

The Damage Control Flooding Trainer simulates flooding due to cracked bulkheads and damaged pipes. The trainer provides realistic experiences in flooding situations in a safe and manageable manner. Damage control repairs are taught and employed through pipe patching (soft and jubilee) and shoring (K and I wood shores).



Texas A&M University

The New Damage Control Flood Trainer at Texas A& M University at Galveston

Marine Engineering Technology Department

This Equipment is available for use by outside organizations for a fee. To schedule usage, please contact:

Adam Reeves Phone: (409) 740 – 4751

atreeve@tamug.edu





Unique Features:

- 1. Flooding bulkhead with isolable header
- 2. Shoring needs
- Mock electrical switchboard, cabling, and isolation breaker nanel
- 4. Adaptable piping configurations so that different flooding scenarios can be created.