCIMAGO
INSTITUTIONS
RANKINGS

2

Country rank for
Research Excellence in
Agriculture



UNEJ in Numbers

4

Campuses

15

Faculties

108

Study Programs

1,225


Lecturers

38,41

Undergraduate Students

1,266

Graduate Students

A background image showing a group of students in a laboratory setting. A woman with blonde hair in a bun and a man in a white lab coat are looking at something on the table. Two women wearing hijabs are also present, one in a grey one and one in a blue patterned one. They appear to be working together on a project.

UNEJ in Numbers

Excellences

2

Centres of
Excellence

- CoE of Biotechnology of Industrial Crops
- CoE of Combinatorics, Graph Theory, and Network Topology

6

Main Centers

1. Center for Development of Advanced Sciences and Technology (CDAST)
2. Center of Combinatorics, Graph Theory, and Network Topology (CCGANT)
3. The Centre for Human Rights, Multiculturalism and Migration (CHRM2)
4. Pusat Pengkajian Pancasila dan Konstitusi (PUSKAPSI)
5. Center for Gender Studies (CGS)
6. Center for Research in Social Sciences and Humanities (C-RiSSH)

Accreditation

National



International



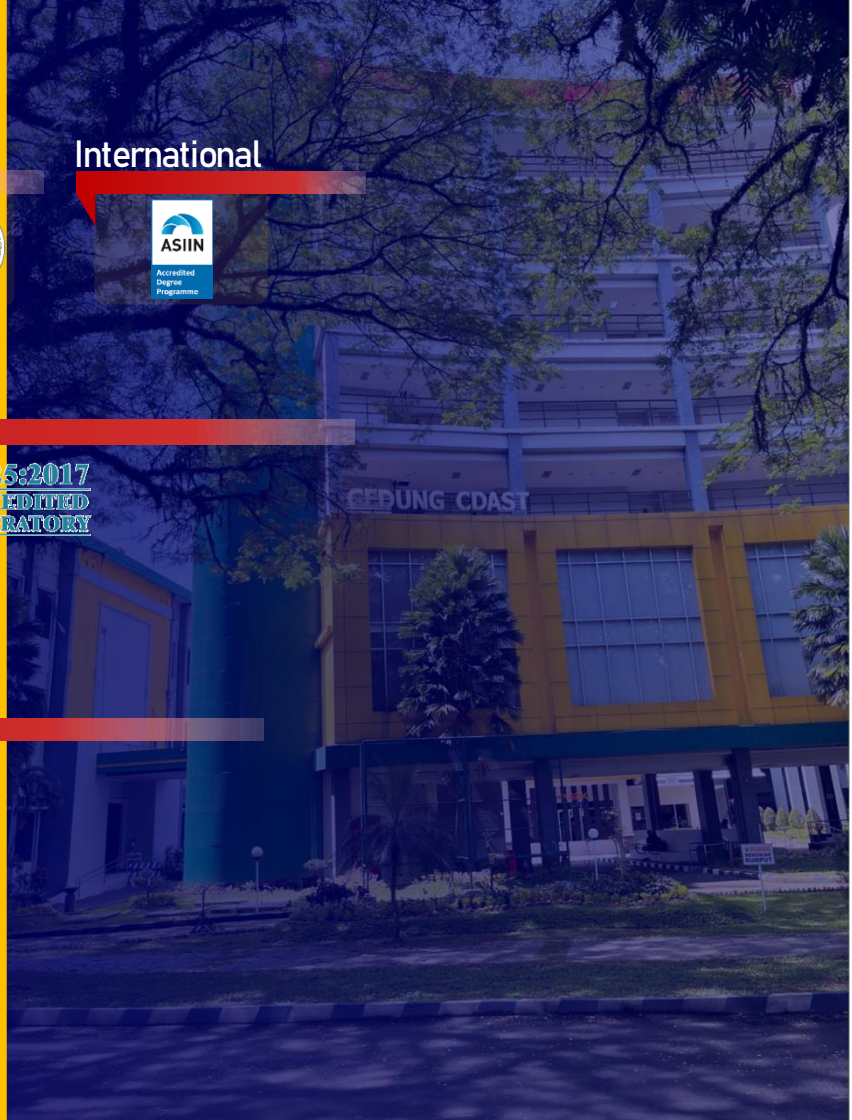
Certification



Research Excellence

Research achievements

2,669	Research Grants
863	Research Papers Scopus Indexed
6	Patents
310	Intellectual Property Right



Research Excellence

Research themes

- Food Security and Industrial Agriculture



- Plant Breeding
- Culture Techniques and Utilization of Sub-optimal Lands
- Postharvest Technology
- Local-based Food Security
- Agricultural Development Policy
- Social Economics and Welfare of Agricultural Community
- Environmental-friendly Agriculture
- Agripreneurship

- Energy, New Energy, and Renewable Energy



- New Energy for Food Security and Industrial Agriculture
- Fuel substitution technology
- Electrical energy independence

- Health and Medicine



- Agro-health
- Disease patterns and progression
- Family and community health
- Policy and Health management
- Pharmaceutical product technology
- Medical device technology, diagnostics, and therapy

- Regional Planning



- Industrial-agriculture, plantation, and livestock Integrated Area (Agropolitan)
- Sustainable Technology for Regional Development
- Infrastructure technology and transportation management
- Spatial planning policy and regulation

- Information Technology and Communication



- Information system for industrial agriculture
- Internet of Things (IOT)
- Artificial Intelligence
- Management of Information System

- Advanced Materials



- Processing Technology Strategic Minerals Made from Local Raw Materials are environmentally friendly
- Functional Materials Development Technology
- New Material Potential Exploration Technology
- Material Characterization Technology and Industry Support
- Materials and non-medicinal materials

- Social humanities, Politics, Economics, and Law



- Social and economic institutions in business development
- Social capital
- Pancasila Democracy
- Governance
- Economy, Business, and Creative Industries
- Inclusive labor and employment
- Protection of agricultural resources and the environment
- Agricultural Regulations

- Education, Art, and Culture



- Community, Environment, and Cultural in Agriculture
- Literature, media, and creative industries
- Art of Agrarian Society
- Language, Identity,, and Power
- Plurality and Social Harmony
- Character education and competitiveness

- Environment and Disaster



- Environmental Management and technology
- Disaster Management and technology
- Integrated Green Mining Technology
- Climate Change



Our International Partners

Our International Partners



and more

Academic Supporting Institutions & Units

UNEJ has two institutions that support academic activities not only for students but also lecturers in the area of research and community services (LP2M) and in the area of teaching and quality assurance (LP3M). Along with these two, the university has several academic supporting units including, Library, Center of information technology and computer, Agrotechnopark, Language center, Medical Center,





Central Library



IT Central



Language Center



Center of Innovation and Research



Medical Center



Auditorium



Agrotechno Park

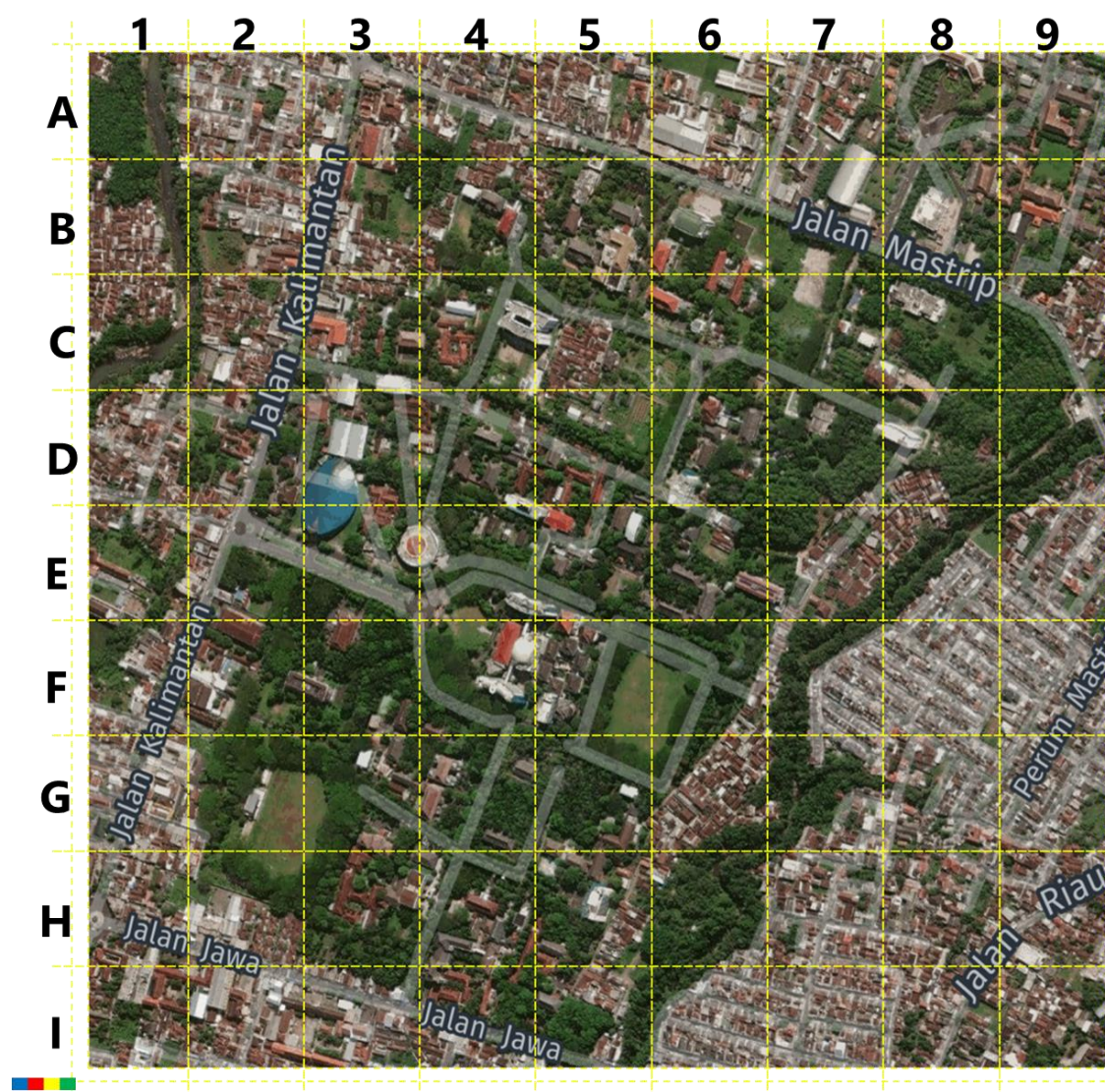




Sport Facilities



Map of the Main Campuss



CAMPUS MAP

- TEGAL BOTO CAMPUS -

Faculty

- H3** Faculty of Law
- G5** Faculty of Social and Political Sciences
- E5** Faculty of Agriculture
- H4** Faculty of Economic and Business
- G4** Faculty of Education and Teacher Training,
Research and Community Service Institute,
Language Center
- H5** Faculty of Humanities
- D6** Faculty of Agricultural Technology
- B5** Faculty of Dentistry
- E6** Faculty of Mathematics and Natural Sciences
- C6** Faculty of Medicine
- C7** Faculty of Engineering
- D3** Faculty of Pharmacy
- B4** Faculty of Nursing
- F5** Faculty of Computer Sciences, Postgraduate
Program
- C4** Faculty of Public Health

Buildings

- F4** Rectorate, CRISHH
- E4** CDAST, International Office
- F5** Library
- E2** Auditorium
- G2** Stadium
- C4** Integrated Laboratory for Health
Sciences, Integrated Laboratory for Plant
and Natural Medicine
- D6** Integrated Laboratory for Food and Natu-
ral Sciences
- D8** Integrated Laboratory for Biotechnology
Engineering
- H5** Integrated Laboratory for Politics and
Public Communication

Institute and Supporting Unit

- G4** Institute of Research and Community Services,
Language Center
- F4** Institute of Learning Development and Quality
Assurance
- E5** Information Technology and Computer Center
- D5** Agrotechnopark



List of Faculty



FACULTY OF LAW
Academic Program
Bachelor degree
Legal Science

Students*
2,417
Undergraduate
397
Graduate

Master degree
• Legal Science
• Notary

Doctoral degree
Legal Science



FACULTY OF SOCIAL AND POLITICAL SCIENCES

Academic Program
Bachelor degree

- State Administration Science
- Social Welfare Science
- International Relations
- Sociology

Students*
3,637
Undergraduate
83
Graduate

Master degree
Administrative Science

Doctoral degree
Administrative Science

***Data per Odd Semester (September 7, 2022)**

List of Faculty



FACULTY OF AGRICULTURE

Academic Program

Bachelor degree

- Agrotechnology
- Agribusiness
- Plant Protection
- Soil Science
- Agronomy
- Agricultural Science
- Agriculture Extension
- Veterinary

Master degree

- Agronomy
- Agribusiness

Doctoral degree

Agricultural Science

Students*

3,059

Undergraduate

86

Graduate

*Data per Odd Semester (September 7, 2022)

List of Faculty [continued]



FACULTY OF ECONOMIC AND BUSINESS

Academic Program

Bachelor degree

- Management
- Economic Development
- Accounting

Master degree

- Management
- Economics

Doctoral degree

- Economics
- Management

Students*

3,696

Undergraduate

261

Graduate



FACULTY OF HUMANITIES

Academic Program

Bachelor degree

- English Literature and Linguistics
- Indonesian Literature and Linguistics
- History Science
- Television and Film

Students*

2,147

Undergraduate

22

Graduate

*Data per Odd Semester (September 7, 2022)

List of Faculty [continued]



FACULTY OF EDUCATION AND TEACHER TRAINING

Academic Program

Bachelor degree

- Mathematics Education
- Physics Education
- Biology Education
- Economics Education
- History Education
- English Education
- Geography Education
- Indonesian Language and Literature Education

Students*

7,855

Undergraduate

168

Graduate



FACULTY OF AGRICULTURAL TECHNOLOGY

Academic Program

Bachelor degree

- Agroindustrial Engineering
- Agricultural Engineering
- Postharvest Technology

Students*

1,631

Undergraduate

13

Graduate

Master degree

Agroindustrial Engineering

*Data per Odd Semester (September 7, 2022)

List of Faculty [continued]



FACULTY OF DENTISTRY

Academic Program

Bachelor degree

- Dentistry Education

Students*

639

Undergraduate



FACULTY OF MATHEMATICS AND NATURAL SCIENCES

Academic Program

Bachelor degree

- Mathematics
- Physics
- Chemistry
- Biology

Students*

1,572

Undergraduate

24

Graduate

Master degree

- Physics
- Mathematics
- Biology

*Data per Odd Semester (September 7, 2022)

List of Faculty [continued]



FACULTY OF ENGINEERING

Academic Program

Bachelor degree

- Mechanical Engineering
- Electronica Engineering
- Civil Engineering
- Chemical Engineering
- Urban and Regional Planning
- Environmental Engineering
- Shipbuilding Engineering
- Mining Engineering
- Petroleum Engineering

Students*

3,648

Undergraduate

66

Graduate

*Data per Odd Semester (September 7, 2022)

List of Faculty [continued]



FACULTY OF MEDICINE

Academic Program

Bachelor degree

- Medical Education

Students*

692

Undergraduate



FACULTY OF PUBLIC HEALTH

Academic Program

Bachelor degree

- Public Health

Students*

1,319

Undergraduate

*Data per Odd Semester (September 7, 2022)

List of Faculty [continued]



FACULTY OF PHARMACY

Academic Program

Bachelor degree

- Pharmaceutical Sciences

Students*

676

Undergraduate



FACULTY OF NURSE

Academic Program

Bachelor degree

- Nursing

Students*

919

Undergraduate

*Data per Odd Semester (September 7, 2022)

List of Faculty [continued]



FACULTY OF COMPUTER SCIENCES

Academic Program

Bachelor degree

- Information System
- Informatics

Students*

1,619

Undergraduate



GRADUATE PROGRAM

Academic Program

- Master of Public Health
- Master of Biotechnology
- Master of Agricultural Water Resources and Environment

Students*

146

Graduate

*Data per Odd Semester (September 7, 2022)

A group of graduates in black gowns and hoods are celebrating by throwing their black mortarboard caps into the air. They are standing on a green lawn in front of a large, multi-story university building with a curved facade. The scene is captured with a blue color overlay.

Universitas Jember
Jl. Kalimantan No. 37 Kampus
Bumi Tegalboto Jember
Kotak Pos 159
Telpon: (0331) 330224, 333147, 334267
Fax: (0331) 339029, 337422
www.unej.ac.id



UNEJOfficial



unejofficial



univ_jember



univ_jember



univ_jember