

Foundation Year Handbook Foundation Year Program, 2017-18



Contents

Gene	eral Information: The Foundation Year Program	. 3
]	Purpose of the Program	. 3
(Options after the Foundation Year	. 3
]	Program Structure	. 3
r	The Curriculum	. 3
]	Initial Assessment & Placement Tests	. 4
(Course Structure	. 4
]	Excursions	. 4
Impo	ortant regulations for Foundation Year students	. 5
]	Policies	. 5
(Grading	. 5
]	Excuse Policy	. 5
(Graduation Requirements	. 6
	Scholarships	. 6
1	Academic Advising	. 6
]	More Information and Contact	. 7
Арре	endix 1: Mandatory Course Plan	. 7

General Information: The Foundation Year Program

Purpose of the Program

The Foundation Year Program is a high-quality academic program that has been designed to provide high school graduates with the opportunity to develop skills essential for academic success, to gain subject orientation before enrolling in an undergraduate program, and to acquire the credentials required for admission to English-language universities.

Major goals of the Foundation Year are:

- to individually prepare students for their studies through intensive math and statistics training, revision of fundamentals in the chosen discipline, academic English classes, SAT training and an introduction to scientific methods,
- to support students in their choice of major through an individualized career advising system and participation in undergraduate classes from various disciplines,
- to allow students to expand their academic and personal qualifications through academic advising as well as academic and professional skills training,
- to broaden students' socio-cultural horizon and intercultural skills through study trips, on-site visits, and involvement in the diverse international campus community.

Options after the Foundation Year

Upon successful completion of the Foundation Year program graduates will be granted admission to the university's undergraduate programs. Those students who enter the program to qualify for studies at another international university will receive individual support in the application process to other universities. In the past years, over 80% of graduates have chosen to continue their education at Jacobs University.

Program Structure

The Foundation Year program runs over two semesters. The Fall Semester begins on September 1 (following an orientation period) and ends at the end of February. Students who are required to take the SAT (standardized university admissions test) have the opportunity to participate in additional intensive SAT weekend trainings. The SAT tests will take place on December 2, 2017 and March 10, 2018.

The Spring Semester begins in the first week of February and ends after the graduation ceremony in the first week of June.

The Curriculum

Students can tailor the curriculum according to their own needs and discuss their course selection with both their Academic Advisor and the Foundation Year team. The curriculum contains a) preparatory courses and b) orientation classes:

a) Preparatory courses offered as part of the program include Academic English, Mathematics and Statistics, SAT training, fundamental skills training in all three focus areas as well as academic and professional skills workshops. Placement tests at the beginning of the Fall semester determine whether students should take part in the preparatory courses. Students who are placed in preparatory courses must pass these to receive guaranteed admission to the undergraduate program at Jacobs University. Participation in APS workshops and SAT training is mandatory. Students who have reached the set

benchmark of 1100 points on the SAT (CR & Maths) prior to entering Jacobs University are exempted from the latter requirement.

b) In order to gain subject orientation, students may participate in regular undergraduate classes and FY triangle courses (for credit or as audit). Typically, students will choose one to three undergraduate CHOICE lectures (one for credit and two as audit). Students who have been exempted from some or all preparatory courses may take further undergraduate courses after consultation with the Academic Advisor. All students must pass at least one undergraduate lecture for credit in order to fulfil the Foundation Year passing requirements. In the Spring semester, students have the opportunity to participate in Foundation Year triangle courses that will allow them to explore a new subject area. The course "German Politics and Culture" is mandatory for all students as part of the German culture experience and culture exchange. Two excursions are part of this course. Additionally, students can select at least one further FY triangle class. Students collect transferable ECTS credits through participation in university-level and triangle courses.

The registration for courses in both semesters must be approved by the Academic Advisor.

Assessment & Placement Tests

The initial assessment and placement tests take place during the first two weeks of the Fall Semester and determine the mandatory preparatory courses for each student (Mathematics and Academic English). During the drop and add period, students can attend undergraduate courses and decide to whether to take those courses for credit or audit. For Spring, the individual study plan is based upon the student's performance during the Fall semester.

Course Structure

Foundation Year courses follow the general format of courses at Jacobs University. Lectures, seminars, labs and tutorials may be taught in single, double slots or triple slots as indicated in the respective schedule published on CampusNet.

The curriculum consists of three types of courses: a) mandatory courses (m), b) mandatory electives (me) and c) elective courses (e):

- a) Mandatory courses (m) have to be taken by all program participants. These courses include Academic and Professional Skills (APS) and German Politics and Culture (triangle course). Methods and Skills courses may be defined as mandatory courses based on a student's placement tests at the beginning of the semester (m*) and the student's previous performance on the SAT. Further mandatory courses may be assigned individually.
- b) Mandatory elective courses (me) include one undergraduate CHOICE lecture taken for credit. Further undergraduate courses can be taken as audit OR for credit. During the spring semester students must take one additional triangle course.
- c) Elective courses (e) are additional courses that Foundation Year students may take if approved by the Academic Advisor. Such courses may include language courses (e.g., German) or additional university-level courses from selected undergraduate modules.

Excursions

The Foundation Year Program includes two guided study excursions. The first excursion will take the students to the capital of Germany, Berlin, the second one to the Brussels. The excursions are part of the academic curriculum and academic assessment.

Important regulations for Foundation Year students

Policies

Jacobs University's undergraduate policies generally apply to Foundation Year students. For detailed information on grading regulations, please consult the regulations on the Jacobs University website.

Grading

For graded courses, the following grading scheme applies; the same grading scheme also applies to undergraduate and graduate study at Jacobs University.

Jacobs University grading scheme

Percentage	Numerical grade	Letter Grade	ECTS
≥ 95%	1.00	A+	Excellent (A)
≥ 90%	1.33	A	
≥ 85%	1.67	A-	Very Good (B)
≥ 80%	2.00	B+	Good (C)
≥ 75%	2.33	В	
≥ 70%	2.67	B-	Satisfactory (D)
≥ 65%	3.00	C+	
≥ 60%	3.33	С	
≥ 55%	3.67	C-	Sufficient (E)
≥ 50%	4.00	D+	
≥ 45%	4.33	D	
≥ 40%	4.67	D-	Failing (F)
< 40%	5.00	F	

Audit requirements are determined by the respective course instructor.

In elective undergraduate courses, attendance requirements and grading schemes are set by the respective instructors. All undergraduate courses a student has registered for will appear on the final transcript of the Foundation Year. Failed courses will be indicated as such.

Excuse Policy

Foundation Year students follow the same excuse policy as undergraduate students. The excuse policy is stated on our website.

Graduation Requirements

In order to receive guaranteed admission to the undergraduate programs, Foundation Year students must successfully pass the program according to the general curriculum guidelines. The passing criteria are laid out as follows:

- Successful completion of the mandatory components (see appendix) of the Foundation Year curriculum with a minimum average course result of 60,00 %
- Students must pass Foundation Year preparation courses in which they are placed in (Mathematics/ Statistics/ Academic English/ SAT/ APS Workshops) with a Jacobs percentage grade $\geq 45.00\%$
- Students who have not taken the SAT prior to entering the program or were unable to reach a combined score of 1100 points will need to take the SAT as part of the program and present the results prior to graduation. Students who have obtained a German Abitur are exempted from taking the SAT.

Students who pass the program will be able to progress to undergraduate studies directly. The admission papers are conditional on passing the program. Each student will be required to submit the CommonApp form to allow the administration to transfer student data to the undergraduate admission data base. All application forms are processed with the forms of other applicants of the application rounds. This way, students may already receive their admission papers to undergraduate studies beginning of the spring semester.

Students who do not meet the passing requirements but would still like to continue their studies at Jacobs University will be reviewed by a special admission committee consisting of the Director of Admission and a Dean of Study. The review will be based on a transcript and a report submitted by the pre-degree team. Students may be invited to a hearing and are advised to stay on campus until June 11 2018.

Scholarships

Scholarship candidates are selected based on their academic and social achievement in the Foundation Year. The SAT result, the average course result and amount of ECTS credits are taken into consideration.

Academic Advising

An integral part of the Foundation Year Program is an intensive, personalized advising program that closely monitors the academic achievements of individual students. A goal of Jacobs University's academic advising system is to provide detailed information to students concerning their academic possibilities in the program, and above all to provide support in enabling the students to perform to the best of their abilities.

Foundation Year Students should meet with their Academic Advisor at least twice per semester. Furthermore, students are encouraged to meet with the Foundation Year team for a personal counseling session at least once per semester. In general, academic advising sessions are confidential. However, if necessary, joint sessions with the Foundation Year Coordinator or additional instructors may be scheduled.

Academic Advising includes, but is not limited to, the following:

- Approval of course registrations
- Development of an individual study plan
- Regular feedback regarding academic standing
- Recommendations and feedback regarding academic maturity and skills

More Information and Contact

For more information please contact the Faculty Program Coordinator or the Foundation Year Coordinator:

Faculty Program Coordinator
Prof. Dr. Adalbert F.X. Wilhelm
Email: a.wilhelm@jacobs-university.de

Tel: +49 421 200-3402

Foundation Year Coordinator
Tina Buschmann
t.buschmann@jacobs-university.de
+49 421 200-4313

Appendix 1: Mandatory Course Plan

Jacobs University Bremen gGmbH reserves the right to substitute courses by replacements and/or reduce the number of mandatory/mandatory elective courses offered.

Foundation Year Curriculum 2017-18	E										
Undergraduate Modules	Type	Transfer Status Semester Credits	s Semester	Credits	Jacobs Track Modules (General Education)	Course No.	Type	Transfer	Status S	Transfer Status Semester Credits	edits
Choice Module I (credit)					Module: Methods / Mathematics ³						
Lecture 1 (t) ¹	Lecture	Lecture CHOICE me	1	5	Foundations of Mathematics (t)	001101	Service Course no	no		1	0
Lab 1	Lab	CHOICE e	1	2.5	Mathematics for Engineering & Sciences (t)	001102	Service Course	no	*	2	0
Lecture 2 (t)	Lecture	Lecture CHOICE e	2	2	Mathematics for Business & Social Sciences (t)	TBA	Service Course	no	Ė	2	0
Lab 2	Lab	CHOICE e	2	2.5	Statistics for Business & Social Sciences (t)	001135	Service Course	no		2	0
Choice Module II ² (audit or credit)	edit)				Module Skills ³						
Lecture 1	Lecture	Lecture CHOICE e	1	0-5	Foundations of Sciences & Engineering OR	001103	Lecture	Triangle		1	2.5
Lecture 2	Lecture	Lecture CHOICE e	2	0-5	Foundations of Business & Social Sciences	001133	Lecture	Triangle		1	2.5
Choice Module III ² (optional)					SAT Training	001111,001112	Service Course	no	m*	1	0
Lecture 1	Lecture	Lecture CHOICE e	1	0-5	Academic English OR	001141	Service Course	no		1	0
Lecture 2	Lecture	Lecture CHOICE e	2	0-5	Reading, Thinking & Writing at University OR	001134	Service Course no	no	*E	182	1.25
Choice Module IV ² (optional)					Advanced Academic English for Scientists & Engineers	001143	Service Course	no		1	1.25
Lecture 1	Lecture	Lecture CHOICE e	1	0-5	APS Seminars (Career Orientation, University Applications,)	JTSK-990100	Service Course no	no	Е	1&2	0
Lecture 2	Lecture	Lecture CHOICE e	2	0-5	Module: Triangle Area⁴						
					German Politics & Culture	001121	Lecture	Triangle	Е	2	2.5
					Foundations of Psychology AND/OR	001192	Lecture	Triangle			2.5
					Foundations of Environmental Sciences (TBD) AND/OR	001104	Lecture	Triangle	9		2.5
					Interdisciplinary Triangle course (TBD, Nat. Sci) AND/OR	TBA	Lecture	Triangle	שַ	7	2.5
					Interdisciplinary Triangle course (TBD, Engineering)	TBA	Lecture	Triangle			2.5
					Module: Language						
					One or two German courses	TBA	Seminar	Language e	Ф	182	2.5-5.0

m = mandatory, m* = mandatory unless exempted by Academic Advisor or placement test; me = mandatory elective, e = elective course, tba = to be announced, {t} = tutorials may be offered

¹Tutorials are mandatory for all FY course participants.

Students pass at least one CHOICE lecture (5 ECTS credit points). Furthermore, students are encouraged to take at least two further undergraduate courses from an additional CHOICE module as "audit" or for credit. Orientation students who have been to more or more preparatory courses may take further lectures from a third or even fourth CHOICE module after consultation with the Academic Advisor (audit or credit). Students should note that only two or three CHOICE modules can be transferred to the CHOICE area of the undergraduate student transcript depending on the final choice of major.

Placement tests determine which courses from the modules "Methods" and "Skills" students need to take. APS Seminars are mandatory for all students. Students who have taken the SAT and who have reached 1100 points (CR + Maths) do not need to retake the SAT. Students who hold a German Abitur may participate in the training and the test, but are not required to.

Students take at least two Foundation Year triangle courses in the Spring semester. German Politics and Culture is mandatory for all FY students. A maximum of 7,5 ECTS credits can be transferred to the Triangle Area.