KTH Campus Plan 2018–2023 is first and foremost a strategic planning tool that specifies the future direction for KTH's campuses. The plan is created both for the short and long term perspective.

The short term perspective covers the current planning period, until 2023. Here the Campus Plan is more practical and contains proposals for concrete projects. The long term planning horizon is not as determined in time, but it could cover a time perspective of around 25-30 years. In this regard, the Plan becomes more visionary.

"Sustainability must be our guiding light in developing our campuses. The ecological and social value of KTH's various campuses must be highlighted. Campus environments must be show windows for research, demonstrating innovative solutions. KTH's own direct and indirect environmental impact must be reduced and sustainable development integrated into governance and monitoring processes."

from KTH Development Plan 2018–2023

Want to know more? Visit KTH.se for the full version of KTH Campus Plan (in Swedish)
KTH’s campus areas are characterised by being localised in the region of Stockholm’s most dynamic and expansive development areas. They should mirror KTH’s overall goal – to be one of the most ambitious and driven technical universities in the world. Altogether KTH occupies 285 000 sqm net internal area and gathers over 19 500 students, which corresponds to just over 13 000 full year students, around 2 000 PhD students and approximately 5 000 employees. KTH’s campus should, in collaboration with the wider society, develop in a visionary and innovative spirit and as an integrated part of the city.

A short summary of the Campus Plan’s content:

KTH Campus – urbanity with focus on sustainability
After a period of intensive building, priority is on long lasting sustainable city development. Both short and long term, better connections should be enabled, towards the traditional inner city as well as towards Albanova. Additionally, the important meeting places, an attractive campus environment and sustainable mobility are given high priority.

KTH Kista – IT hub for collaboration
KTH’s activity is central to the vision of the future Kista – the brave, urban and dynamic. The ambition is therefore that KTH should be an even more integrated part of a developed Kista – a development which has already started together with established collaboration forums. At KTH Kista qualitative meeting places and a strengthened green structure are highly prioritised.

KTH Flemingsberg – collaboration point for MedTech
As part of the future university city Flemingsberg, the campus area offers a unique range and a multitude of opportunities. Integration with other stakeholders, synergies between health and medical care, education, research and innovation are achieved. An efficient use of internal areas, improved way finding and developed entrances are prioritised matters.

KTH Södertälje – centre for sustainable production
A continued focus on monitoring the campus area’s integration in the future city and a close collaboration with local stakeholders is key to campus becoming central to Södertälje. The adjacent park can also play an important role as the area’s central meeting place, all year round.

KTH Solna – Life science node
SciLifeLab’s placement in one of campus’s best city-integrated locations, means great opportunity to make research and collaboration visible in the emerging Hagastaden.

The disposition of the Campus Plan
Campus Plan 2018-2023 has its roots in the Campus Plan 2014 and The Global Goals. Other input comes from KTH’s Development Plan 2018-2023, workshops that have been carried out with concerned parties, Akademiska Hus’s model for sustainability and KTH’s sustainability goals.

The plan’s direction is formulated with impact targets for seven goal areas, with associated strategies, under an overall vision. The strategies describe how the goals could be achieved and are divided into linking strategies and local strategies respectively. The linking strategies work on an overall level while the local strategies describe a possible development locally, at each respective campus.

In the shorter perspective the Campus Plan also lists implementable projects for the coming period of six years.