

VIEW FROM THE TOP

THE ENGINEER'S BI-WEEKLY

GOLDILOCKS AND THE THREE ENGINEERS

Yes, you poor dumb artsies its fable time again on campus and we'll tell you the one about Goldilocks and the three Engineers.

Once upon a time, there was a little artsie named Goldilocks, she was a freshette and on her first stroll about the campus she became very disoriented (nothing new for artsies) and became totally lost. She wandered into the first building she came to which happened to be the Kelley building where she was met by a dizzy business student. Goldilocks was a h---y little artsie and thought she might indulge in extra-curricular activities. The dizzy business student escorted her inside but he was too shy (or too stupid) to even touch her and soon Goldilocks became very bored and left her impotent little friend and said to him, "You're just too shy (stiffen up)".

Once outside again, she spied the Duffy Science Center and very foolishly (artsie, of course) went upstairs to the Biology floor where she came across two freaked-out Dr. Suzuki Bio bums and they were all smoking and tokin up (real space

chickens). Little Goldilocks turned around and dashed for the elevator, she wanted nothing to do with no Bio student (face it who does?). Relieved once in the elevator, Goldilocks said "My God! They're weird and creepy."

By now, Goldilocks was all tired out from these disappointing experiences when the elevator reached first floor, Goldilocks peeked inside the Engineering room, seeing it empty she crawled upon a drafting table and fell fast asleep.

Three Engineers returning to do some late evening planning were surprised to find little Goldilocks sprawled out seductively on a drafting table. And in no time they were busy examining her circuits (and fine they were) Awake now was Goldilocks and the Engineers took her up to one of the rooms in Blanchard Hall for a few dozen drinks. The rest figure out yourselves (want a hint? Goldilocks is not h---y no more her last words were "You Engineers are just right!!")

Goldilocks was never found or seen again. It is rumored that she is still in the Engineers room. (she must like it)

The moral of our story is "Freshettes don't waste your time on Bio's, Artsies

dizzy Busi's, you'll only be disappointed. Go where satisfaction is guaranteed See an Engineer!

Guido Sanchez

We in the engineering department feel that the standards in this university campus are becoming dangerously low. Because of this growing problem, we have put together a new set of entrance exams which we know will upgrade the quality of students coming in to this university.

INSTRUCTIONS: Read each question carefully. Answer all questions.

Time Limit: 4 hours
Begin Immediately.

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

MEDICINE: You have been provided with a razor-blade, a piece of gauze, and a bottle of scotch. Remove your appendix. Do no suture until your work has been inspected. You have fifteen minutes.

PUBLIC SPEAKING: 2,500 riot-crazed aborigines are stoming the classroom. Calm them. You may use any ancient language except Latin or Greek.

BIOLOGY: Create life. Estimate the differences in subsequent human culture if this form of life had developed 500 million years earlier with special attention to its probable effects on the English Parliamentary system. Prove Your thesis.

MUSIC: Write a piano concerto. Orchestrate and perform it with flute and drum. You will find a piano under your seat.

SOCIOLOGY: Estimate the sociological problems which might accompany the end of the world. Construct an experiment to test your theory.

ECONOMICS: Develop a realistic plan for the refinancing of the national debt. Trace the possible effects of your plan in the following areas: Cubism, the Donatise controversy, the wave theory of light. Outline a method for preventing this method from all possible points of view.

POLITICAL SCIENCE: There is a red telephone on the desk beside you. Start World War III. Report on its sociopolitical effects, if any.

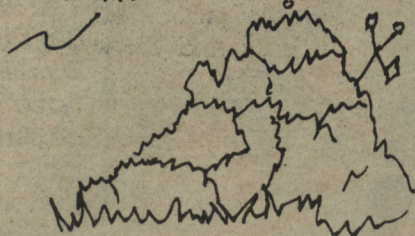
PHYSICS: Explain the nature of matter. Include in your answer an evaluation of the impact of the development of mathematics of science.

ONE DAY WHILE OUT HUNTING ARTSIES



SAVE THE WHALES!
SAVE THE WHALES!

WHAT?



No NUKES!
NO NUKES!



BLAMO!

