Let's talk about engineering, mathematics and science careers in a dynamic, diversified company

Campus Interviews Tuesday, Wednesday and Thursday, Feb. 23, 24 and 25

Grade reports show up

Failure rate for spring courses and probation percentages listed

Last year's second term courses with enrollments of over 50 students have been classified. 95% of these courses had a failure rate of 10% or under. Those courses which flunked 9-11% of their members included 201, 505, 517 and 607. Those courses which had less than 9% of their members included 203, 503 and 517.

Also included in the 6-9% bracket were 804, 807 and 809. There were five per cent of the students who did not pass in 207, 2003, 514, 606, 6273, 641. Also included in this group were 802, 8041, 807, 809, 8107 and 8141. Students were treated similarly by the Institute in 821, 822, 823, 8231, 8232, 8234, 8235, 8236 and 8237. Of those registered for 115, 2101, 2671, 2673, 2674, 605, 612 and 6141, 6-2% did not receive credit. The Institute did not pass the same percentage in 605, 608, 614, 6207, 6251, and 6342. A similar percentage failed in 644, 670, 672, 707, 8053 and 806.

Also included in this bracket were 803, 1013, 1031, 14006, 14012, 1431, 1470, 1471, and 1472. Zero to two per cent also failed in 841, 8431, 1501, 1662, 1805, 2154, 2190, 2319, and 2322. Eight per cent of the freshmen class was disqualified or put on probation last spring while 10% of the freshmen were so treated in 1962-63 and 9% in 1963-64.

Nine per cent of the sophomores were either disqualified or placed on probation, as compared with 10% for 1962-63 and 9% in 1961-62. The junior class had 6% of its members disqualified or put on probation last spring while only 6% of the freshmen were so treated the year before and 8% in 1961-62.

The seniors had the lowest casualty rate last spring as 3% of their members were placed on probation or disqualified. One percent of the seniors received similar treatment in 1962-63 and 2% in 1961-62.

Sheehan to give talk at next TCC meeting

At its first meeting of the second semester, the Tech Catholic Club will feature as a guest speaker Edward R. F. Sheehan, author of the controversial Saturday Evening Post (Nov. 28) article, "Not Peace, but the sword: The New Anglo-Saxon Catholicism." The subject of Mr. Sheehan's talk will be the repercussions of his article. The meeting will be held in the Vanmevar Bush Room at 7:15 tonight. The public is invited.

Dr. Nauta delivers talk on structure of brain

"The Frontal Lobe and Limbic System" was the topic of Dr. W. J. H. Nauta's talk, the Annual Adam M. Miller Memorial Lecture, delivered at the State University of New York Downtown Medical Center on January 1st.

The Indonesian-born professor in the Department of Psychology obtained his M.D. and Ph.D. in anatomy and neurophysiology from the University of Utrecht, in the Netherlands. He then taught there and at the University of Zurich, Switzerland. Since his immigration to the United States in 1951, he has been associated with the Walter Reed Army Institute of Research as a neurophysiologist and with the University of Maryland as a professor of anatomy.

Among Dr. Nauta's significant discoveries is a staining technique for revealing histologic obscure connections within the nervous system. Bearing his name, this particular procedure is used internationally and has stimulated much research in neuroanatomy.