

SUN describes courses, schedules

Several business, history and child development classes are among the college credit State University of Nebraska offerings which begin Jan. 30 on the Nebraska Educational Television Network.

SUN, a college study-at-home program, is part of the Division of Continuing Studies.

SUN uses educational television, free long-distance telephone lines to faculty consultants and mailed instructional materials to bring college to those who cannot attend campus classes. Courses can be taken for credit or non credit.

For those whose schedules do not permit them to view SUN's educational television courses during normal broadcast hours, the university has established learning centers in Kearney, Scottsbluff, Lincoln and Omaha.

Courses open

SUN courses offered this semester include:

—a two credit hour introductory course in computer science which emphasizes important practices and principles of computer technology. It is not a programming course. "Computer Science" begins Jan. 30 with broadcasts at 10:30 and 11 p.m.

—"Real Estate Principles and Practices" is a three credit hour course approved by the Nebraska Real Estate Commission to meet the requirement for one of two courses needed by real estate salesperson license applicants.

The course begins Feb. 5 with programs at 8:30 p.m. Monday and repeats at 10:30 a.m. Saturday

Child Development

—"The Growing Years" is a three credit hour course exploring the biological factors, human interactions, social structure, and culture forces which interact to shape a growing child. The 30 half-hour television lesson will appear twice a week beginning at 6 p.m. Feb. 6.

—"Personal Finance and Money Management" is a three credit hour course covering the basics of spending and budgeting; income tax and investments; the stock market, the wise use of insurance, wills and trusts; housing and questions of renting versus owning, what goes into buying and financing, and legal matters relating to housing. The program begins Feb. 7 with two lessons a week, one at 6 p.m. Wednesday and one at 6 p.m. Friday. The Friday lessons repeats at 1:30 p.m. Saturday.

—"The Great Plains Experience, a cultural history of the North American Plains, is a three credit hour course that surveys and interprets human experiences in the region in the last several hundred years. Six half hour television lessons begin at 8:30 p.m. March 19 and repeat at 10:30 a.m. Saturday.

—"It's Everybody's Business" is a three credit hour course concentration on a business firm's accountability, and the management of resources. The TV lessons begin April 10 with one show at 10:30 p.m. and another at 11 p.m.

SUN is offering two courses which will not be broadcast but which have video-cassettes available in the learning center. "Accounting I," a three credit hour course, deals with financial reports and statement preparations. "Accounting II," also a three credit hour course, highlights internal record keeping and managerial decision-making.

SUN also continues two noncredit courses which began last fall. "Guten Tag in Deutschland," a course in conversational German, is shown Sundays at 2:30 p.m. with repeats at 3 p.m. Friday. "Zarabanda" is a course in conversational Spanish, continues Mondays at 6 p.m. with repeats at 10 a.m. Thursday.

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Increasingly, our customers — both major and independent petroleum companies — rely on the skills of our engineers to engineer oil and gas well cementing, stimulation, and remedial services. As a field engineer, you'll be responsible for thoroughly analyzing the needs of your customer's well, engineering the service or treatment design, presenting your recommendations to your customer, marshalling the equipment necessary to perform the service, and supervising the Halliburton personnel on the job.

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As an engineer in this department, your responsibilities can range from developing manufacturing procedures for a new product to evaluating quality control procedures.

Individuals selected for manufacturing opportunities must have a high degree of technical ability, the personality to work effectively with people, and a healthy dose of horse sense.

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A major reason for Halliburton's leadership position is the constant flow of new products, techniques, and procedures from our Research and Development Departments. The departments are widely recognized as both the most productive and the largest of their type in the world. The departments function in four basic areas — Chemical, Mechanical, Electrical, and Tools.

Several different professional disciplines are required. Eventually you'll be assigned primary responsibility for an entire project. It is a position that requires an individual with a unique understanding of how to practically apply theoretical concepts, able to communicate with field personnel, and who enjoys the challenge of expanding an entire industry's technological base.

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One important reason for our leadership in oil field services is the rugged dependability of our equipment. Virtually every piece of service equipment we use is designed and built by Halliburton people. As an equipment engineer, you'll be given responsibility for a specific project.

That responsibility will include all engineering, introducing your product to Halliburton field personnel, and trouble shooting in the field. You'll take charge of the complete project from inception to successful field performance.

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Petroleum Engineering

Manufacturing Engineering

Mechanical Engineering
Electrical Engineering

Research & Development

Agricultural Engineering
Mechanical Engineering
Industrial Engineering
Chemical Engineering
Chemistry
Physics
Computer Science
Rock or Fracture Mechanics

Equipment Engineering

Mechanical Engineering
Electrical Engineering
Agricultural Engineering

If you are unable to interview when we're on campus, please send a copy of your resume to: Bill Baker, Recruiting Coordinator, Drawer 1431, Duncan OK 73533.



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