BUSINESS SIMULATION

Problem-Based Collaborative Learning with Technology

Navigating Troubled Waters

Study seeks to mitigate transit vessel traffic mishaps in the treacherous Strait of Istanbul.

Different Industrial Settings: Adopt the professional software to nurture for enthusiasm and creativity, engage students with real-life applications for successful collaborative projects

Student Testimonials:

"Dr. Gurgur's in depth knowledge of the subject matter and her hands-on style of teaching makes a difficult subject matter more interesting and fun. I also had a great experience working in pairs for the take-home assignments".

"I think Dr. Gurgur is one of the best professors I have ever had. She is always well-prepared and is even prepared to answer students' questions – BEFORE we have questions. She is very knowledgeable and her teaching style matches my learning needs. I also really enjoy having the ability to watch the videos after lectures, to help "drive home" some of the harder to learn parts. I think more instructors should strive to deliver classes in the ways Dr. Gurgur does.

"Professor Gurgur applied a lot of real case in her teaching which is beneficial for my future career development".

"I enjoyed the hands-on aspects of the course. This helped me learn and grasp the material quickly. When we went over multiple examples, it helped me put things in perspective".

"Dr. Gurgur brought relevant information to the table, had articles to facilitate learning, which made the subject matter more meaningful. I found the group learning enjoyable and VERY useful. The collaboration with students made learning easier".