

MECE3390U - 73341

**MECHATRONICS** 

Tutorial Responses: 10

Enrolment: 48 Return Rate: 21%

Confidential HAO TAN

## Comments:

sensor practice questions and activities in tutorial. Continue with what Aaron does in this tutorial after tutorial material is covered too.  Aaron provided good content.
Aaron is a G when it comes to explaining high level concepts to plebs. Hes the reason I did well in the course, you tha man A-ARON
Hao Tan is an exceptional TA. He puts in so much effort into helping students understand course material (and beyond). He is the best teacher I have ever had. He deserves a raise in his TA-ship.
The material covered in the start of the tutorials for matlab was not very helpful with the material and content in the course. However the material covered afterwards once the required content was covered was very helpful in supplementing the material covered in class.
Hao Tan is a great TA, he is very knowledgeable and always willing to help out if we do not understand.
I would suggest organizing the scheduling of the tutorials better. It would be nice to have tutorials still covering course content during the Lab hour in which we were able to access the maze & test our robots for the projects. Maybe have one TA in the lab, with another teaching course content in those times.
Otherwise, Great Job! Keep up the great work!

Winter 2018 (T0917) Page 3



MECE3390U - 73342

**MECHATRONICS** 

Tutorial Responses: 8
Enrolment: 51

Return Rate: 16%

Confidential HAO TAN

## Comments:

The TA was very helpful and always encouraged questions during the session. This helped me gain a better understand of material and I was able to leave with a full clarification of all my doubts.
great
Tutorials were pretty bad. Not Aarons fault cause he was just given what to do by the Profs, which was MatLab stuff we already learned in Numerical Methods. Should have learned C code for the Labs instead

Winter 2018 (T0918) Page 3