**Transitional measurements – track Building Technology - 2022-2023.**

**Missing AR1B011 Bucky Lab Design (10EC)**

* Course stays in the curriculum; advice to do additional AR1B024 Introduction to Computational Design (5EC)

**Missing AR1B021 Bucky Lab Engineering (all parts – 10EC)**

* Replaced by AR1B022 Climate Design (5EC) + AR1B023 Sustainable Architectural Materials and Structures (5EC)

**Missing AR1B031 Research & Innovations (10EC)**

* Replaced by AR1B032 Research and Methodology + 5EC of free choice   
  (note: in case not done AR1B011 the version until academic year 21/22 is advised to choose AR1B024 for this 5EC free choice)

**Missing parts of AR1B021 Bucky Lab Engineering (3 or 6 EC)**

* Note: there will be 2 retakes of all parts of the old program in academic year 2022/2023

or

* Contact the board of examiners for individual transitional measurements (adjustment of the study program)

**Note:** **In case of missing parts of AR1B021 and students choose for the transitional measurements the rule will be:**

* Students get the EC of the finished parts that are registered in Osiris

**For the missing parts:**

* missing Building Physics (3EC): replaced by AR1B022 Climate Design (5EC)
* missing Structural Mechanics (3EC): replaced by AR1B023 Sustainable Architectural Materials and Structures (5EC)
* missing Material Science (3EC): replaced by AR1B023 Sustainable Architectural Materials and Structures (5EC)
* missing both Material Science + Structural Mechanics (6EC): replaced by AR1B023 Sustainable Architectural Materials and Structures (5EC) + 1EC free to choose

Note: In case extra EC (2 or 4) are obtained, these can be used in the MSc2 free choice