The University adoption Marks Ac organizati

If you need even more power. our fx-8000G (\$199.95) techs you even higher, with 1.446 memory steps and 225 functions. And when hooked up with our optional FA-80 interface, it works with most parallel dot matrix printers or plotters in-

cluding Casio's own models. If you have any doubts as to who's the leader in high-tech calculators. just pick up an fx-7000G. fx-7500G or fx-8000G and draw your own conclusions.

'Casio ind Consumer Products Dills on 570 Mt. Pleasant Avenue. Dover NJ 07801 Casio Canada Ltd. 2100 Ellesmere Road. Suite 240 Scarborough. Ontario M1H3B7

Graphic proof of high-tech leadership. CASIO SCIENTIFIC CALCULATOR JX-7000G

The Casio fx-7000G \$149.95. It's the world's first programmable scientific calculator with a graphic display. It can give form to your figures. instantly drawing graphs that depict your formulas

TEXAS INSTRUMENTS TI-30 SU

and calculations. With a screen measuring 16 characters by 8 lines, the fx-7000G can display enough information for some of your biggest ideas. And you can store graphs and formulas, then bring them back for an instant replay.

With its 422 step memory and 193 functions—including linear regression. standard deviation and computer math—the fx-7000G lets you perform computer functions. without acquiring computer knowledge or incurring

computer costs

For additional capabilities. there's the fx-7500G (\$179.95). It has a larger memory. capacity. with 195 functions: 4.006 memory steps. instant graph enlargement or reduction feature. plus a convenient horizontal folding format.

By JA

September

Varsity-1 **CAMPUS I** ATHLETI **PROGRAM** and catchin vice presid Burgess.

Campus result of in students c spirit on ca initiative t ordinate a motion pro goals in m **UNB** Varsi creased av students of of Frederic players and their team and the un The progra main spect university operation.

> consent of Act. Any name, acr manufacti permissio Administr Trade Ma University P.O. Box Fredericto (506)453

told to the