NE533 Edits for future classes

Make MOOSE grading breakdown in the syllabus

Build a practical guide to MOOSE for one lecture

Reorganize the MOOSE project

1. Centerline temp in steady-state with transient solver
   1. Constant k and k(T), fixed LHR, function LHR
2. Axial temperature profile with gap heat transfer
   1. k(T), fixed LHR
3. Displacements due to thermal expansion
   1. k(T), fixed LHR
4. Stress induced due to swelling (include densification, GFP, SFP, thermal expansion)
   1. k(T), fixed LHR
   2. ask for when contact occurs
   3. ask for stress at a time after contact occurs