In this class you should learn:

- Look at numerical integration from the point of view of subroutine access
- See where we need quadrature!
- Understand the word quadrature.
- Use the method of undetermined coefficients to generate a quadrature rule.

November 8, 2016

Numerical integration!

Next class

QUIZ!

Numerical integration (Chapter 10) [Newton Cotes]

Next next class

Numerical integration, [Piece-wise]