In chapter 6 you are introduced to time management. I have outlined some of the key topics you should cover in your studies. This list is by no means comprehensive for the quiz or the final exam, but a good starting point.

Many of these topics were covered in the lecture, but others were not. The exam will include topics from both the lecture and the reading.

Chapter 6

* The 7 project management process within the Project Time Management process group, their inputs, tools, and outputs.
* Rolling wave planning
* Characteristics of milestones
* Precedence diagraming
* FS (Finish to Start)
* SS (Start to Start)
* FF (Finish to Finish)
* SF (Start to Finish)
* Leads
* Lags
* Bottom up estimating
* Analogous estimating
* Parametric estimating
* 3 point estimating or PERT
* Critical path
* Critical chain
* Resource smoothing
* Resource leveling
* Crashing
* Fast Tracking
* Gantt chart