t.e.: classes declaration principles for the winter semester of the 2025/2026 academic year

In accordance with § 33 sec. 2 the Statute of the Polish-Japanese Academy of Information Technology, the following is ordered:

## §1.

- <u>There will be no thesis defences or diploma examinations</u> during the winter semester, i.e. from September 29, 2025 to January 27, 2026. Thus, all thesis defences and diploma examinations must be completed by September 21, 2025.
- In order for the student to be admitted to the defence it is required that the programme of study, as well as the preparatory defence procedure have been completed.
   In the absence of a complete set of documents, the student's defence will not be possible.
- Students, who have failed to defend their thesis and diploma examinations by September 21, 2025 will not have the opportunity to do so until during the next examination session.
- 4. Declarations of a student's subjects of choice are requests which may be declined. The final decision on a student's classes in the new semester is made by the Dean basing on the student's academic progress.

## PRINCIPLES FOR DECLARING SUBJECT OF CHOICE § 2.

 The deadline for the submission of the declaration of classes of choice in the winter semester 2025/26 (subject retakes, change of specialisation, change of mode of study etc.) is September 15, 2025. If the application is submitted after that date, we do not guarantee that the class of choice may be attended in the next semester.

According to the Dean's Regulation, applications <u>should only be</u> submitted electronically via the *gakko.pja.edu.pl* system.

Applications submitted in a different form, i.e. on paper or sent by e-mail, will not be considered.

2. Retaking subjects under a different study mode than that the student has registered for is only allowed according to the following rules:

Student's study mode	Retake mode	
Full-time studies	<ul> <li>full-time studies</li> <li>Internet part-time studies (not all subjects – see table)</li> </ul>	
Part-time studies (weekend and Internet)	<ul> <li>part-time studies (weekend and Internet); (not all subjects – see table)</li> </ul>	

It is not allowed to retake full-time programme classes on a part-time programme or vice versa. I enclose the list of subject which can be completed under the ITN arrangement for full and part-time programmes.

- 3. The students solely retaking subjects under the ITN mode must attend **at least 50% of the classes** in the study mode they have registered for.
- 4. Specialisation may not be changed while a semester is in progress. Applications for change of specialisation must be submitted by September 15, 2025. The application must be appended with the relevant Supervisor's written approval of the student's admission to the requested specialisation class, as well as a signature of the Supervisor of the previous specialisation, confirming his knowledge of the student's resignation. We do not guarantee that all the requests for a change of specialisation will be granted. This will depend on the number of candidates who have enrolled for this specialisation.
- 5. In the case of declaring a PRO or SEM subject to be repeated, the student must obtain the promoter's consent, including confirmation of the degree of progression of the work. Applications for ITNs made without obtaining the promoter's consent, in accordance with the applicable template, will not be considered.
- 6. Repeating a PRO or SEM course without student rights is only possible for 1 semester. Submission of the application requires the promoter's approval, including the progress of the thesis. Applications for ITNs submitted without the promoter's approval, following the applicable template, will not be considered.
- 7. Students who want to return to a full semester after the ITN semester or after the Dean's leave, are required to submit an appropriate application in the application system gakko.pja.edu.pl
- 8. Students are kindly requested to carefully consider the subjects they declare for retake. The principles for resignation from the declared ITNs are laid down in the Regulation of the Rector of February 23, 2009 which stipulates that where a resignation is submitted within 3 weeks of the first day of a semester, the student must pay a resignation fee, and the grade obtained is not included in the records. After this date, the subject selected for retake is deemed as compulsory for the student in that semester, which entails the obligation to pay for it and to pass it. Students who have failed to pass a subject and those who have failed to turn up for the final test will obtain the failing ("2") grade in the official list.
- **9.** The University reserves the right not to launch an elective subject if there are not enough students enrolled in it: in first-cycle studies (required group of 14 students); at second-cycle studies (at least 10 people if the subject is not recommended by the head of specialization).
- 10. Resignation from an elective subject in full-time studies may be submitted no later than within the first two weeks of the semester or, in the case of part-time studies, immediately after the second session.
- 11. Examinations must be taken exclusively in the mode for which the student registered. In exceptional cases, the student may take an examination under a different mode, provided that both teachers involved agree (i.e. the person teaching the subject in the student's current mode and the teacher responsible for the examination).
- 12. Students who, after completing the entire study program, by the end of the summer semester, did not complete the first or second cycle studies (i.e. did not pass the diploma examination) and those who did not submit an application/were not allowed to submit an application for declarations of classes in the next semester (after vacation, after ITN, no promotion) will be removed from the student list.
- **13. Only one change of mode of study is possible** while completing a course within the same field of study at PJAIT.
- 14. Overdue (failed) subjects (classes) should be retaken in the nearest semesters when these subjects are on schedule.

**15.** Changing group rules:

- a) Each student enrolled for the semester is guaranteed a place in the exercise, lecture and reading group. The University reserves the right to reduce the number of groups, which may result in changes in assignments to the aforementioned groups.
- b) Changing the group is possible only in the case of collision of classes (regular and ITN groups).
- c) A request for a group change (including the proposed new group number) should be sent to the Student's Office email address (dziekanat@pjwstk.edu.pl). The change will be possible only in case of vacancies in the requested group.
- d) Any changes are possible until the end of the first week of classes.

bele na Drabi

## Faculty of Information Technology PJATK

## **1ST CYCLE (UNDERGRADUATE) FULL-TIME** COURSES AVAILABLE AS ITN FROM THE CURRICULUM OF ONLINE STUDIES

1st degree studies (full-time engineer)         Foreign language       LEK		Possibility of doing the ITN in the Internet part-time modeDecision of Director of Foreign Languages Dept.		
Calculus	AM	Calculus (Mathematical analysis)	ANA	
Fundamentals of Java programming	РРЈ	Foundations of Java programming	PPJ	
Computer techniques and architecture	ТАК	Computer techniques and architecture	ТАК	
Introduction to management and marketing	WDZ	Introduction to management and marketing	WDZ	
Introduction to Information Systems	WSI	Not possible		
History and culture of Japan	НКЈ	History and culture of Japan	НКЈ	
Linear algebra with geometry	ALG	Linear algebra and geometry		
Discrete mathematics			ALG	
	MAD	Discrete mathematics	MAI	
Relational Databases	RBD	Not possible		
Object Oriented-Programming and Graphical User	GUI	Object Oriented-Programming and Graphical User	GUI	
Programming in C and C++	PJC	Programming in C++ and C#	PRC	
Operating systems	SOP	Operating systems	SOP	
Algorithms and data structures	ASD	Algorithms and data structures	ASD	
Statistical data analysis	SAD	Statistical data analysis	SAD	
Database systems	SBD	Database systems	SBD	
Digital systems and basics of electronics	SYC	Not possible		
Universal programming techniques	UTP	Uniwersal programming techniques	UTP	
Computer Networks and Network Programming		Computer Networks and Network Programming		
in Java	SKJ	in Java	SKJ	
Artificial intelligence tools	NAI	Artificial intelligence tools	NAI	
Fundamentals of Python programming	PPY	Fundamentals of Python programming	PPY	
Software design	PRI	Software design	PRI	
Legal foundation of business	PPB	Legal foundations of business	PPB	
Multimedia	MUL	Not possible	110	
Computer Graphics	GRK	Not possible		
Software engineering	BYT	Information systems integration and design	BYT	
Software project management	ZPR			
		Software project management	ZPR	
Design and analysis of information systems	MAS	Modelling and analysis of information systems	MAS	
nformation systems security	BSI	Information systems security	BSI	
Human-Computer Interaction	ICK	Not possible		
Fundamentals of computer simulations	PSM	Foundations of computer simulation	PSM	
Database applications	APBD	Database applications	APBE	
Distributed programming technologies Methods of Knowledge Engineering	TPO	Distributed programming techniques	TPO	
Business process engineering	MIW IPB	Not possible Business proces engineering	100	
Machine learning foundations	PUM	Machine learning foundations	IPB	
Basics of bioinformatics	PBIO	Basics of bioinformatics	PUM	
Modelowanie i druk 3D	MDD	Not possible	PBIO	
Machine learning deployment and AutoML	SUML	Machine learning deployment and AutoML	SLIM	
Automata and grammars	AUG	Automata and grammars	SUM AUG	
Machine learning operations and system architectures	ASI	Machine learning operations and system architectures	ASI	
Content Management Systems	CMS	Content Management Systems	CMS	
nternet technologies (specialization codes: A, IO, E,G)	TIN	Internet technologies	TIN	
Advanced Computer Networks (specialization codes: B,H,C)	ZSK	Advanced Computer Networks	ZSK	
ntelligent Control Systems (specialization codes: D, F)	ISS	Not possible		
Participatory game design (specialization codes: J)	PAPG	Not possible	12.02	
Database administration (specialization codes: A, IO)	ABD	Database administration	ABD	
Advanced operating systems (specialization codes: B, C)	ZSO	Advanced operating systems	ZSO	
Machine vision (specialization codes: D, E, F)	WMA	Not possible		
Jnity - design patterns and programming practices (J)	UWP	Not possible		
Programming for mobile devices (specializ. codes: G,H)	PRM	Mobile programming	PRM	