Williams to Speak At Chapel Service

The Rev. Preston Williams, acting University Chaplain, Insurance will speak at the chapel services at 10:55 a.m. Sunday in Schwab Auditorium.

His theme will be "Living the Life."

The University Chapel Choir under the direction of Willa

Saxton Reactor To Be Used By University

County, by the General Public
Utilities System will be used
by the University for research
instruction

The Rev. Richard Nutt, Methodist chaplain and director of the Wesley Foundation, will speak at the Protestant Service of Worship at 9 a.m. Sunday in the Helen Eakin Eisenhower Chapel. The Rev. Sam Gibson, executive director of the University director of the University executive director of the University Christian Association, will lead the service.

President Eric A. Walker said today the University had agreed to become a participating member of the Saxton Nuclear Experition Conference will be held mental Corporation—a non-profit corporation organized to serve as the instrumentality through which Saxton nuclear research and experimental project will be conducted

Membership would involve no Conference Services with Membership would involve no Conference Services with Services.

Will lead the service.

The Student Christian Association Students Associated expenses. Premiums range from \$14.25 for an unmarried student, to \$46.25 for a student, spouse and children.

Plan 2 covers only major-medical expenses. Premiums range from \$4.50 to \$11.50.

Plan 3 provides the same cover-

will require about two and onehalf years after which the re-actor will be operated by the Corporation for five years.

Nearn Resigns Position

Dr. William T. Nearn, associate professor of wood utilization, has resigned his position, effective

He has accepted a pest as professional specialist in the Central Research Laboratory of the Weverhaeuser Company of Longview. Wash., one of the largest forest products companies in the country.

100 Students Get SGA

About 100 students have signed up since Jan. 29 for the Student Accident and Sickness Insurance Plan sponsored Taylor will sing "Deck Thyself," My Soul" by Cruger as the in-by the Student Government troit, and "Kyrie Eleison" by Association.

The Rev. Richard Nutt. Methonstated at Saxton, Bedford

Iroit, and "Kyrie Eleison" by Association.

Students may take out insurganist, will play "Voluntary in C" by Stanley as the prelude, "Rhosymedre" by Vaughn- Williams as the offertory, and "Voluntary or the Hetzel Union Building. Aftiguary on the 100th Psalm Tune" Allen St., until Feb. 15.

The Rev. Richard Nutt. Methodist changing and director of policy will be covered until Sept.

policy will be covered until Sept. 10, 1960. The insurance has been de-

signed especially for Main Cam-pus students of the University and includes three main plans. Plan 1 covers accidental death, accident medical expenses, sickness expenses, and major-medi-

The Sabbath Eve Services with age as Plan 1, but it does not in-Menibership would involve no Clifford Nelson, associate profes-clude any major-medical ex-

versity the opportunity to help in obtaining and evaluating data from an actual operating reactor integrated into a power system.

It is expected that construction and installation of the reactor will require about two and operating the system.

CREDIT STAFF Tuesday, Feb. 9 **Business Office** 7:00 Compulsory Meeting

SPACE, MISSILE & JET PROJECTS AT DOUGLAS

have created outstanding career opportunities for

SCIENTISTS and ENGINEERS

with or working on advanced degrees

Assignments include the following areas:

Heat Transfer – relating to missile and space vehicle structures

Servo-Mechanisms—relating to all types of control problems

Electronic Systems—relating to all types of guidance, detection, control and communications

Propulsion – relating to fluidmechanics, thermodynamics, dynamics, internal aerodynamics.

Environmental - relating to air conditioning, pressurization and oxygen systems

Structures—relating to cyclic loads, temperature effects, and the investigation of new materials, methods, products, etc.

Aerodynamics - relating to wind tunnel, research, stability and control

Solid State Physics - relating to metal surfaces and fatigue

Space vehicle and weapon system studies - of all types, involving a vast range of scientific and engineering skills

Get full information at PERSONAL ON CAMPUS INTERVIEWS Monday, Feb. 15 and Tuesday, Feb. 16

We urge you to make an appointment to meet our representative through your placement office. If you cannot do so, please write to

C. C. LaVene Staff Assistant to VP Engineering

DOUGLAS AIRCRAFT COMPANY, INC. 3000 Ocean Park Blvd., Santa Monica, California

WINDPROOF LIGHTER FOR ONLY 60c!

for only 60c and 10 empty cigarette packs of either L&M, Oasis, or Chesterfield you can have this handsome windproof lighter.

> Stop in Today at the BX in the HUB





Get Your Esterbrook Pen at **"S** The University Bookstore 206 E. College Ave.