

# How to find „schedule” for given field and stage of study in USOS?

1. You need to go to Directory>>>Courses>>>Department ID (W4N)

NEWS **DIRECTORY** MY USOSWEB STUDENT STAFF SECTION COMMON SECTION

QUICK START  
STUDENTS AND STAFF  
FACULTIES  
**COURSES**  
STUDIES  
DORMITORIES  
HELP

### Courses

Q Course search

Search by course name, ID... Search

You may also supply the name of department/unit offering the course.  
**Hint:** if you're looking for a list courses offered by specific department, use faculty directory or fill the form below.

Q Search for courses by faculty

Search by department name, ID... Search

show courses **related** to faculty's study programs  
 show courses **offered by** this faculty **more information**  
 show courses offered **for** this faculty **more information**

Możesz też wybrać jednostkę z hierarchii  →

Q Search for courses by registration

Click the link below and select registration to see courses offered in this registration. You may also want to see the registration calendar (available in the **Student's section** -> **Registration** section and the **News** section).

→

Q Schedule of a group of courses (defined by a given department)

Search by department name, ID... **W4N** Search

2. You need to find the stage of study to which you want to register yourself according to the plan of study

Cannot find what you're looking for?

try searching groups of other departments (including subdepartments of currently displayed department) →

show courses **offered** by this faculty →

Elements 1..30 of 259 Show options

Code	Name	Name in Polish	Actions
1I-CBE-000		PO-W04N-CBE- - -ST-II-WRO, 1SEM	Course list →
1I-INA-000		PO-W04N-INA- - -ST-II-WRO, 1SEM	Course list →
1I-INS-000		PO-W04N-INS- - -ST-II-WRO, 1 SEM	Course list →
1I-ISA-000		PO-W04N-ISA- - -ST-II-WRO, 1SEM	Course list →
1I-HIST-000		PO-W04N-IST- - -ST-II-WRO, 1 SEM	Course list →
<b>1I-HIST-ANG</b>		PO-W04N-ISTAN- - -ST-II-WRO, 1 SEM	<b>Course list</b> →
1I-ITE-000		PO-W04N-ITE--ST-II-WRO, 1SEM	Course list →
1I-ITE-000JG		1 sem. Informatyka techniczna, pierwszy stopień, stacjonarne - JG	Course list →

3. After choosing stage of study, you need to choose appropriate semester

(in Polish) PO-W04N-ISTAN- - -ST-Ii-WRO, 1 SEM  
 (course group defined by Faculty of Information and Communication Technology)

Faculty: **Faculty of Information and Communication Technology** ⓘ

other faculties →

Course group: (in Polish) **PO-W04N-ISTAN- - -ST-Ii-WRO, 1 SEM**

other groups →

✓

**Course group schedules:**

2022/23-Z - Winter semester 2022/23 →

2022/23-L - Summer semester 2022/23 →

**2023/24-Z - Winter semester 2023/24 →**

Schedule joined by timespan →

4. You'll see the schedule:

Faculty of Information and Communication Technology  
 (in Polish) PO-W04N-ISTAN- - -ST-Ii-WRO, 1 SEM  
 Winter semester 2023/24

- other schedules for this group
- other groups in Faculty of Information and Communication Technology

Course group schedule

Choose a period: Winter semester 2022/23 - Summer semester 2022/23 - **Winter semester 2023/24**

Chosen plan division:  weekly  semester

📘 Schedule settings: show HTML version | magnify | print this schedule  show advanced settings

	Monday	Tuesday	Wednesday	Thursday	Friday
7:00					
8:00	7:30, gr.1 Mathematical Analysis I - Lecture (room 22, building C-3), Krzysztof Kolodziejczyk				
9:00	9:15, gr.2 Logic for IT specialists - Classes (room 311d, building D-1), Maciej Maleszka	9:15, gr.1 Structural and Object oriented Programming - Laboratory (room 129, building C-9)			General Physics I - Classes (room 311d, building D-1), Rzepa Elwira
10:00					General Physics I - Classes (room 311d, building D-1), Rzepa Elwira
11:00				11:15, gr.2 Structural and Object oriented Programming - Laboratory (room 4.44, building B-4)	
12:00					
13:00			13:15, gr.1 Algebra and Analytic Geometry - Lecture (room 311c, building D-1), Oleksii Kulyk	13:15, gr.1 General Physics I - Lecture (room 321, building A-1), Francisco Pena Benitez	13:15, gr.3 Structural and Object oriented Programming - Laboratory (room 127a, building D-2), Maciej Walczyński
14:00					
15:00					15:15, gr.1 Structural and Object oriented Programming - Lecture (room 22, building C-3), Maciej Walczyński
16:00					
17:00		17:05, gr.1 Mathematical Analysis I - Classes (room 311d, building D-1), Krzysztof Kolodziejczyk	17:05, gr.1 Computer System Organization - Lecture (room 311d, building D-1), Krzysztof Bilnikiewicz	17:05, gr.1 Logic for IT Specialists - Lecture (room 311d, building D-1), Marcin Maleszka	17:05, gr.2 Algebra and Analytic Geometry - Classes (room 22, building C-3), Oleksii Kulyk
18:00					17:05, gr.1 Structural and Object oriented Programming - Classes (room 311d, building D-1), Maciej Walczyński
18:55	18:55, gr.2	18:55, gr.1	18:55, gr.2	18:55, gr.1	18:55, gr.2