



The TRUE Engineering Method

Submission by ICE1 from Anchorage, Alaska
UAA Iceberg Robotics

Composition by: Mari

Contributions by: Mya, Mari, Micha, Nero, Jaren, James,
Jet, RJ, Dawson, Chi, Wa, Cedar, Reese, Osias

Poster Description

The poster “The True Engineering Method” shows the traditional engineering method with a twist. It reflects the unique experiences and challenges encountered during VEX U, showcasing how the path to success is not always linear. Things go haywire, sometimes steps are skipped, but all-in-all there is plenty of fun to go around. This poster is designed to show that other side of the VEX U journey. It is a celebration of the learning, teamwork, and unexpected surprises that make VEX Robotics competitions a thrilling and enriching experience.

The bright colored boxes show the traditional engineering method steps, but the sticky notes and taped images are everything else that happens along the way – all based on true events from team ICE1 this season. The main poster is designed and drawn by Mari, and the background lined-paper doodles are drawn by the rest of the team to show that everyone is part of the adventure. We hope the poster shows the fun and unexpected side of engineering to inspire students and mentors to get involved with VEX U.