



LUNDS
UNIVERSITET

Faculty of Engineering (LTH)
Faculty of Science

Continued investigation prior to the establishment in Science Village

The faculty managements of the Faculty of Engineering (LTH) and the Faculty of Science propose to the faculty boards of the respective faculties:

To make a request to the Vice-Chancellor concerning the continuation of an investigation of an establishment in Science Village by LTH and the Faculty of Science. The guiding principle of the work on the continued investigation is that the present floor area is to be less than today's approximately 40,000 sq. m for the organisational units included in scenario 5 and that the continued investigation is to determine the scope in organisational terms and the number of sq. m.

Providing an overall picture of which parts can be established in Science Village in stage 2 requires an investigation of the conditions in organisational and financial terms. The investigation is to include the organisational units that are at present within the framework of the Department of Chemistry and the Department of Physics, what is referred to in the investigation documentation as scenario 5, and possibly other related organisational units. Furthermore, it is essential that a premises programme encompasses the entire organisation at both departments, as even the organisational units developed at Sölvegatan/Pålsjö must plan for changed conditions due to the establishment.

At the Faculty of Science, a proposal for a rent model is to be drawn up within the framework of the continued investigation. The percentage that premises costs account for in the faculty's total turnover is not to be higher than 17%. Changed premises needs for all the faculty's activities are to be included within this limit.

On 6 September 2022, information was provided in accordance with section 19 of the Swedish Employment (Co-Determination in the Workplace) Act (MBL).

Annika Olsson

Sven Lidin

Appendix:

Memorandum on scope proposal, including stages, for the establishment of activities in Science Village