Time From Start, min:sec	Addition/Correction
1:59	The response to a Discussion Question may include Figures and/or Tables if appropriate.
2:19	A critique of someone else's response to a Discussion Question should be substantive; it should add information to, or correct errors in, the response being critiqued. Comments such as "I said the same thing" or "That's a great response" or other similar remarks are not useful; please do not make such comments.
3:39	The information provided as to how to answer questions refers to responses to Discussion Questions, Homework Assignments and Exams.
5:52	Exam 1 will be given during the week of <b>Module 7</b> , <b>not Module 6</b> . This is because the material covered in Module 6 is difficult and will require a significant time commitment; therefore Exam 1 is delayed one week (to Module 7).
6:47	Exam 3 will be given during the week of Module 14, not on the last day of Module 14. Your completed Exam 3 is due back by 9:00 PM (Eastern Standard Time) on the last day of Module 14.
7:00	Each Discussion Question is worth 10 points. Responses that are submitted on time and are correct will receive 10 points. Responses that are on time and are "near" (but not quite) correct will receive between 5 and 9 points, depending on how close to correct the response is. Responses that are late will loose 5 points per each 24 hours (or part thereof) that they are late.

Time From Start, min:sec	Addition/Correction
10:42	All submitted text responses MUST be typewritten; hand-written text responses are NOT ACCEPTABLE. If equations are included in a response they may be hand-written, but typewritten equations (e.g., Equation Editor in Word or Math Type in Pages. LaTex is also an alternative; there are certainly others) are preferred. If equations are hand-written they must be readable (by me) - if variables, subscripts, or superscripts are unclear or unreadable points will be deducted. Figures may be either copied from a published source (a proper citation is required) or hand-drawn. If hand-drawn Figures must have suitable (readable) axis labels and numbering. Figures, and their labeling, must be large enough to be readable (by me). Tables may be either copied from a published source (a proper citation is required) or hand-drawn. If hand-drawn Tables must have suitable (readable) titles, column/row labels and contents. Tables, and their labeling and contents, must be large enough to be readable (by me).  NOTE: If you use an equation editor please convert your word processor file to a pdf file, then submit the pdf file. There is no certainty that Blackboard will successfully translate equations in a Word or Pages file; equations in a pdf file have, so far, been fine.