



**KONGLIGA
ORIENTERINGS-
TEKNOLOGERNA**

KONGLIGA ORIENTERINGSTEKNOLOGERNA IF BUSINESS PLAN 2024

Introduction

The Royal Orienteering Technologists (abbreviated KOT) was formed in 1982, and is an orienteering club based at the Royal Institute of Technology (KTH) in Stockholm, Sweden. KOT is a union association within the Technical University Student Union and today has about 30 members.

Management and Coordination

KOT's operations are primarily coordinated by the members of the Board.

Activities

KOT arranges trainings about 5-6 times a month during the semesters, usually from KTH Hallen. The scope and performance of trainings can be changed based on commitment and interest. Afterwards we try to get together to create good community and friendship.

Arrangement

In addition to training, KOT organizes a number of traditional events, such as the ÖL-OL, Lusselöpet etc. KOT also plans to participate in Pampas Night and other local competitions.

We will be present as a representative on Student Union Day which is arranged for new students of THS during the autumn reception. We are also looking into participating in the Jukola relay and the Nordic Student Championships in orientation (NSM).

Goals

- Offer training and fellowship, especially for students interested in training at KTH.
- Offer students at KTH the opportunity to participate in special orienteering events through KOT, such as Pampas Night and NSM.
- Increase membership by marketing KOT, both on Student Union Day and through visibility in various (social) media.
- Be more present on Campus primarily to attract Swedish students.
- Engage our members so that the business is run by everyone and not just the board/elected representatives. Try to get members to arrange training camps or similar.
- Practice theory / if wanted / at least once a month during our “fika” or before running.
- Continue with orienteering games like *rävjakten*, *keps-ol*, *tankstelle-ol*, *tårt-ol*.
- Try to arrange as much orienteering as possible when daylight allows it.