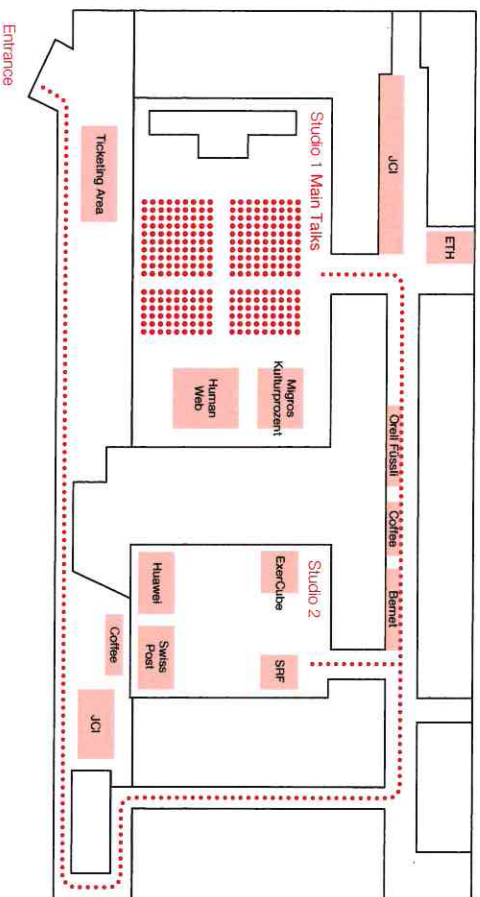


TEDxZurich 2018 experience map

Explore our onsite experience with our Partners.



Migros Kulturprozent

Migros-Kulturprozent provides young artists and ideas a platform to present themselves and offers the TEDxZurich audience a space for exchange, discovery and discussions - linger on and enjoy!

Swiss Post

Visit the Swiss Post booth and take a photo of yourself at TEDxZurich. Take the opportunity to send your photo as a postcard to a friend.

SRF

Engage in dynamic, interesting conversations by breaking the ice with fellow audience with our button cube in studio 2.

Huawei
Discover how Huawei interprets this year's TEDx theme "Connection" through Artificial Intelligence powered by the new Mate20 Pro. Come by and work with a partner in creating a virtual sculpture on two different canvasses - separated but still connected.

ETH Zurich
ETH Zurich presents its contribution to NASA's 2018 InSight Mission to Mars: the first mission to target a geophysical investigation of the interior structure of the red planet. InSight is scheduled to land on Mars on the 26th of November 2018.

JCI - Junior Chamber International
The JCI team engage the audience creatively to look for transformative solutions for the Sustainable Development Goals, relevant to Switzerland. If you want to act and do not know where to start, connect with JCI for impact.

Human Web
What brings you here? What makes you happy or angry? What do you care about? Start from anywhere. Stop wherever. Just like a lifetime of choices or opinions have shaped who you are today and what you will be tomorrow, build and connect this web of thoughts together.

The "ExerCube" - The Playful Future of Fitness!
The "ExerCube" by Sphery is an immersive and adaptive fitness game setting, which was developed in an interactive, research-based and participatory design process. The player steps into the physical immersive cube and is guided through a virtual movement tutorial, adjusted to players' individual fitness and gaming skills throughout the session.

