CECS323 Midterm 2 Study Guide

The test will cover:

Many to Many

Many to Many with History

Subkeys

Repeated Attributes

Multivalued Attributes

Functions

This test will only have one part. You will not have to draw any diagrams.

Part 1 – All objective questions (matching terminology, multiple choice, true/false). \

Items to study:

What is a Design Pattern

Association class

Junction Table

What is a subkey

Functional Dependency

Lossless Join Decomposition

Normalization

What is a weak entity

Aggregate Function

Computed/Derived Attribute

Alias