NE533 Edits for future classes

In MOOSE class, can go through the tutorials located in: <https://mooseframework.inl.gov/getting_started/examples_and_tutorials/index.html>

Under the physics modules section. Can do heat conduction, tensor mechanics, and combined

Add in information from: 4.15 Steam Oxidation in Accident Conditions into the LOCA lecture

Add in information from: 4.03 Corrosion of Zirconium Alloys

Update information from: 4.02 Water Chemistry Control in LWRs

Can utilize information in a number of places from: 2.02 Fuel Performance of Light Water Reactors (Uranium Oxide and MOX)

Utilize information from: 5.24 - Ceramic Fuel–Cladding Interaction

Refine part 3 MOOSE project. Current formulation has 8 parts, which is too much.