Public lecture on High School Mathematics
Presented by the University of Hawaii at Hilo Faculty Congress and the College of Continuing Education and Community Service (CCECS)

“Common Core Standards”
What does it mean to you?

Wednesday, November 19, 6:30pm to 7:30pm
UH Hilo Campus UCB 100

In 2013-14, the Hawaii Department of Education adopted the new Common Core Standards-based math curriculum for Algebra I and II. This talk presents the implications of the new standards for Hawaii’s parents and students, the struggles states are going through across the nation to adopt the new standards, and how Hawaii is tackling this challenge.

Dr. Mitchell Anderson
Mathematics Department, UH Hilo
Dr. Mitchell Anderson is the senior Mathematics Department member at UH-Hilo. He is one of three primary authors of the Common Core High School Mathematics Curriculum for Hawaii, and was a driving force behind its inception.

Dr. Anderson has had considerable input into developing the Smarter Balanced Consortium’s national exam (SBAC), which is set to be administered to all 11th graders across multiple states beginning this academic year.

For more information, call CCECS at 974-7664
For disability accommodation, call 974-7664 (V), 974-7002 (TTY) by November 5

\[ f(x) = x^3 - 4x^2 + 5x - 2 \]

Solve \( x^3 - 4x^2 + 5x - 2 = 0 \)