# Chalmers On The Go – the whole Chalmers experience

An interactive map over Chalmers

## Installation

How to install the app through the Android Market

1. Copy the APK file to your Android’s memory card and insert the card into your phone.
2. Download and install the Apps Installer application from the Android Market
3. Once installed, the Apps Installer will display the APK files on the memory card.
4. Click and install your APK files.
5. Done

How to install the app with Android SDK

1. Download and install the Google Android SDK program and the Android USB drivers. The download links are as follows: [http://code.google.com/android/intro/installing.html](http://code.google.com/android/intro/installing.html" \t "_blank)
2. [http://dl.google.com/android/android\_usb\_windows.zip](http://dl.google.com/android/android_usb_windows.zip" \t "_blank)
3. You need to modify your Android’s settings to allow the installation of applications from other sources. Under “Settings,” select “Application Settings” and then enable “Unknown Sources.” Also under “Settings,” select “SD Card” and “Phone Storage,” and finally enable “Disable Use for USB Storage”
4. This last step is easy. Open Command Prompt and type the following: adb install <1>/<2>.apk
5. However, when you type the command, replace <1> with the path to your APK file and replace <2> with the name of the APK file.
6. Done

## How to use

When you have installed the app and opened it, your own location will be marked on the application’s map. You can moreover search and have marked a location you want to find on the map via the search window. When a location is marked, you can press the X button to get directions to the location. In addition, you can switch between night mode and day mode with the Y button. The modes contain different aspects of Chalmers; the day mode features lecture halls, group room and such study focused sites, whereas the night mode features the different pub locations.

## Core features

* Search for a location on the map
* Have the searched location marked on the map
* Get directions to the marked location
* Have your own location marked
* Be able to switch between night mode and day mode