

This document is a translation of the original document in Swedish "Brandskyddspolicy". If the information in English is different from the Swedish version, it is the Swedish version that applies.

## Fire protection policy

Established by the Administration Committee: 2015-08-03 Translated: 2021-08-09

This policy document describes Medicinska Föreningen's ambitions when it comes to its fire protection work. The aim of this policy is to prevent and minimalize damage that can emerge from a fire and make sure that the risk of an abruption in the Association's operations is minimal.

The policy of Medicinska Föreningen i Stockholm is to:

- Give our members, our staff and our visitors a safe environment in the student union house.
- Have a well-developed and effective fire protection organisation and a clear division of responsibilities.
- Actively work to minimalize the risk of a fire erupting.
- Actively work to minimalize the risk of damage to people if a fire would erupt.
- Actively work to minimalize the risk of fire damages that can disturb the Association's operations.
- Have a well-functioning system for the self-monitoring of fire risks and fire protection.
- Have a well-functioning maintenance of installed fire safety equipment.
- Follow and observe current laws and agreements within the fire protection area.
- Have all fire incidents reported to fire protection officer (the person responsible for fire protection).
- Regularly have fire protection training and evacuation exercises, so that those active in the student union and our staff will be able to contribute to a safe evacuation and handle our fire equipment.
- Increase safety awareness within the Association through training/education and active participation in the fire protection work.

It is the responsibility of everyone active in the student union and the staff to follow to the fire protection policy.

The fire protection policy shall be carried out in cooperation with the Association's landlord, Medicinska Föreningens kårhusstiftelse.