

School Profile Jember State Polytechnic



**POLITEKNIK
NEGERI JEMBER**

Jember State Polytechnic (Polije) was established by the decree of Ministry of Education and Culture Number 234/O/1998 dated 21 September 1998 with an amendment by the decree of Ministry of National Education number 191/O/2002 dated 5 November 2002.

Vision & Mission

To become a competitive Polytechnic in Asia by 2035 (including in the field of Agricultural technology, food industry technology, agricultural engineering, and food engineering technology).

- To organize and develop quality, innovative and competitive vocational education, involving the private sector;
- To conduct applied research and community service;
- To implement an education management system based on the principles of transparency and accountability; and
- To develop cooperation both at national and international levels.

Industrial Sector Background

Indonesia's food and beverage industry contributes about 6.6% to the country's GDP. There are approximately 7,400 large and medium sized industries with 1,109,000 employees (data: 2021).

Curriculum

Food Industry Technology (D3 - FIT) has 32.5% practical in campus, 18.5% internship and 49% theory content while Food Engineering Technology (D4 - FET) has 43.8% practical in campus, 13.7% internship and 42.5% theory.

General Information



School Type
Polytechnic



School Accreditation
Very Good



School Fee
IDR 500.000 – IDR 6.000.000

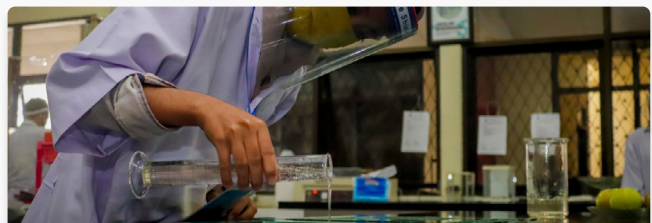


Education Level
Diploma III & IV

Study Programs



Food Industrial Technology (DIII - FIT)



Food Engineering Technology (DIV - FET)

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Graduate Profile

In December 2021, Jember State Polytechnic held graduation with 92 students from class of 2018 from Food Industry Technology (D3-FIT) Study Program. Graduates from Diploma-3 Program of Polije will meet level 5 of the Indonesian Qualification Framework (IQF), which have at least the following competencies:

- Able to complete a broad scope of work, choose the appropriate method from a variety of standardized and non-standard options by analyzing data, and be able to show performance with measurable quality and quantity;
- Able to master the theoretical concepts of a particular field of knowledge in general, and able to formulate procedural problem solving;
- Able to manage work groups and compile comprehensive written reports;
- Responsible for her/his own job and can be assigned the responsibility for other person's performances.

Students



550
Active Students
(2020 - 2023)



77%
Women



358
Graduates
(2021 - 2023)



80%
Women

Lecturers



19
Food Industrial
Technology



10
Food Engineering
Technology



51%
Women

Technicians



14
Food Industrial
Technology



5
Food Engineering
Technology



74%
Women



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For further information
go to <https://polije.ac.id/>
or scan the QR Code

Contact Information



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