**Fellowships Offered For Foreign Study In Scandinavia Area**

Fellowships for study in Denmark and Sweden have been offered to American graduate students for the 1956-57 academic year by the two Scandinavian governments. Three fellowships have been offered by the Danish Government through the Ministry of Education. These include funds for a year of study in an institution of higher education as well as expenses to cover a short orientation course.

The Swedish Government is giving three fellowships through the Swedish-American Foundation. Stipends are 4,500 kroner for the academic year, and tuition (except at the International Graduate School for English-speaking Students, University of Stockholm).

Applications may be secured from the United States Student Department of the Institute of International Education.

---

**The Tech**

**research development field engineering in**

**Nickelplate**

**EMployment interviews will be conducted... MARCH 19**

please apply through your placement office!

---

**Graduates in Engineering...Physics...Mathematics**

**LOCKHEED Aircraft Corporation**

**California Division | Missile Systems Division**

Both divisions of Lockheed are engaged in a long-range expansion program in their fields of endeavor.

California Division activities in Burbank cover virtually every phase of aircraft, both commercial and military. 46 major projects are in motion, including 13 models of aircraft in production—extremely high-speed fighters, jet trainers, commercial and military transports, radar search planes, patrol bombers. The development program is the largest and most diversified in the division's history. New positions have been created for graduates in: Aeronautical, Civil, Electrical and Mechanical Engineering and Mathematics and Physics.

Missile Systems Division, Van Nuys, California specializes in the technology of guided missiles. Its research and development cover virtually every field of scientific endeavor, and offer Engineers and Scientists problems of increasing complexity. Positions are open for B.S., M.S. and Ph.D. candidates in: Aeronautical, Electrical and Mechanical Engineering and Mathematics and Physics. In addition, a scholarship program leading to M.S. Degrees has been established for those able to qualify for graduate standing.

This broad expansion program is creating new positions in each division. Graduates in fields of Aeronautical Engineering, Electrical Engineering, Mechanical Engineering, Mathematics and Physics are invited to investigate their role in Lockheed's expansion.

Separate interviews will be given for each division.

---

**Lockheed Aircraft Corporation**

**California Division, Burbank, California | Missile Systems Division, Van Nuys, California**

---

**Where Skiing IS BEST**


Contact your favorite ski lodge or:

Stowe-Mansfield Assn.

Tel. Stowe, Vermont 6-6052