

Your Future as a Chance Vought...



J. R. CLARK, A. E., Massachusetts Institute of Technology, Assistant Chief Engineer, Chance Vought Aircraft, will interview graduates of the class of '53 in the Placement Office, MARCH 26 and 27. Mr. Clark is looking forward to the opportunity of discussing with you...

engineer

Chance Vought Aircraft, a designer and builder of military aircraft for 35 years, offers the graduating engineer and scientist an opportunity to join in the design and manufacture of fighter aircraft and guided missiles.

The design of fighter aircraft is constantly being improved as new materials and more powerful engines become available. Guided missile design is in the pioneering stage and progress up to this point, in our opinion, can be compared to the period of development of piloted aircraft prior to World War I. Imaginative thinking as well as sound engineering is an important part of these programs. The young engineer through his creative thinking can rapidly assume a position of engineering responsibility in the Chance Vought organization.

Almost every type of academic specialization can be utilized in some phase of the design, development and test of a jet fighter or guided missile. Technical assignments are available in the design and analysis of specialized electronic components, structural and hydraulic testing, structural and mechanical design, applied aerodynamics, power plant analysis and testing, stress and vibration analysis and flight testing.

If you are receiving a degree in Aeronautical Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering, Mathematics or Physics, Chance Vought invites you to discuss your future in these fighter aircraft and guided missile programs. Contact your Placement Director for an appointment with the Chance Vought Aircraft representative.

CHANCE VOUGHT AIRCRAFT



Dallas, Texas

DIVISION OF UNITED AIRCRAFT CORPORATION