**IS/MSA 5400 - DATABASE MANAGEMENT - Fall 2019 - Project**

**Instructions:**

* Implement an MS SQL Server database based on the E-R design shown below (refer to Assignment 3)
* You can define the data types and NULL status for columns as appropriate
* You can use realistic “pretend” values for records as appropriate. There must be at least 4 records per table.
* Please upload your complete SQL code to Canvas in a notepad file (the SQL must be sequential)
* *Due* *12/08/2019 – let me know if you need an extension*
* Maximum 50 points
  + - 30 points for implementation (creation of tables with suitable specs, PK and FK constraints)
    - 20 points for inserting records

