### Quiz 14 Results

### Part 14e of "Electronics and Telecommunications" A Fairfield University E-Course Powered by LearnLinc

# Section 14: Applied Technical Mathematics

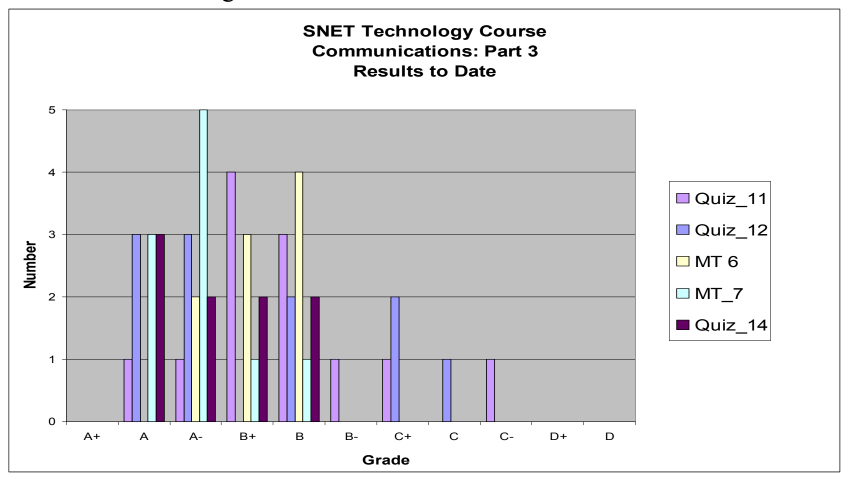
- Math review
  - Binary numbers (Hex and Octal)
  - Powers of ten
  - Working with equations
- DC & AC Motors and Generators
  - Simple relationships and vocabulary
- Levers and Gears
  - Relating linear force and motion to rotational torque and motion
  - $F=M*A vs T=J*\alpha$
- Torque, RPM and Horsepower
  - Simple relationships and vocabulary

#### **Section 14 Schedule**

Session 14a	11/19	Intro to Applied Technical Mathematics	Notes: Binary/Octal/Hex, Powers of 10, Basic Algebra
Session 14b	11/24	DC & AC Motors	Elect1-7: pp. 7-39: 7-69, pp. 7-89: 7-117
Session 14c	11/26	Levers/gears, Torque/HP/RPM	Notes
Quiz 14 Review (Quiz 14 due 12/07)	12/01		Notes
Quiz 14 Results	12/08		
MT8 (Sat,Cheshire)	12/13		
MT8 Results	12/15		

### Quiz 14 Results

- Those that turned in their Quiz 14 so far (9 of 12) Great Job!
- An "A-" average



# Quiz 12

- We'll use Appshare and Word to go over Quiz\_14
- This time we'll record the session.

#### **Section 14 Schedule**

Session 14a	11/19	Intro to Applied Technical Mathematics	Notes: Binary/Octal/Hex, Powers of 10, Basic Algebra
Session 14b	11/24	DC & AC Motors	Elect1-7: pp. 7-39: 7-69, pp. 7-89: 7-117
Session 14c	11/26	Levers/gears, Torque/HP/RPM	Notes
Quiz 14 Review (Quiz 14 due 12/07)	12/01		Notes
Quiz 14 Results	12/08		
MT8 (Sat, Cheshire)	12/13		
MT8 Results	12/15		
Holiday break till	1/5/04		