

JSOS students portal

Now that you have been admitted to WUST and you received your personal student ID number, you should be able to access your JSOS account as a student.

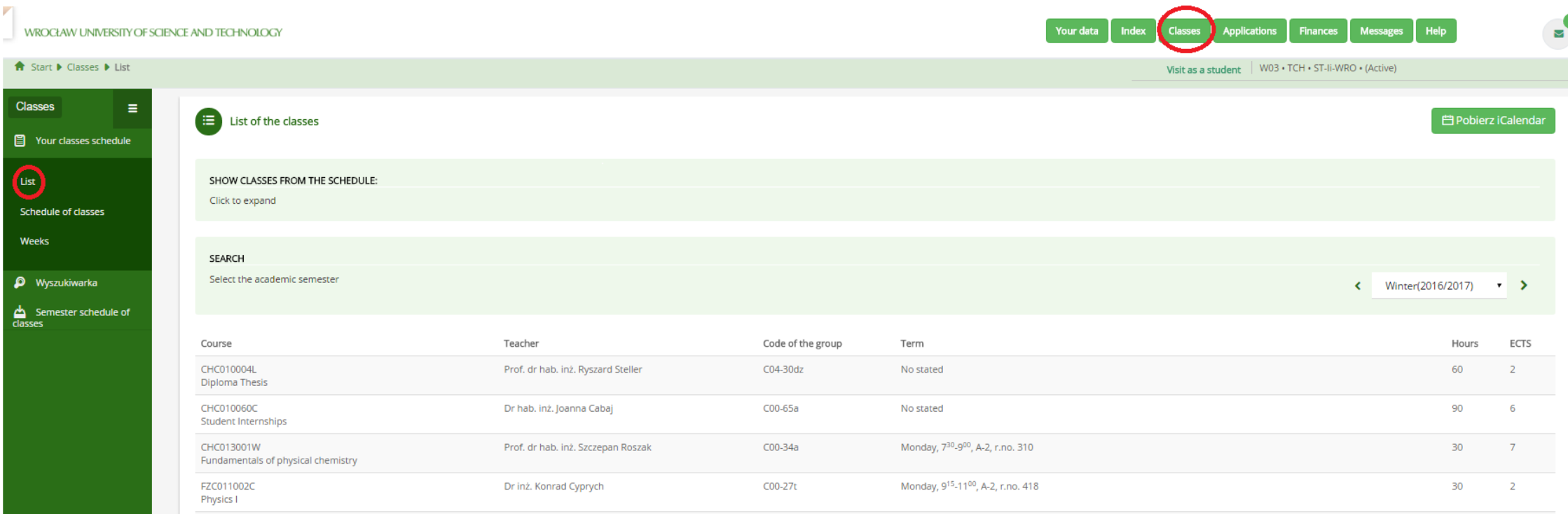
<https://jsos.pwr.edu.pl/>

You should use the same username and password that you received when creating your account (pwrXXXXXX)



Student account gives you access to the list of the courses you are registered for, your weekly schedule and your grades.

To see the list of your courses with their details (teacher's name, time and place, number of hours, ECTS points), click on the "classes" field in the right top field and then choose "list" option.



WROCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

Your data Index **Classes** Applications Finances Messages Help

Start ▶ Classes ▶ List Visit as a student W03 • TCH • ST-II-WRO • (Active)

Classes

- Your classes schedule
- List
- Schedule of classes
- Weeks
- Wyszukiwarka
- Semester schedule of classes

List of the classes [Pobierz iCalendar](#)

SHOW CLASSES FROM THE SCHEDULE:
Click to expand

SEARCH
Select the academic semester < Winter(2016/2017) >

| Course | Teacher | Code of the group | Term | Hours | ECTS |
|--|------------------------------------|-------------------|--|-------|------|
| CHC010004L Diploma Thesis | Prof. dr hab. inż. Ryszard Steller | C04-30dz | No stated | 60 | 2 |
| CHC010060C Student Internships | Dr hab. inż. Joanna Cabaj | C00-65a | No stated | 90 | 6 |
| CHC013001W Fundamentals of physical chemistry | Prof. dr hab. inż. Szczepan Roszak | C00-34a | Monday, 7 ³⁰ -9 ⁰⁰ , A-2, r.no. 310 | 30 | 7 |
| FZC011002C Physics I | Dr inż. Konrad Cyprych | C00-27t | Monday, 9 ¹⁵ -11 ⁰⁰ , A-2, r.no. 418 | 30 | 2 |

You can see the detailed timetable by choosing “schedule of classes” option.

Siatka zajęć

Pobierz iCalendar

Your classes schedule

- List
- Schedule of classes
- Weeks

Wyszukiwarka

Semester schedule of classes

SHOW CLASSES FROM THE SCHEDULE:

Click to expand

SEARCH

Select the academic semester

< Winter(2016/2017) >

| | 7:30 | 7:45 | 8:00 | 8:15 | 8:30 | 8:45 | 9:00 | 9:15 | 9:30 | 9:45 | 10:00 | 10:15 | 10:30 | 10:45 | 11:00 | 11:15 | 11:30 | 11:45 | 12:00 | 12:15 | 12:30 | 12:45 | 13:00 | 13:15 | 13:30 | 13:45 | 14:00 | 14:15 | 14:30 | 14:45 | 15:00 | 15:15 | 15:30 | 15:45 | 16:00 | 16:15 | 16:30 | 16:45 | 17:00 | 17:15 | 17:30 | 17:45 | 18:00 | 18:15 | 18:30 | 18:45 | 19:00 | 19:15 | 19:30 | 19:45 | 20:00 | 20:15 | 20:30 | 20:45 | 21:00 |
|----|---|------|------|------|------|------|------|---|--|------|-------|-------|-------|-------|---|-------|--|-------|-------|-------|-------|--|--|-------|--|-------|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| PN | 7:30 - 9:00 Fundamentals of physical ch... A-2, r.no. 310 | | | | | | | 9:15 - 11:00 Physics I A-2, r.no. 418 | | | | | | | 11:15 - 16:00 Poniedziałek, 11:15 - 16:00 Laboratory of polymer technology II H-6, r.no. 016, H-6, r.no. 013 <i>Dr inż. Grażyna Kędzióra</i> Group code: C01-31c The number of students registered: 15 Cycles: Co tydzień Single terms: 2016-11-07(Poniedziałek), 11:15 - 14:00 2016-11-07(Poniedziałek), 14:15 - 16:00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WT | 7:30 - 10:00 Technologies of oil industry F-1, r.no. 202 | | | | | | | | 13:15 - 14:45 English language / B2.2 C-7, r.no. 302 | | | | | | | | | | | | | | 15:15 - 16:55 Fundamentals of physical chem... H-6, r.no. 20 | | | | 18:55 - 20:35 Protection of Intellectual Proper... A-2, r.no. 310 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SR | 7:30 - 11:00 TP Basic unit processes in chemical technology F-2, r.no. 113, F-2, r.no. 114, F-2, r.no. 119a, A-2, r.no. 110 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CZ | | | | | | | | | 9:15 - 11:00 Diploma Seminar + Diploma Thesis F-3, r.no. 217 | | | | | | | | 13:15 - 14:45 English language / B2.2 C-7, r.no. 302 | | | | | | | | 17:05 - 18:45 Algebra and Analytic Geometry B A-2, r.no. 310 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PT | 7:30 - 9:00 Fundamentals of Chemical e... A-2, r.no. 310 | | | | | | | | | | | | | | | | | | | | | 13:15 - 15:00 Physics I A-3, r.no. 220 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Finally, you can check your grades:

WROCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

Your data **Index** Classes Applications Finances Messages Help

Start ▶ record book ▶ Grades Visit as a student | W03 • TCH • ST-II-WRO • (Active)

record book Student data Authentication of the entries Ocenianie **Grades** Statystyki ankietyzacji Internships Additional data Remarks to the supplement

Grades Export

| Tutor | Course ID | Name of the course | Type | ZZU | Mark | Date | ECTS points |
|---|---------------|---|---------------|---------------|---------------|---------------|---------------|
| <i>Filter</i> | <i>Filter</i> | <i>Filter</i> | <i>Filter</i> | <i>Filter</i> | <i>Filter</i> | <i>Filter</i> | <i>Filter</i> |
| Academic semester Summer(2016/2017), Year of studies 3, Semester of studies 6 | | | | | | | |
| Janusz Dziak | ICC015005C | Chemical engineering | C | 30 | --- | --- | 2 |
| Adam Kiersnowski | TCC010016W | Fundamentals of physical chemistry of dispersed systems and polymers | Lec. | 30 | --- | --- | 2 |
| Grażyna Gryglewicz | TCC014004W | Chemical technology raw materials and energy sources | Lec. | 15 | --- | --- | 1 |
| Piotr Falewicz | TCC014007C | Chemical and Technical Thermodynamics | C | 15 | --- | --- | 1 |
| Józef Hoffmann | TCC014008W | Chemical technology-industrial raw materials and processes of inorganic | Lec. | 30 | --- | --- | 2 |
| Andrzej Matynia | TCC016011W | Technological project | Lec. | 15 | --- | --- | 2 |