

WORKSHOPS

SimAUD2018 includes three parallel **TU Delft Campus-tours**. The tours will take place after the pre-conference workshops on Monday 4th June, from 17.00 to 18.00. The tours are reserved to the workshops and/or conference participants. A registration to the desired tour is required. Places available are limited. The deadline for registration is the 8th of May 2018. To register please visit: <https://goo.gl/forms/BvLfrOI6hBAxuTct1>  
The Tours are guided by Startup Science - [www.startupscience.nl](http://www.startupscience.nl)



**Building 8: Bouwkunde (BK)**  
Address: Julianalaan 134 / Zuidplantsoen 2a, 2628 BL Delft

02//04//07//09//15

**Tour 1:**  
This tour starts from the faculty of Architecture. During this tour, more iconic locations of the TU Delft will be visited and tested. Before the faculty of Applied Sciences was built, the Anechoic room and the Echoic room were already there. This can still be seen nowadays. Experience the silence and the noise during a visit to these locations. The last location of this tour will be the 3D printing lab at 3mE, where you can see how far technology is advancing.



**Building 21: TU Library**  
Address: Prometheusplein 1, 2628 ZC Delft

05//08//11//13

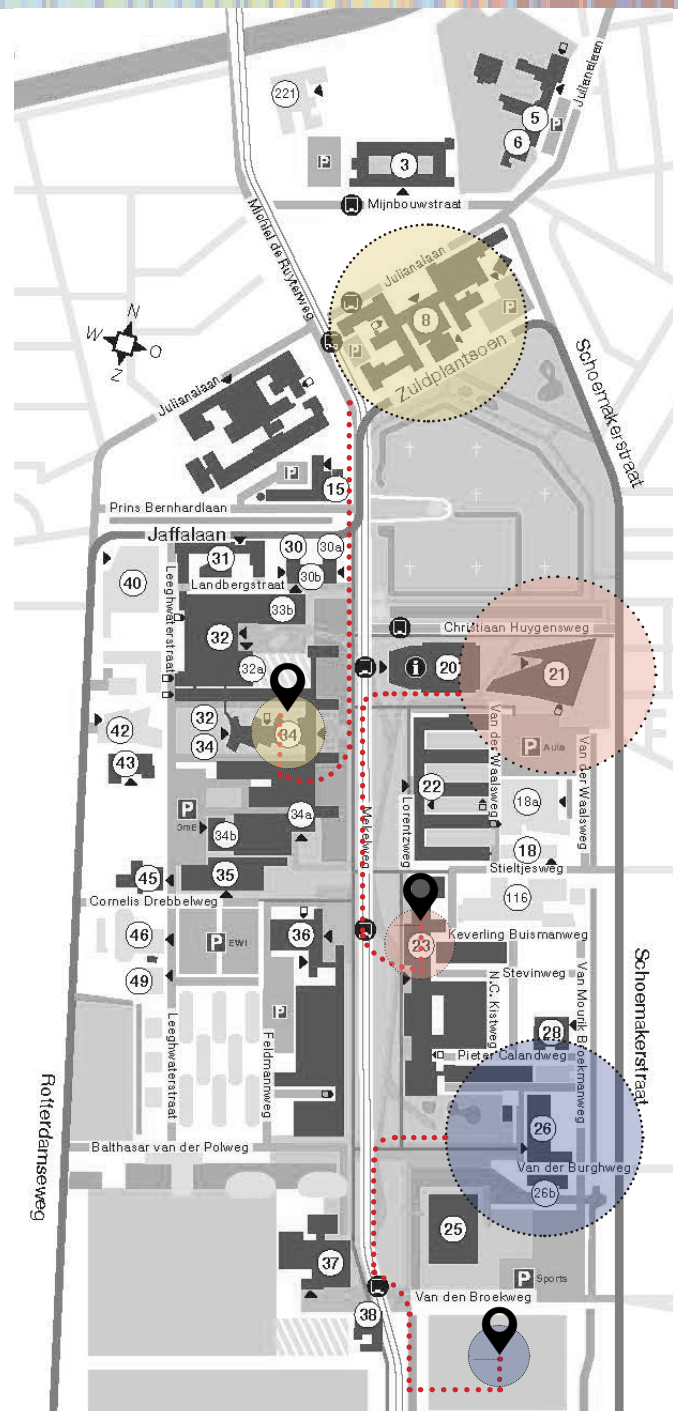
**Tour 2:**  
This tour starts from the Library. During this tour, you will visit some of the labs of Civil Engineering, creating an insight into the way walls can be protected from tearing apart during small earthquakes, and seeing how vegetation and special coastlines can protect the land from floods and big waves. The last stop of this tour is the Dreamhall, where students work on a project fulltime over the course of one academic year.



**Building 26: Bouwcampus**  
Address: Van der Burghweg 1, 2628 CS Delft

01//03//06//10//12//14//16

**Tour 3:**  
This tour starts from the 'BouwCampus'. The "Green Village" located next to this building is the former location of the faculty of Architecture. Nowadays, it's a unique location where many projects are tested in real-life. Examples include autonomic vehicles, sustainable housing, but also new water management techniques and smart street lanterns. During this tour you will be presented with various projects, showing current developments within the field of sustainability.



\* Due to distances within the Campus, people attending a workshop within one building are recommended to join the tour leaving from that same building (otherwise they must be aware they may miss the tour). Tours will depart on time. Check the combinations workshop/tour.  
\* Details in the program are still subject to possible changes.