

VIEW FROM THE TOP

"ENGINEERS DO IT WITH PRECISION"

ENGINEERING SOCIETY NEWS

After a fun-filled week of events, Engineering week '93 is reaching its climax. Friday marks our 1st annual Bingo for Beer (Beer-go) followed by our annual Fluids Field Trip (PUB CRAWL II). Pub Crawl T-shirts are on sale for \$10. Last semester was a giant success. Let's make this one bigger and better. Remember this marks the return of Horny the Engineer. Beware all you frigid little Bio. Birdies! Horney's Back.

Engineering Banquet

This year's banquet will be held on Friday, April 2nd at the Bonnie Brae Restaurant in Cornwall. Tickets are \$15 for the all-you-can-eat buffet style dinner. All engineers are encouraged to participate. The event will be a semi-formal one, the bar opens at 5:30 with the meal following at 6:30 p.m. Tickets will be available from Tony, Lesley or Mike in the third year room. Remember, the evening is usually highlighted with the infamous Baird Glass Trick. Don't miss it.

FINAL EXAMS

Exams are fast approaching, so we decided to give you a random sampling of some of the exams you will be faced with in a few week's time.

History: Describe the history of the papacy from its origins to the present day, concentrating especially but not exclusively on its social, political, economic, religious, and philosophical aspects on Europe, Asia, America, and Africa. Be brief, concise and specific.

Medicine: You have been provided with a sharp knife, A piece of gauze, and a bottle of scotch. Remove your appendix. Do not suture your work until it has been inspected. You have 15 minute.

Music: Write a piano concerto. Orchestrate and perform it with a kazoo and a juice harp. You will find a piano under your chair. Note: Calculators are allowed.

Political Science: There is a red phone on your desk. Start World War III. Report ad nauseum on its socio-political effects, if any.

Biology: Create human life. Estimate the difference in subsequent human culture if this

form had been developed 500 million years ago, with special attention to the probable effects to the English Parliamentary system. Prove your thesis.

Engineering: Develop a system of jacks, trusses, levers and beams capable of supporting Duffy building. In the event of a 350 ft. Tidal wave, formulate the D'Alembert equations of motion of the rest of campus if the viscosity of the fluid composing the wave is 2.3 centistrokes. Show your work. Note: 1) Calculators are not allowed. 2) The wave will arrive in 20 minutes.

Philosophy: in 5000 words or less prove that this exam does not exist. If you can't prove that it does not exist, then do the exam in its entirety.

Economics: Devise a new fiscal policy for

Canada to bring us out of debt by the year 1996. Do this without raising taxes, reducing social programs, or selling Ontario. Note: Use only one graph and base all calculations on the yen.

Physics: Given only the Greek alphabet and the metric system find the values of the following: a) Magnetic flux quantum b) Speed of Light in a vacuum c) Proton's mass d) acceleration of gravity e) permittivity of free space, if the Gravitational constant of the universe was changed to 3.

Engineering quote of the week:

Remember: The volume of Beer consumed is directly proportional to the amount of HEAD pressure obtained.

FEW AS GOOD

NONE BETTER

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