

Application Certificate of Advanced Studies in Computational Fluid Dynamics «CAS-CFD»

Modules

- CFD in Practice
- Fluid Dynamics and Heat Transfer
- Mathematics and Computational Methods

Application deadline: June 15th

**HSR**HOCHSCHULE FÜR TECHNIK
RAPPERSWIL

FHO Fachhochschule Ostschweiz

esocaet
STUDIES**Application for** (please mark)

- CAS Computational Fluid Dynamics (all modules)
- Module «CFD in Practice»
- Module «Fluid Dynamics and Heat Transfer»
- Module «Mathematics and Computational Methods»

Tuition Fees

CAS Computational Fluid Dynamics	CHF 9 500
1 Module	CHF 4 450
2 Modules	CHF 7 600

Payment in monthly installments is possible on request. No charge of interest costs.

Personal Information

Last name

First name

Sex

female

male

Street

Country/ZIP code/City

Nationality

Citizenship (Place of origin/Canton, only Swiss citizens)

Date of birth

Phone number

Mobile Phone

E-mail address

Business Address

Institution/Department

Street

Additional address

ZIP code/City

Phone number

E-mail address

For E-Mail-
Application please
attach your official
passport photo in a
separate image file.

Signature

Billing Address

Private

Business

other address (see below)



HSR

HOCHSCHULE FÜR TECHNIK
RAPPERSWIL

FHO Fachhochschule Ostschweiz

esocaet
STUDIES

Schools attended / Vocational training

School Name/City from until Completed degree/Certificate

Courses of study / advanced degrees / eid. diploma and Federal Professional Certificate

School Name/City from until Completed degree/Certificate

Professional experience

Employer from until Role, responsibility

What is your current occupation?

Please include a copy of your degree with your application (University of Applied Sciences, HTL, University, ETH).

If you do not hold a university degree (University of Applied Sciences, University, ETH), include copies of your employment documentation including verification of relevant experience (Work certificate or letter from employer).

We thank you for your application.

Terms of Contract

Application / Admission Conditions

Your completed application and supporting documents must be sent to HSR Hochschule für Technik Rapperswil, Weiterbildung. All applications will be reviewed in the order in which they were received.

Prerequisites for admission to the CAS Computational Fluid Dynamics program typically include a university degree and at least one year of relevant professional experience. Applicants who have not completed their first degree may be admitted on a case-by-case basis if they can provide evidence of equivalent knowledge and experience (through vocational training, examinations, etc.).

The course instructor will possess the ultimate authority in determining if admission requirements have been fulfilled by the applicant.

Cancellation of registration

In the event that a participant withdraws from the course after the application deadline, but still prior to the beginning of the semester, the tuition fee unfortunately cannot be returned.

HSR Course Cancellation in the Case of Under-enrollment

The HSR has the explicit right to cancel a course, in the event of under-enrollment, up to one month prior to the established course start date. In this case, any previously paid tuition fees will be fully refunded. Further replacement courses are not possible.

Confirmation of Application

The contract between students and the HSR Hochschule für Technik Rapperswil will be confirmed through a written verification by HSR Weiterbildung. Students will receive notifications concerning admission two weeks following the application deadline, at the latest.

Terms of Course Content

The course instructor has the right to make changes to the program and course organization.

Protection of Privacy

Students are explicitly informed that their contact information (name, address, etc.) may be saved for internal purposes and used for marketing purposes by the HSR and their partners at esocaet.

I have read the terms and conditions and accept.

City, Date

Signature _____

Place of Jurisdiction

Rapperswil and the canton of St. Gallen have jurisdiction regarding contract disputes.

Price Guarantee

The tuition fees determined by the administration will not increase during the duration of the program. Tuition fees include the use of the computer lab as well as course materials.

HSR reserves the right to change tuition costs at the beginning of each cohort's program start.

Cancellation of Contract

If a student withdraws from the program during the semester, including certificate or educational advancement modules, it is not possible to refund the tuition fees.

Intellectual Property Rights

Course material is copyright protected. The copying and distribution of material for purposes not pertaining to the course is prohibited without the written approval of the course instructor. The original author is entitled to the copyright protections for their project work.

Insurance

Students are responsible for securing their own accident and liability insurance.

Terms of Tuition Fees

The tuition fees for the respective programs will be billed following the application deadline and are payable within the scheduled time period. Absence from the course as a result of military service, sickness, or vacation as well as other professional engagements, does not result in a reduction of tuition fees.

This field will be complemented by the dean of studies

Receipt date
Access requirements
<input type="checkbox"/> Diploma University/UAS <input type="checkbox"/> Proven professional experience <input type="checkbox"/> At least one year professional experience <input type="checkbox"/> _____
Enrollment accepted
Comments