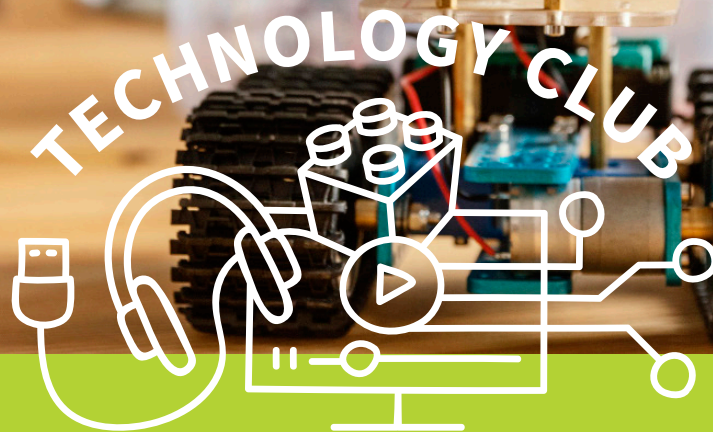


**AFTER
SCHOOL
CLUBS**

**AUGUST
2024 –
FEBRUARY
2025**

**FEBRUARY –
JULY
2025**

MONDAY



TECHNOLOGY CLUB

STEAM

**TIME
16:00 – 17:15**

**LANGUAGE
Bilingual
(English, German)**

**COST
CHF 37 per lesson**

**AGE
6 - 9 years**

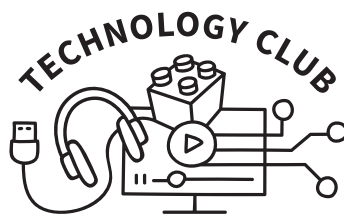
**LOCATION
Tandem IMS
Seefeldstrasse 111
8008 Zürich**

CONDITIONS
Club must be booked for the entire course semester. Minimum of 5 children to start club.

MORE INFO:
043 500 10 39
eca@tandem-ims.ch
tandem-ims.ch



INTERNATIONAL
MULTILINGUAL
SCHOOL



STEAM

Club Description

STEAM stands for Science, Technology, Engineering, Arts and Mathematics. No matter where their future takes them, today's children will undoubtedly benefit from early exposure to programming. As children are growing up surrounded by digital technology, it is important that they obtain the right skills and knowledge to help them successfully navigate and compete in our digital world.

New project for 2024/ 2025

Battle Bots! TechLabs is the Swiss Center For Excellence in VEX robotics - we will be bringing the "ID" level kits to the Tandem STEAM program for 6-9 year olds where kids will spend the semester building a competition ready robot and will be able to participate in robotics competitions at one of our competition facilities at the end of the term. The 2024/2025 season features the "Rapid Relay" game (<https://www.vexrobotics.com/iq/competition/viqc-current-game>)

Skills children will gain:

- Physical Computing
- Problem Solving
- Robotics
- Design Thinking

Course availability

Club must be booked for the entire semester. See terms and conditions for further details. Minimum of 5 children to start the club.

Monday 16:00-17:15

SEMESTER 1	
DATES 2024/ 2025	AUG 26
	SEP 2 16 23 30
	OCT 21 28
	FRENCH WEEK 30.10.24
	NOV 4 11 18 25
	DEC 2 19 16
	JAN 6 13 20 27
	FEB 3
WEEKS	19 × 75 minute lessons
COST	CHF 703.- (CHF 37.- / 75 minutes)

SEMESTER 2	
DATES 2025	FEB 24
	MAR 3 10 17 24 31
	APR 7 14
	MAY 5 12 19 26
	JUN 2 16 23 30
	JULY
	WEEKS
COST	CHF 592.- (CHF 37.- / 75 minutes)