The second week of the Study Abroad Program had a positive outcome with energetic responses from the students! The lecturers for this week were Nick Fang of the University of Texas at Arlington and Larry Dunbar of Lawrence G. Dunbar. The students' courses this week included learning about the application of statistics in water resources, hydrologic and hydraulic routings, and open channel flow. The field trips were at TU Delft’s Water Lab, the Sand Motor at the North Sea, and the Eastern Sheldt Barrier and Estuary at Neetje Jans.

**STUDENT CORNER**

**STUDENT FAVORITES**

“The water lab at TU Delft was fantastic ... it was interesting to see how research on water movement is conducted.”

“I don’t think I can give a set answer on this. I loved Delft’s lab as well as going to the delta project park.”

“Sand Engine - very massive structure and really special to see a work-with-nature project implemented for flood prevention”

“The Eastern Sheldt was amazing!”

**STUDENT RECOMMENDATIONS**

“Amsterdam is only a short train ride away - although it’s extremely touristy, there are several good museums to visit - Rijksmuseum, the Van Gogh museum, and the Amsterdam Museum (my favorite). If you want to go to Anne Frank house, book the tickets at least two months in advance - they go very fast!”

“Amsterdam! Also visiting the many parks Rotterdam has to offer, while riding a bike. You may just bump into an old windmill.”