Courses the Catalogue couldn't catch

The following subjects will be offered next year even though they were not listed in the Catalog. The Humanities Department has sent us descriptions (all their courses listed are offered first term); queries about other subjects below should be directed to the appropriate department headquarters.

1.52 Advanced Structural Design (3-3-0) (the old 1.552 has been renumbered 1.553)
2.803 Comparative Ancient Technologies (3-4-0)
4.123 Architectural Design (0-3-8)
4.124-125 Architectural Design, Special Problems (Art)
5.30 Introduction to Special Relativity (2-0-4)
9.311 Neural Basis of Visual Perception (3-0-6)
12.781-12.789 Seminar in Oceanography at Woods Hole (Art)
13.70 Special Projects in Ocean Engineering (Art)
13.71 Special Projects in Ocean Engineering (Art)
14.141 General Equilibrium Theory (2-0-4)
14.142 Linear Economic Models (2-0-4)
14.143 Advanced Theory of the Market III (2-0-4)
14.144 Applied Price Theory (2-0-4)
14.145 Economics of Uncertainty (2-0-4)
14.197 First-year Graduate Seminar (1-0-2)
14.198 First-year Graduate Seminar (1-0-2)
14.382 Mathematical Economics I (4-0-8)
14.453 Macroeconomic Theory III (2-0-4)
14.454 Applied Macroeconomics (2-0-4)
15.561 Benchmark Computer Programming (3-0-6)
18.595 Seminar on Current Topics in Logic (3-0-9)
19.73 Atmospheric Chemistry and Radiations (3-0-6)
21.487 Comparative Racial History (3-0-4); P. Henig
Main topics: the manifestation of slavery in the New World in a comparative sense - the Caribbean, U.S.A., Brazil; the study of ethnic conflict - relationships between European and non-European in selected instances; problems of immigration and settlement of peoples in the contemporary world.
21.691 Non-Literate and Civilized Communities (3-0-6); C. Booth
A practical look at different kinds of extended household cooperation, beginning with various forms of extended family among non-literate peoples then turning to utopian experiments in the context of modern civilized societies. Criteria will be developed along a number of theoretical and practical dimensions to judge success or failure of communal experiments. A number of case studies will be explored in depth.
21.922 Musical Acoustics (3-0-6); A. J. Hoult
A study of physical and psychological acoustics in relation to music. Physical acoustics examined through an introduction to the physics and mathematics of vibrations, sound waves and boundary effects; spectrum description of complex waves; systems analysis of some musical instruments; properties of musical scales. Section on psychological acoustics covers behavioral studies on the perception of musical sound and the ways in which the ear and peripheral auditory nervous system transduce auditory inputs as well as during the day. "Learn while you earn" - we'll teach you some of the useful things as well as during the day. "Learn while you earn" - we'll teach you some of the useful things as well as during the day. 

Nixon to hike R&D funding

(Continued from opposite page)

ly and sensibly. It is not clear, at any new money. In particular, MIT's anti-SST and anti-ABM faculty, as well as student anti-war activities, have given a much lower than usual ranking in the councils of power.
President Constantine Simonides also missed the President's speech, was asked if technology and in particular Technology (MIT) can help solve the problems the department is concerned with, Simonides said: "We're committed to the idea that technology can play a useful role in the solution of these kinds of problems. As a matter of fact, much of our current and ongoing work is relevant to these problems."

The timetable for presentation of Nixon's proposals was

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