

## QUESTIONNAIRE

The intent of the questions below are to test your knowledge and spark ideas for creating your schedule, but you do not need to update your schedule to reflect your answers.

1. Who from your project team should be included in pull planning sessions?
2. Who would you not include in pull planning sessions?
3. The overhead MEPF (Mechanical, Electrical, Plumbing, Fire Protection) BIM team has informed you of an increase of 3 weeks to their coordinated shop drawings schedule, which in turn delays their start date. Since this activity would be considered on the critical path explain 3 ways in which you could put your schedule back on track.
4. Fire protection is a design build system by your subcontractor. How early in the project should they be brought on board and why?
5. The lab casework subcontractor recently experienced a small fire in their warehouse damaging a lot of your product and has informed you of a 4 week delay in your procurement schedule. Since this activity would be considered on the critical path explain 3 ways in which you could put your schedule back on track.
6. Building Information Modeling (BIM) has a big impact on planning the work before you build it. List the subcontractors that could help make the project benefit from modeling their work and why.
7. What scopes of work can be overlapped or staggered in the construction schedule and why?
8. Please list the activities that are or could be controlled by the owner.
9. In order to bring the end date of the project in our owner's typically ask for ways to save time out of our schedule. Name two good ways to decrease the overall length of the construction schedule.
10. At what point in your schedule did you staff up or down your General Conditions. Define the changes in staffing and what activities in your schedule triggered these changes.