

ORIENTATION WEEKS

ORIENTATION WEEK FOR **INTERNATIONAL** STUDENTS

- Winter Semester 2018/2019 : 1st October 2018 to 5th October 2018
- Summer Semester 2019 : 25th March 2019 to 29th March 2018
<https://www.uni-oldenburg.de/en/iso/study/life-in-oldenburg/international-orientation/>

ORIENTATION WEEK FOR **ALL** STUDENTS

- Winter Semester 2018/2019 : 8th October 2018 to 12th October 2018
- Bachelor : Tuesday, 9th October 2018, 12-14, Room W2 1-148
- Master : Tuesday, 9th October 2018, 14-15, Room W2 1-148
<https://www.uni-oldenburg.de/orientierungswoche/>

- Internship Poster Presentation : Tuesday, 9th October 2018, 17 – 19, (Wechloy Campus, Ringebene)

LANGUAGE TESTS

GERMAN PLACEMENT TEST FOR INTERNATIONALS STUDENTS:

All the international students who want to take German language lessons during the semester, please pay attention towards following details for.

Date : 2nd October 2018 (Tuesday)
Room : A6 0-001
Time : 14:00 - 15:30

STUDENTS WHO WANT TO IMPROVE THEIR SKILLS IN ENGLISH, FRENCH OR SPANISH:

Placement test most probably at the end of September.

<http://www.uni-oldenburg.de/fk3/sprachenzentrum/information/anmeldeverfahren-fuer-fremdsprachenkurse/>

Other languages: register on Stud IP

GERMAN INTENSIVE COURSES DURING THE SEMESTER BREAK

Before each lecture period starts an intensive German language courses at B1.1 level (according to CEFR) is being offered. The duration is four weeks.

<https://www.uni-oldenburg.de/en/intensivkurse-deutsch/>

PREPARATION COURSE „MATHEMATICS“

Feel free to join the course, it is a “should go” but not “must go“! The course is in German, but additional help in English should be available.

[5.04.050 Vorlesung: Vorkurs Mathematik \(fakultativ\)](#)

First meeting: Monday, 24th September 2018 at 08:00, room [W02 1-148](#)

5.04.050 Vorlesung: Vorkurs Mathematik (fakultativ) Termine am Montag, 24.09. 08:00 - 10:00, Montag, 24.09. 13:00 - 15:00, ... (mehr)	(Christian Knoll)
5.04.050Ü1 Übung: Übungen zum Vorkurs Mathematik (fakultativ) Termine am Montag, 24.09. 10:00 - 12:00, Montag, 24.09. 15:00 - 17:00, ... (mehr)	(TutorInnen, der Physik)
5.04.050Ü2 Übung: Übungen zum Vorkurs Mathematik (fakultativ) Termine am Montag, 24.09. 10:00 - 12:00, Montag, 24.09. 15:00 - 17:00, ... (mehr)	(TutorInnen, der Physik)
5.04.050Ü3 Übung: Übungen zum Vorkurs Mathematik (fakultativ) Termine am Montag, 24.09. 10:00 - 12:00, Montag, 24.09. 15:00 - 17:00, ... (mehr)	(TutorInnen, der Physik)
5.04.050Ü4 Übung: Übungen zum Vorkurs Mathematik (fakultativ) Termine am Montag, 24.09. 10:00 - 12:00, Montag, 24.09. 15:00 - 17:00, ... (mehr)	(TutorInnen, der Physik)

ORIENTATION WEEK SCHEDULE FOR WINTER SEMESTER 2018/2019

1st October 2018 (Monday):

- 10:00 - 11:00 : Ceremonial reception for all new international students
- 12:00 - 14:00 : Campus guided tour followed by lunch in the cafeteria
- 14:00 - 14:30 : Enrollment of the exchange students
- 20:00 - 23:00 : Get-together for new international students

2nd October 2018 (Tuesday):

- 10:00 - 11:00 : Life in Oldenburg - information event for new international students
- 14:00 - 15:30 : German language placement test for international students

20:00 - 23:00 : International Games Night | Orientation week

3rd October 2018 (Wednesday):

Holiday in Germany: Day of German Unity. Institutions and shops will be closed.

4th October 2018 (Thursday):

10:00 - 11:00 : Study in Oldenburg - Information on credit points, timetable etc.
11:00 - 11:30 : Introduction to Stud.IP for new international students
14:30 - 15:00 : Reception in the Town Hall of the City of Oldenburg for all new international Students
15:00 - 16:30 : Oldenburg city rally for international students

5th October 2018 (Friday):

10:00 - 11:00 : Library tour for new international students
11:30 - 12:00 : The tutors to help you | Orientation week
14:00 - 15:30 : University rally for new international students
20:00 - 21:30 : International Dinner | Orientation week

MORE INFORMATION

- [Semester Dates](#)
- [Examination regulations Bachelor](#)
- [Examination regulations Master](#)
- [More details on Engineering Physics](#)
- [Homepage of the study course](#)
- [Module handbook for Engineering Physics](#)
- [Studentenwerk](#)
- [Some questions and answers about study course](#)