Project I - Learning To Learn (L2L) EENG 1910

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Class Hours: Tu 14:30 – 17:20 (2:30 PM to 5:20 PM)
Class Room: NTDP B227
Office Hours: 1-2 PM M-W 1-3 PM T BY Apt.
TA Office Hours: 

Prerequisite: N/A


Attendance Policy: Perfect attendance is recommended for those aspiring to get good grades. “No Shows” after the first month are dropped.

Grading Policy: Homework Assignments: 20, Team Presentations/Reports*: 40, In Class Questions: 25, and Final Examination: 15
*subject to team review, please contribute

Academic Dishonesty: Honesty is the best policy. Cheating will not be tolerated. Anyone found guilty of cheating on a test will be given an F grade for the course. Discussions of problems and assignment with your classmates is welcome and encouraged, however, sharing of solutions is not. If you need help, you should ask the instructor. Cheating includes, but is not limited to, all forms of plagiarism and misrepresentation. For your rights and responsibilities please refer to http://www.unt.edu/csrr

Statement regarding Disabled Students: The Faculty of Electrical Engineering including this instructor cooperates with the Office of Disability Accommodation (ODA) to make reasonable accommodations for students with certified disabilities (cf. Americans with Disabilities Act and Section 504, Rehabilitation Act). If you have not registered with ODA, we encourage you to do so immediately and present a written accommodation request along with an appropriate documentation from the Dean of Students Office http://www.unt.edu/oda/, on or before the 2nd week of class.

The following topics are expanded under Course content.

1. We Use Electronics Principles to Show You how to Learn

1. Facilitate your Learning

2. Effective Communication
3. Mini-Project I – Presentations  
4. Intelligence and Cognition  
5. Knowledge and Understanding  
6. Conceptualization and Time Management  
7. Metacognition and Problem Solving  
8. Mini-Project II – Presentations  
9. Critical and Analytical Thinking  
10. The Engineering Design Process  
11. Professionalism, Ethics and the IEEE  
12. Contemporary Issues in Electrical Engineering  
14. Free Week  
15. Final Exam: Final Project - Presentations