

Attendees:

- D. Urquhart, Director, AITR
- J. Rette, Assistant Director, AITR
- L. DeLone, Patientkeeper
- N. Lane, Rotomation
- D. Merz, Halifax Health
- C. Reinholtz, Embry Riddle Aeronautical University

Agenda:

- Introductions
- Overview of AITR Program
- Winter/Spring Activity Calendar – Mock Interviews
- Internships
- Open Discussion

Meeting Minutes

- Overview of AITR Program
 - This is the 5th year for AITR; graduated the first class last year
 - There are 139 students; capacity is 200
 - The format has changed to a “school within a school” concept, in partnership with Ford’s Partnership for Advanced Studies (PAS)
 - There are 25 students per teacher. Each teacher is dual certified, to cover all subjects.
 - There are five study tracks students can take – Gaming, Design, Hardware/Networking, Software, Robotics
- Winter/Spring Activity Calendar – Mock Interviews
 - Board discussed timing for judging presentations & holding mock interviews with Juniors & Seniors
- Internships
 - 10-12 Internship slots are needed; can be summer or during school year; typically 75-150 hours total commitment. Everyone was asked to secure 1 or 2 slots, and send information to Lori for compilation.
- Open Discussion
 - Field trips are planned (Dru to send out list); Dru asked Lori to follow up on possible Lockheed field trip.
 - Upcoming Robotics competitions:
 - 2/18 – State FTC @ ERAU
 - 3/8-3/10 – FIRST Regional Event (Orlando)
 - 3/29-3/31 – FIRST Regional Event (Boca)
 - Lunabotics – May, Kennedy Space Center