NEW GLIDER IS GIVEN TO A. E. S. BY AIRPLANE BUILDER AND Flier

Herdilio Alfaro, Donor Of Two-Seat Flier Engaged In Research Here

Through the generosity of Mr. Herdilio Alfaro, well-known airplane builder and designer, the Aeronautical Engineering Society received a new airplane yesterday. Mr. Alfaro has worked with Juan De LaCherrie in the design and construction of this machine. Yesterday, in this country and at present engineer, Dr. Stokley stated that at no other school there is an organization that can meet the needs of the engineering student. The reputation for the glider was established at the University of California, and was then developed further at the University of Illinois. The glider was designed and built by Mr. Alfaro, and was transported over the week-end from Long Meadows, Va., by Messrs. Arnold Lehen, Jr., and Richard Kowli, '36, of the A. E. S.

New Course in Illumination Will Be Introduced Under Direction Of Moon

Four Year Schedule Will Cover Elements of Engineering, Architecture, Business, English, Humanities, Art, and Psychology.

Rapid progress in the art of lighting has made this course very important to many students. The need for illumination is everywhere, in both industrial and research fields. It is one of the most important problems in architecture.

In the field of engineering, lighting is an important factor in the design of buildings. The use of light in manufacturing processes has increased greatly. The study of lighting systems for interiors, and improved designs for the measurement of light, have found applications in electrical engineering, civil engineering, and mechanical engineering. Architectural design, particularly in relation to lighting, has become more important in recent years. The use of artificial light in industrial buildings is of great importance.

The new course in illumination will be offered for the first time in the fall of the year, and will be open to all students majoring in engineering, architecture, business, English, humanities, art, and psychology. It will consist of six courses, each worth one credit. The courses will be offered during the fall semester, and the examination will be held during the spring semester. Students who have completed the course will be awarded the degree of Bachelor of Science in Illumination.

The course will be taught by Professor David L. Johnson, head of the department of electrical engineering, and Professor William H. Smith, head of the department of architecture. The course will cover the fundamentals of lighting, including the principles of light and color, and the design of lighting systems. The course will also include practical projects, such as the design of lighting for a specific building or room, and the use of computer software for the design of lighting systems.

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