Final Thesis Evaluation

Thesis Title: Theoretical Thesis on Hempcrete Production and Delivery

Author: Theodore Lambert Gush

CTU FA, Department 15 127 (cooperation 15 123)

Thesis Supervisors: doc. Ing. arch. Jan Jakub Tesař, Ph.D. Ing. Aleš Marek, Ph.D.

Summer Semester / Academic Year 2024-25

Assignment Summary

Theodore did not complete the optional pre-diploma seminar that often serves as groundwork for a diploma thesis. The content development, particularly the formulation of the theoretical goals, chapter structure, and necessary thematic narrowing, had to take place during the time allocated for the final thesis itself. This represents a handicap for the entire project, which had a noticeable impact on its final quality. Additionally, both the student and the supervisors are aware that the submitted topic demands a multidisciplinary approach, and therefore the ambitions set at the outset could not be fully achieved.

Verbal Evaluation

The submitted work is conceived as a guidebook for architects. This format is very appropriate within the field of architecture and urbanism. Its greatest contribution lies in opening up a range of questions and creating a foundation for further development, potentially within doctoral studies.

Formal Presentation, Graphics, Completeness

The work meets the formal requirements necessary for the defense. It is well-structured and includes a number of graphic supplements created by Theodore. However, it does show shortcomings in citation practice. We recommend including references to the literature in each chapter.

Final Summary and Grade Proposal

Theodore is a very thoughtful individual whose strengths lie particularly in the conceptual phase and in thinking in broader contexts. This aptitude, developed during his previous studies, was clearly demonstrated again during the preparation of his diploma thesis. We wish Theodore success in applying these qualities in his future professional practice.

We recommend the submitted thesis for acceptance and we propose a grade of B.

doc. Ing. arch. Jan Jakub Tesař, Ph.D.
Ing. Aleš Marek, Ph.D.

Prague, June 3, 2025