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Their Education is Important for 21,000 Reasons

Lindenwood College

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Their
education
is important
for 21,000 reasons

Here's why

Each of the Lindenwood College students pictured on the cover expects to pursue teaching careers, most of them in Greater St. Louis area schools. If their careers conform to survey averages of the United States Department of Education, each young woman will provide instruction for approximately 1,000 students. Multiply this figure by 21, the size of their class in education. The answer is 21,000 reasons why just this one class at Lindenwood College is important to the entire St. Louis community.



Lindenwood students file back to the campus following a weekly chapel service.

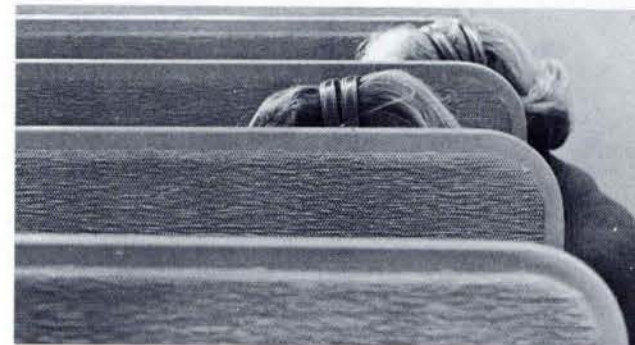


Announcing the day's study topic to his 52-member bible class is Professor William Thomas.

Lindenwood senior Sue Snyder is a student teacher of biology at St. Charles High School.



Arch at entrance way to the college is familiar school landmark.



Two students, barely visible in study booths in the school's language laboratory, listen as their professor plays a tape recording of French terms.



Rushing to beat the tardy bell are class-bound students in Roemer Hall.



TEACHER—In the left foreground of this photo is Mrs. Marguerite Ahrens (Class of '27), home economics teacher at St. Charles High School. Beyond, and seated in the center of a circle of students, is Mrs. Avis Spooner, Lindenwood senior, student teacher and part-time assistant to Mrs. Ahrens. Almost one-half of Lindenwood's graduates become teachers, many at high school and college levels.

Lindenwood: the careers of its graduates are proof of its program

Meet five graduates whose careers represent the achievement of the Lindenwood goal: "educating young women to become enlightened and useful members of the community." These five women are representative of Lindenwood's 8,300 alumnae, serving in homes, schools, offices and industries in 49 states and 37 foreign nations.



"WHO'S WHO" Dr. Beverly Gabrio (Class of '44), Seattle biochemist, is among Lindenwood graduates whose names appear in "Who's Who of American Women." For a college of its size, Lindenwood's representation in "Who's Who" is impressive. The school ranks second among all Presbyterian colleges, 29th among 150 women's colleges and 78th among the more than 1,200 independent colleges and universities of the nation. Dr. Gabrio earned her right to a "Who's Who" rating as the author of articles for scientific journals and for research work on red blood cell metabolism.

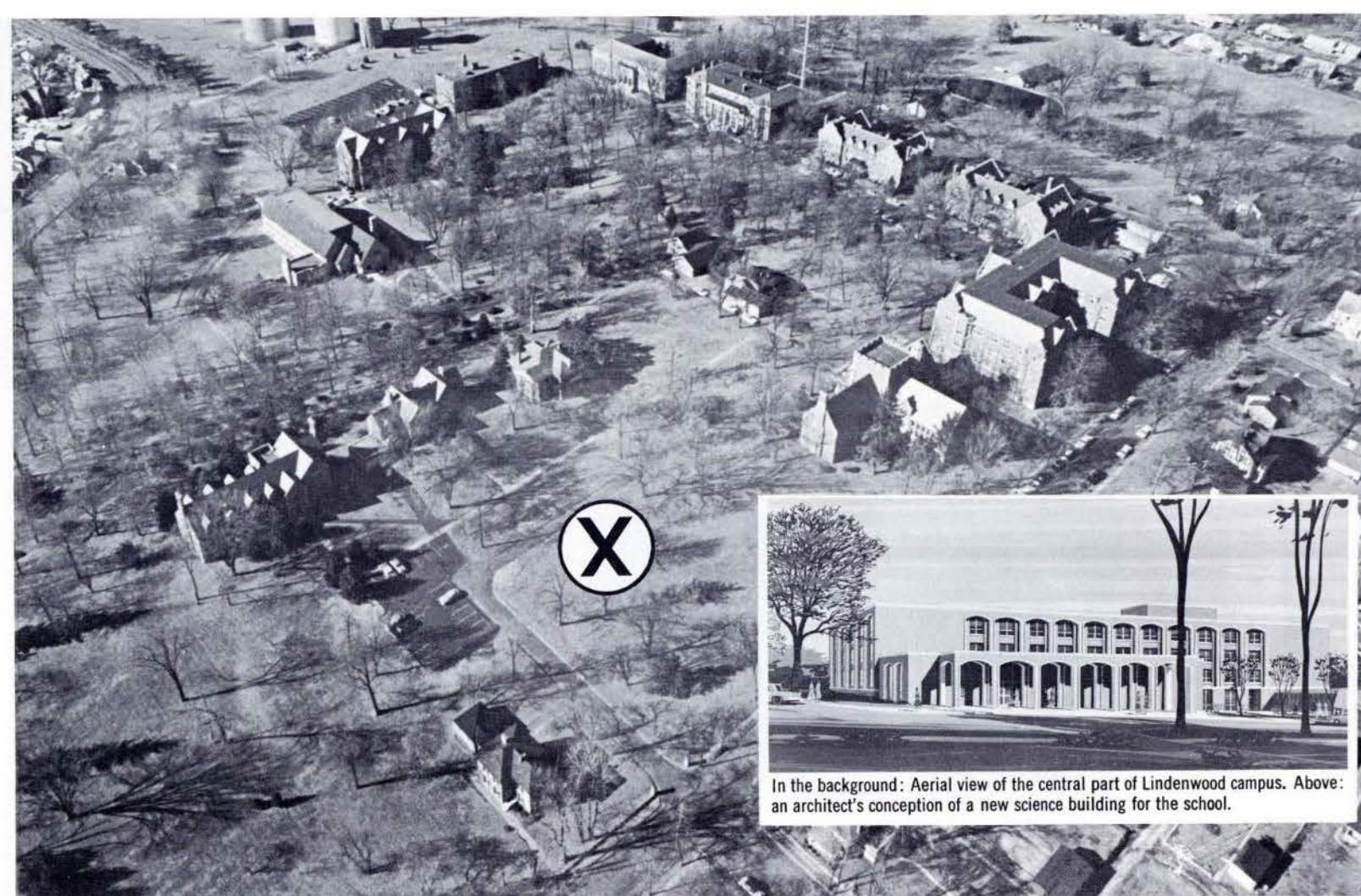
HOMEMAKER—Mrs. Louise Hodgson (Class of '47), is the mother of three daughters and wife of Dr. E. W. Hodgson, prominent St. Louis orthodontist. She is one of many former Lindenwood students who contribute to their communities in the role of homemakers and wives of key men in the professions and industries. Of the former students who responded to a recent school questionnaire, seven out of 10 were married to men in the fields of business, engineering, medicine, science or teaching.



BUSINESS EXECUTIVE—Mrs. James A. Reed (Class of '09) is founder of Nelly Don, Inc., dress manufacturers, and widow of the late U. S. Senator James A. Reed. She is a member of Kansas City, Missouri School Board; Lindenwood College Board of directors; and the only woman member of Midwest Research Institute. Mrs. Reed's name appears in "Who's Who of American Women."



INDUSTRIAL TECHNICIAN—Mrs. W. A. Ballard (Class of '62), works as a laboratory technician for Monsanto Chemical Company in St. Louis. Almost one-fourth of Lindenwood's graduates are employed by business and industry. Last year representatives of many businesses, including such major firms as Monsanto Chemical, McDonnell Aircraft and American Telephone and Telegraph, visited the school to recruit Lindenwood talent.



In the background: Aerial view of the central part of Lindenwood campus. Above: an architect's conception of a new science building for the school.

X marks the site of Lindenwood's new \$1,500,000 Science Teaching Center

LINDENWOOD IS GROWING—Within the next 10-year period, enrollment will climb to an estimated 800—42 per cent above the current level.

SCIENCE'S ROLE IN OUR LIVES IS GROWING—The sum of scientific knowledge is doubling every ten years, with predictions that by 1970, it will double every five.

TO MEET THESE CHALLENGES, LINDENWOOD NEEDS GROWING ROOM—Lindenwood must have room to meet current needs, as well as space and equipment to explore a variety of scientific

subjects. Among them: the use of radiation as a tool in chemistry and biology, paper chromatography, bioelectrical phenomena in biology and advanced physics.

LINDENWOOD'S NEW SCIENCE CENTER WILL SERVE THE TOTAL COLLEGE PROGRAM—The building will provide space for new science rooms, laboratories, seminars and mathematics classes. Space now used for these purposes in Roemer Hall will be available for other liberal arts courses, counseling areas and faculty offices.

Facts about Lindenwood College

ACADEMIC STANDING—Lindenwood is fully accredited. It is a corporate member of the North Central Association, Association of American Colleges, American Council on Education, American Association of University Women and Missouri College Union. It is also approved by the National Council for Accreditation of Teacher Education.

FACULTY—Lindenwood's faculty includes 61 men and women, many of whom hold advanced degrees from leading American and foreign universities. They provide instruction in courses which cover four full years of college work and represent 20 departments.

STABILITY OF THE COLLEGE—Market value of the school's endowment funds was \$7,977,173 on July 15, 1963. These funds, together with the investment in school plant, represent a sound value of

more than \$12,000,000. The annual school budget exceeds \$1,500,000.

ENROLLMENT—550 young women from 35 states, plus 13 international students comprise the 1963-64 school enrollment: 82% of the students are from the central states, 10% from the east and 8% from the west. About 35% of the enrollment comes from the Greater St. Louis area.

LINDENWOOD COLLEGE AND THE ST. LOUIS COMMUNITY—Lindenwood is situated in St. Charles, Missouri, only 30 minutes from downtown St. Louis. Students profit from the accessibility of the St. Louis Art Museum, Civic Music League, St. Louis Symphony, American Theatre and other cultural institutions. In its turn, Lindenwood, since its founding in 1827, has made a key contribution to the educational resources of the St. Louis metropolitan area.