Sylvesters in South, Freedman '65 and Jeff Passel Koenig and David Roy, R. Rich were: North-South, 1. Kenneth

0% Od " See your College Placement Office now for an appointment.

Monday, February 27

Saker.

By Chuck Hlottinger

Sikorsky Aircraft

ENGINEERING REPRESENTATIVES WILL BE ON CAMPUS TO GIVE SENIORS AND GRADUATES COMPLETE DETAILS ON

ENGINEERING OPPORTUNITIES
WITH THE PIONEER AND LEADING MANUFACTURER OF VIOL AIRCRAFT

Sikorsky Aircraft, Stratford, CT 6 Division of United Aircraft Corp. An Equal Opportunity Employer

SYLVANIA will conduct campus interviews

Tuesday Feb. 21

CHEMISTS, CHEMICAL ENGRS., METALLURGISTS

Opportunities for BS, MS and PhD candidates with Chemical and Metallurgical Division in Toledos,Pennsylvania...supplier of materials for lighting, electronics, metals, and space industries. Concerned with R&D, technology, and production of tungsten and molybdenum, inorganic chemicals, chemical vapor deposition of metals and fluorescent powders. We developed the rare-earth red phosphors which are currently making color TV more realistic by allowing the vivid full-color TV sets. A key part of our efforts is the production of tungsten and molybdenum, which are used in the manufacture of special high-temperature alloys.

EE, ME, PHYSICS, IE

BS/MS/PhD graduates for assignments involving radio and TV receiving tubes, monochrome and color TV picture tubes, special purpose tubes, photodetectors, electron-magnets, and display devices. Openings with our Electronic Systems Division involve radar and antenna systems, radio and microwave communications systems, microelectronics, and electronic warfare. This is a challenging opportunity for the right person.

An Equal Opportunity Employer

G &E

SYLVANIA

GENERAL TELEPHONE & ELECTRONICS

An Equal Opportunity Employer

SYLVANIA will conduct campus interviews

Tuesday Feb. 21

CHEMISTS, CHEMICAL ENGRS., METALLURGISTS

Opportunities for BS, MS and PhD candidates with Chemical and Metallurgical Division in Toledos, Pennsylvania...supplier of materials for lighting, electronics, metals, and space industries. Concerned with R&D, technology, and production of tungsten and molybdenum, inorganic chemicals, chemical vapor deposition of metals and fluorescent powders. We developed the rare-earth red phosphors which are currently making color TV more realistic by allowing the vivid full-color TV sets. A key part of our efforts is the production of tungsten and molybdenum, which are used in the manufacture of special high-temperature alloys.

EE, ME, PHYSICS, IE

BS/MS/PhD graduates for assignments involving radio and TV receiving tubes, monochrome and color TV picture tubes, special purpose tubes, photodetectors, electron-magnets, and display devices. Openings with our Electronic Systems Division involve radar and antenna systems, radio and microwave communications systems, microelectronics, and electronic warfare. This is a challenging opportunity for the right person.

An Equal Opportunity Employer