

Week 3: Managing Project Scope and Schedule Management Discussion

The topic below pertains to the materials covered in the weekly lesson. In addition to a text description, you may add a screen capture, a matrix, or other creative image that supports your ideas.

You are to submit three quality posts over 3 different days, with the first post on or before Wednesday for each graded discussion topic. Use references from your textbooks.

After reading Chapter 6: Project Schedule Management in the textbook *Information Technology Project Management* (2019) by Kathy Schwalbe, review the importance of schedule management and then discuss the following tools and explain why they are important.

- Network diagrams
- Activity sequencing
- Estimating activities
- Critical path

Also, explain the Software Development Life Cycle (SDLC) that you are using on your Course Project and state specifically how your Course Project may be impacted if the items above are not used.

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May 17, 2021Local: May 17 at 10:30am
Course: May 17 at 12:30pm

Hello Folks, I wish you a great week. Here is my perspective:

- You may remember that you will return your project charter this week. There is a template proposal of mine that I've uploaded in my Files, it's from the New York University. It primarily aims to give high-level (1 or 2 pages) information about your project, so you can be authorized accordingly.
- Scope statement is what-we-do, it is an extended version of a project charter. It usually 3-to-10 pages, in other words, it's more than a WBS.