



PLANT BIOLOGY



PRE-PHARMACY

**PLANT SECONDARY
COMPOUNDS ARE
THE BASIS OF
PHARMACOLOGY**

**JOBS AVAILABLE
WITH COMPETITIVE
STARTING SALARIES**

**PROVIDES ALL
COURSES NECESSARY
TO ENTER PHARMACY
SCHOOL**

INNOVATIVE TECHNIQUES
COMBINED WITH KNOWLEDGE
OF MANY CULTURES IS
HELPING US FIND NEW DRUGS
TO CURE DISEASES, INCLUDING
TAXOL FOR CANCER AND
ARTEMISININ FOR CANCER
AND MALARIA.

PHARMACEUTICAL CAREERS
ARE IN DEMAND IN WESTERN
AND MID-WESTERN STATES,
WITH ANNUAL MEAN
SALARIES THAT RANGE
ANYWHERE FROM \$85,000 -
\$121,000.

PROVIDES AN INSIGHT INTO
THE PLANT BASIS OF
PHARMACOLOGY IN A
DEPARTMENT THAT VALUES
INDIVIDUAL RESEARCH AND
MENTORING EXPERIENCE.
FOUNDATION SCHOLARSHIPS
AVAILABLE.

PLANTBIO.OKSTATE.EDU

