

.....
(name and surname)

.....
(date)

.....
(date and place of birth)

.....
(address)

.....
(series and No. of national ID/passport, PESEL)

.....
(phone number and e-mail)

His Excellency:
President of the Polish- Japanese
Academy of Information Technology In
Warsaw

Application for Admission

I would like to enrol for the chosen online courses offered by PJAiT. For candidates: please mark your choice with “X” in the “Choice” column, next to the name of your chosen course. Those wishing to study in English, should mark their choice with the letter “E” next to the name of the course.

Courses from the curriculum of 1st degree (engineer) studies:

Courses	Choice	Course	Choice
Advanced computer networks (ZSK)		Introduction to Java programming (PPJ)	
Advanced operating systems (ZSO)		Introduction to marketing and management(RPG)	
Algorithms and Data Structures(ASD)		IT project management (ZPR)	
Analysis (AM)		Japanese history and culture (HKJ)	
Business proces engineering (IPB)		Legal foundations of business (PPB)	
Computer networks (SKJ)		Linear algebra with geometry (ALG)	
Content management systems (CMS)		Major lecture – data warehouses (WSPhd)	
Database administration (ABD)		Major lecture – multimedia (WSPmu)	
Database applications (APBD)		Major lecture – multimedia 2 (WSPmu2)	
Database systems (SBD)		Object modelling techniques in software analysis (PRI)	
Design and analysis of information systems (MAS)		Object-oriented and GUI programming (GUI)	
Discrete mathematics (MAD)		Operating systems (SOP)	
Distributed programming techniques (TPO)		Programming in C and C++ (PJC)	
Foundations of computer simulation (PSM)		Security of computer systems (BSI)	
Fundamentals of computer architecture (TAK)			

Fundamentals of Organization and Management (POZ)		Software development (BYT)	
Internet technologies (TIN)		Statistical data analysis (SAD)	
Tools for artificial intelligence (NAI)		Universal programming techniques (UTP)	

The following courses are delivered on a full-time basis only

Courses	Choice	Course	Choice
Computer graphics (GRK)		Relational database (RBD)	
Multimedia (MUL)		Digital systems and foundations of electronics (SYC)	

For other courses, it is necessary for a participant to come to PJAIT during the examination session in order to take an examination. Examinations typically last 2 hours.

In witness of data contained in this above application.

.....
Date and signature

I agree to the processing of my personal data for the purposes of enrolment for courses, documentation of the progress of my courses and performance of other tasks and rights set forth in the applicable law, including the use of the above mentioned data statutory, statistical and archival purposes. I declare that the provision of data is voluntary, but necessary to achieve the purposes for which it is collected.

The administrator of personal data is the **Polish-Japanese Academy of Information Technology (PJATK)** with its registered office at ul. Koszykowa 86 02-008 Warsaw.

The administrator collects and processes personal data in accordance with applicable law: the Act of 27 July 2005 on Higher Education and Regulation of the European Parliament and Council (EU) 2016/679 of 27 April 2016 on the protection of individuals in connection with the processing of personal data and on the free movement of such data and the repeal of Directive 95/46 / EC (general regulation on data protection).

I acknowledge that:

- I have the right to access my data, request that it be corrected or supplemented, and to delete it
- This consent may be withdrawn at any time in the same way as it was given.

.....
Date and signature