

Rubric: Project Class and Sequence Diagrams

SOFTWARE ENGINEERING I (F20)

	Excellent	Fair	Poor
Classes	(5) All of the classes are present.	(5) Minor classes are missing.	(1) Major classes are missing.
Attributes	(5) All classes have the attributes expected of them.	(3) Some classes are missing some attributes.	(1) Many attributes are missing.
Relations	(5) Related classes are connected with the appropriate association.	(3) Associations are missing descriptors.	(1) Associations are missing.
Events	(5) The sequence of events for the sequence diagrams are complete.	(3) Some special cases are missing.	(1) Major steps are missing.
Actors	(5) All of the actors are present.	(3) Some actors are missing or extra actors are present.	(1) There are major issues with the actor selection.
Messaging	(5) Messages invoke methods on the actors.	(3) Messages have incomplete labels.	(1) Messages are unlabeled.
Diagram	(5) The diagrams are clearly drawn and labeled using proper notation.	(3) There are some mistakes with the notation.	(1) The diagram doesn't follow standardized notation at all.
Grammar	(5) The diagrams are relatively free from spelling and grammar errors.	(3) There are some spelling and grammar errors.	(1) There are significant spelling and grammar errors that noticeably detract from the diagrams.