

FACT SHEET - INCOMING SEMESTER STUDENTS



University Information	
Portrait	The ZHAW School of Engineering as one of the leading Engineering Faculties in Switzerland emphasizes topics which will be relevant in the future. Our 14 institutes and centers guarantee superior-quality education, research, and development with an emphasis on the areas of energy, mobility, information, and health. Courses for Bachelors / Undergraduate are available in these study fields: Aviation Computer Science Data Science Electrical Engineering Energy and Environmental Engineering Engineering and Management Mechanical Engineering Medical Informatics Mobility Science Systems Engineering Courses for Masters / Graduate are available in these study fields: Aviation Business Engineering Courses for Masters / Graduate are available in these study fields: Aviation Business Engineering Courses for Masters / Graduate are available in these study fields: Aviation Business Engineering Courses for Masters / Graduate are available in these study fields: Aviation Business Engineering Computer Science Data Science Electrical Engineering Energy and Environment Information and Cyber Security Mechanical Engineering Mechatronics and Automation Medical Engineering Photonics and Laser Engineering
Location	The School of Engineering is located in Winterthur, 5 minutes from Winterthur main station and just a 20-minute train ride from Zürich. The perfect public transport connections do allow easy and comfortable travel in the country. With Switzerland located in the "centre of Europe" and Zürich airport located next to Winterthur, you can reach most destinations in Europe within 2 hours.
Websites	Zurich University of Applied Sciences (ZHAW) School of Engineering (SoE) International Office SoE





International Relations and Office	
Partner Agreements Learning Agreements	Patricia Heuberger Head International Relations <u>patricia.heuberger@zhaw.ch</u> +41 58 934 72 83
Incoming Exchange	Livia Isufi-Nakamura Incoming Exchange Coordinator <u>exchange.engineering@zhaw.ch</u> +41 58 934 42 28
Address of International Office	ZHAW School of Engineering International Office Technikumstrasse 9 8401 Winterthur Switzerland



General information for Incoming Semester Students		
Semester dates BACHELOR	Fall semester – <u>Bachel</u> Nomination deadline: Application deadline: Introduction days: Start semester: Christmas holiday: Exam Preparation: Exam: End semester:	lor study March 15 th April 1 st Week 37 Week 38 Week 52-1 Week 2 Week 3-4 (<i>no repetition possible</i>) Saturday, Week 4
	Spring semester – <u>Bac</u>	helor study
	Nomination deadline: Application deadline: Introduction days: Start semester: Exam Preparation: Exam: End semester:	October 15 th November 1 st Week 7 Week 8 Week 22-24 Week 24-26 <i>(no repetition possible)</i> Saturday, Week 26
Semester dates MASTER	Fall semester – Master	study
	Nomination deadline: Application deadline: Start semester: Christmas holiday: Exam Preparation: Exam: End semester:	March 15 th April 1st Week 38 Week 52-1 Week 2-4 Week 5-6 <i>(resit exam week 25)</i> Saturday, Week 6
	Spring semester – Mas	ster study
	Nomination deadline: Application deadline: Start semester: Exam Preparation: Exam: End semester: *Exception:	October 15 th November 1st Week 8 Week 23-25 Week 26-27 <i>(resit exam week 37)</i> Saturday, Week 27* Block course week 29
Nomination and Application	The home institution nor	ninates their students via a provided link.
	Online) and all further do The complete application	n must be submitted by the deadlines above. dents not requiring a visa might be accepted after
Language requirements	For Bachelor Programmes: English: Level B2 (for courses in English) TOEIC L&R 785 TOEIC S&W 310 TOEFL iBT 72 IELTS 5.5 German: Level B2 (for courses in German) For Master Programmes: English: Level C1 TOEIC S&W 360 TOEFL iBT 95 IELTS 6.5 Certificate or confirmation of home university as proof of skills.	
Further Requirements	GPA 2.5 out of 4.0 or a g	good B Level



	For Master Programmes:	sters prior to the start of the exchange. ster prior to the start of the exchange.
Information on courses	For Bachelor Programmes All English modules are published on our <u>website</u> .	
	For Master Programmes All English modules are published o	n our <u>website</u> .
	In addition, we offer exclusively two Beginners; Introduction to Swiss So	modules to incoming students (German for ciety and Politics).
Grading System	$6.0 = \text{excellent} \qquad A$ $5.5 = \text{very good} \qquad B$ $5.0 = \text{good} \qquad C$ $4.5 = \text{satisfactory} \qquad D$ $4.0 = \text{sufficient} \qquad E$ $<4.0 = \text{fail} \qquad FX:$ $F: constant of the second second$	ation System grading system is required to receive ECTS
Study Load per Semester	Full – Time Students: Minimum Study Load for Incoming S Maximum Study Load for Incoming S	
ZHAW School of Engineering Newsletter		year, in August and February. If you have not do so at the following <u>link</u> . In the meantime, <u>on</u> .





Accommodation, Cost of Living and Student Support	
Accommodation	Various possibilities for student housing are available (only off-campus). Please note that the students are responsible for their accommodation contracts. For further information see: <u>Student Accommodation</u>
Estimated Cost of Living	Information on the expected cost of living you can find here.
Student Support	Support and Social Events will be organized by <u>ESN</u> (Erasmus Student Network). In Buddy Program local student assigned to each incoming student.

	Scholarship and SEMP/Erasmus
SEMP/Erasmus+ Funds	Students of our SEMP/Erasmus+ partner universities receive SEMP funds during their stay at the School of Engineering (SoE). The amount of the grant is either max. CHF 1'900 or CHF 2'200 per semester, depending on the country of the home institution.
SEMP (ERASMUS+) ID Code	CH WINTERT03
Scholarship for Incoming Students at ZHAW School of Engineering	Incoming Exchange Students can apply for the "Scholarship for Incoming Students at ZHAW School of Engineering". This Scholarship is based on academic merit and the financial need of the student. <u>Amount of the scholarship:</u> for students from within Europe: max. CHF 2'000 (excl. intra-Swiss students and students who are granted by ERASMUS+ at their home university) for students from outside Europe: max. CHF 3'000
	Further information will be provided together with the letter of acceptance.

Visa and Health Insurance	
Visa / Residence Permit	Non-EU citizens need a student visa and must apply early (immediately after receiving their letter of acceptance).
	Students from Australia, Japan, New Zealand, Malaysia, Singapore, and the United Kingdom do not need a visa, but they must apply for an <i>"Aufenthaltsbewilligung"</i> (residence permit) through the SoE International Office.
	All exchange students must apply for a residence permit (L-Permit) upon arrival.
	Proof of financial solvency (CHF 1'750 per month) is required for both visa and residence permit applications.
	After the application process has been finalized, the International Office will provide further information on how to apply for a visa/residence permit.
	Further information on visa requirements and residence permits please read here.
Health Insurance	Basic health insurance is mandatory by law in Switzerland and can be obtained after the student's arrival. Detailed information will be provided during Orientation Week.



Non-EU residents must purchase Swiss health insurance (as low as CHF 61 per month); international health insurance obtained in the student's home country is usually not sufficient.
EU residents with EHIC cards are exempt from this obligation. They need to submit a copy of their card, which must be valid for their entire stay in Switzerland.
Further Information please read here.

Disclosure of information

Note that student information will be disclosed to the other institution as far as required for the administration process.

Ready for an exchange semester in Switzerland? We are looking forward to your nomination!

