GD&T Demonstration Exercises and Hardware System

In the GD&T Demonstration capstone, the project is to develop a hardware system applicable to specific concepts related to multi-component assemblies. Additionally, the project will also develop specific inspection fixtures / set-up on the CMM to demonstrate and verify the concepts of GD&T. This could be to develop specific lab exercises, and demonstrations. This system could be used in EMEC 103 / ETME 203 / ETME 215 / ETME 216 / ETME 310 / ETME 410 / ETME 415 / to better teach the concepts of GD&T.