Transportation upon arrival - How to get here

On this page you can read about how to find your way from the airport to Stockholm city and KTH and how to use public transportation in Stockholm. Also, you will find KTH campus map.

Transport from the airports to Stockholm city

- 1. Arlanda Airport
- 2. Bromma Airport
- 3. Skavsta Airport

1. From Arlanda airport to Stockholm City

Arlanda Airport is located 40 kilometres north of Stockholm City and connected to downtown by a high-speed train and airport coach as well as public transportation alternatives.

Airport coach

- Flygbussarna
- Duration: 35-45 min
- Departure: every 10-20 minutes between Arlanda Airport and the City Terminal (located next to Stockholm Central Station)
- Flygbussarna price: SEK 99 (online) / SEK 119 (offline)
- Download the app or buy your ticket online

The Arlanda Express train

- Duration: 20 min
- Departure: every 15 minutes (most hours of the day)
- Price: SEK 165 (youth 25 yrs and under) / SEK 295 (adult 26 yrs and over)

Timetable and tickets

<u>Taxi</u>

- Duration: approx. 30 min
- Price: the fixed price taxi fare to any destination in Stockholm city is on average 520 SEK

An affordable option if you are a group of students traveling together. We strongly recommend that you ask for an estimated price or even a fixed price before you start a taxi journey.

Local transportation by Public transport – commuter train

- Duration: 38 min
- Departure: the commuter trains depart from SkyCity located between terminal 4 and 5 regularly
- Price: regular SL ticket + airport passenger fee. Total, SEK 151.

Local transportation by Public transport – commuter train and bus

- Duration: approx. 1 hour.
- Departure: buses depart from terminal 2, 3 and 5. Get off at the bus stop called Märsta station. From Märsta station take a commuter train in the direction of Stockholm city.
- Price: regular SL ticket.

SL journey planner

2. From Bromma airport to Stockhom City

Bromma Airport, Stockholm's city airport, is located about 7 km northwest of the city. Mostly domestic, but also certian international flights are operated here.

Airport coach

- Duration: 20 minutes
- Departure: The timetable is adapted to match flight departure and arrival times.
- Price: SEK 75 (online price) / SEK 85 (regular price)

All tickets are cheaper if purchased online in advance.

Buy your ticket here

3. From Skavsta airport to Stockholm City

Skavsta airport is Stockholm's lowcost airport, located 100 km south of the city, close to Nyköping. RyanAir is one airline that operates to/from Skavsta airport.

Airport coach

- Duration: 80 minutes
- Departure: approx. 20-30 mins after flight arrivals
- Price: SEK 139 (online price) / SEK 159 (regular price)

Buy your ticket here

Getting around with Stockholm public transport

From Stockholm Central Station to KTH campus

Stockholm central station, T-centralen or the City terminal is where long-distance and commuter trains, underground trains, buses and taxis connect. This is also where the airport coach will drop you off. From here you can easily access all of KTH campuses.

KTH main campus

KTH main campus is just 5 minutes away from Stockholm Central Station by Metro, *'tunnelbana'*. Take the red line in the direction of *Mörby Centrum* and get off at the stop *Tekniska Högskolan*. KTH Entré is the central meeting point and service desk on campus, and can help you with guidance and contact, general queries and more.

The summer school will be held at "Visualization Studio (VIC)" at KTH main campus.

Visualization Studio VIC

Visualization Studio VIC hosts state-of-the-art technology supporting high-end graphics and visualization of complex data over many platforms, from hand-held mobile devices to wall-sized 4K displays to immersive augmented and virtual reality environments. It supports cutting-edge interaction including gesture- and speech-based control, haptic feedback, eye tracking, and multitouch. VIC benefits from its tight coupling with the supercomputing center (PDC) at KTH, which for example houses Beskow, the fastest supercomputer in Scandinavia.

The studio is a research environment with modern technology for visualization and interaction where students, researchers and industry meet. The studio opened at the end of 2011, and since then has continued to host several kinds of activities, such as workshops, lectures, events and talks. The visualization studio is used as an education and lab environment for researchers and students who want to explore the technology and its uses, and thus many courses take place partially or completely in the studio.

You can find more information (including its equipment, research, contact detail, address and etc.) related to VIC <u>here</u>.

Ticket options and SL Access card

KTH recommends all international students to buy a 30-day travel card for unlimited travel on buses, metro and commuter trains. It is the most cost-efficient option, as you will need to travel within Stockholm during the first month of your stay. Full price for a 30-day travel card is SEK 860.

Stockholm Public transportation (SL) uses a system with an electronic smart card called SL Access card, and once you buy your ticket it is stored on this card. When travelling you simply place the card on the readers in the automatic ticket barriers and/or the blue card readers on the buses. The Access card is sold at SL centers, metro and commuter railway stations to a one time charge of 20 SEK.

Travelling with student discounts

Even though it is possible to *buy* a student travel card/ticket without a student card, you need to be able to prove that you are a full-time student at a Swedish university *to travel legitimately*. Otherwise, you will risk a considerable fine if caught during a ticket inspection. Therefore, we strongly recommend you buy your travel card/ticket at full price until you have received your student card.

Read more about the student card and how you make sure to receive it here

Prices, other ticket options and information about where to buy your ticket available at:

www.sl.se/en

information from kth.se