Thone budget plan.

Continued from page 1

Sen. Chris Beutler of Lincoln said he felt the appropriation for the university should be between 10 and 11 per-

If the Legislature does not approve more than an 8,57 percent increase in the budget, the university administration should look into weeding out unneeded programs and not faculty salaries, he said.

NU President Ronald Roskens said in a press release that he is happy that Thone's budget recommendation exceeds some earlier predictions.

However, Roskens said: ". . . we feel the budget request which the Board of Regents presented to the governor and the Legislature is realistic if we are to maintain our present levels of quality, and we are, of course, obligated to continue interpreting and advocating that request."

Young disappointed

UNL Chancellor Roy Young's statement about the budget showed more disappointment than Roskens'.

Young said he was pleased that the governor recommended \$1.2 million for energy costs, but that this amount is not enough.

"We are disappointed, however, that he did not recommend a supplemental appropriation to UNL for utility costs in 1979-80," Young said.

The recommendation provides for future energy costs, Young said, but does not help pay for the \$1.1 million energy deficit from 1979-80.

"Our requests for salary and operating budget increases are critical to our ability to fulfill the role of a major state university and provide the educational opportunities that should be available to the citizens of Nebraska.

"Those requests are well below the rate of inflation. We hope the university's needs will be recognized by the Legislature," Young said.

Keep tuition low

ASUN President Bud Cuca said one of his concerns is to get enough state money to keep tuition low. The governor's recommendation is better than 7 percent, but is still inadequate, Cuca said.

Cuca said he will support any figure the NU administration over the priorities it sets.

We are not particularly happy about the priorities set by the administration about where the money goes," Cuca said.

As an example, Cuca said he did not understand the administration's attempt at closing down the library while paying groundskeepers to maintain lawns and trees.

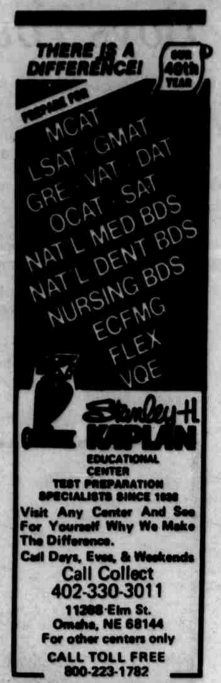
My boss didn't understand that I was healthy again.

So I was let go. A lot of people are like my boss. They think that everyone dies of cancer. I thought so, too. Until the American Cancer Society. through one of its service and rehabilitation programs. helped me return to a normal life.

The ACS also has local Units that help Americans who've never had cancer understand it better.

Today, more and more cancer is a curable disease Ignorance about cancer is curable, too.

American Cancer Society



Dionne Warwick says: "Get your blood into circulation."

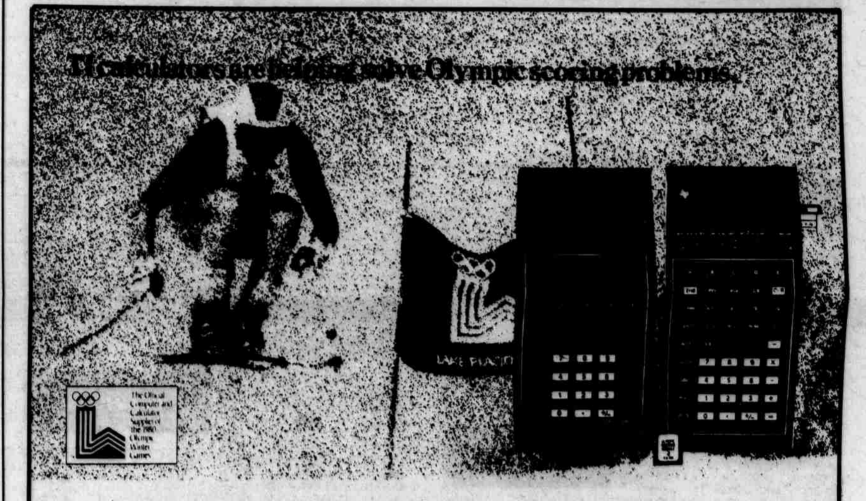


Call Red Cross now for a blood donor appointment.

A Public Service of This Newspaper a The Advertising Council

4 cyl.

We will install:



Get a problem solver that's solving problems in the real world.

The more your courses approach the problems of the real world, the more you need a calculator that's already there.

These two programmable calculators from Texas Instruments can take you from your engineering courses right into the ranks of professionals like the ones who created the complex programs to simplify and speed up scoring at the Winter

Olympics.
The TI Programmable 58C lets you spend your time learning concepts instead of working problems. \$130*.

Perhaps your current calculator can solve advanced engineering problems, but you'll probably spend a lot of time doing it. With the TI-58C's 480 program steps or up to 60 memories, plus 170 keyboard functions and operations, you'll be amazed at just how much of the work the TI-58C will

The TI-58C has a Constant Memory ". feature that lets you lock a program in the machine - even when it's turned off. You can program the calculator as you learn in class and use it later to review the concept and work the problem: You can store re-sults or data in the calculator, even if you turn it off, for later use.

The TI-58C will seem like more than a calculator — its computer-like capabilities let you design your own programs or use Texas Instruments unique plug-in Solid State Software" modules with ready-to-

use programs. A Master Library module (included with the calculator) has 25 basic programs in math, statistics, and other areas of general interest. Twelve optional library modules include programs on applied statistics, advanced mathematical routines, electrical engineering, business

decisions, and much more. With all of its capabilities and functions the TI-58C is simple to operate using TI's AOS" algebraic operating system. The AOS entry system lets you enter problems the way they are written — from left to right — and handles up to 9 levels of parentheses in accordance with the rules of alge-

braic hierarchy.
With the TI-58C you'll also get a copy of

Personal Program ming, an owner's manual that'll help get you started in programming even if you've never programmed before. The TI Programmable 59 goes from engineering to the Winter Olympics.

\$300*. The reason the Winter Olympics chose the TI-59 for verifying scoring results at many events is the same reason it can help you get all you canfrom your courses - versatility.

Up to 960 program steps or up to 100 memories plus 4 types of display testing, 10 user flags, 72 labels, and 6 levels of subroutines let the power of programming help you make short work of complex problems.

Even with all the 175 keyboard functions and operations at your command, the TI-59 responds to simple AOS algebraic entry system control. So the calculator becomes part of the solution -- not part of the

The TI-59 uses Texas Instruments Solid State Software modules and comes with the Master Library module. You also get the added versatility and capability of magnetic cards to record your own programs. With them you can also tie into programs on modules for extended programming routines.

You'll get a copy of Personal Programming with your new TI-59 that'll help you get all the power we put into it. And the book can start you programming even if you've never tried it before.

If you're starting on the way to a career in engineering get a calculator that'll help you get there. And get one that'll continue to serve you well on the job.

See the whole line of advanced Texas Instruments calculators at your college bookstore or at other TI dealers everywhere. "I'S suggested retail price

Texas Instruments technology - bringing affordable electronics to your fingertips.

TEXAS INSTRUMENTS INCORPORATED

We will inspect: Distributor Cap, Rotor, PCV Valve, Fuel Filter, Air Filter Charging System. with this coupon. offer expires January 23, 1980

Hours: Mon. - Fri. 8 am - 8 pm, Sat. 8 am - 5 pm

TUNE-UP

INCLUDING

PARTS — LABOR

6 cvl.

4, 6, 8 cylinder cars (certain models excluded)

Adjust timing and dwell Chemically clean and adjust

carburetor for best Hydro-carbon. Carbon Monoxide

balance possible with our Sun Exhaust Analyser

New Spark Plugs, Points and Condensor