## **School of Engineering Calculator Policy for Exams**

The School of Engineering has a calculator policy whereby only the two models shown below are permitted in midterm and final exams. The policy applies to all students.



**Texas Instruments** 

TI-36X Pro

CASIO fx-991ES PLUS C\*



\*2nd edition (right) released 2021

Both calculators will be available through the bookstore. They both have the following functionalities:

- solar + battery powered
- "natural" 4-line display
- standard scientific operations (trig, hyp, exp, log, etc.)
- complex numbers
- numerical solver
- roots of quadratic and cubic polynomials
- simultaneous linear equations (3 unknowns)
- vector and matrix operations (real valued, 3x3)

- numerical integrals and derivatives
- statistics, regressions, and distributions
- base 2, 8, 10, 16
- stored variables and operations
- constants and conversions
- NOT programmable
- NOT graphing capable
- NO wireless functions
- NO file storage