

# 3.) Time / 6

Ch. 6, p.125 in PMBOK®

	I	P				E	M & C	C
		1 Act. Def'n	2 Act. Seq	3 Act. Resource EST	4 Act. Duration EST	5 Sched dev	6 Sched ctrl	
IN		1EEF 2OPA  3Proj SS  4WBS 5WBS dic 6PMP	1Proj SS  2Act. list 3Act. attribs 4Milestone list  5App'd Δ reqs	1EEF 2OPA  3Act. list 4Act. attribs  5Res avail  6PMP	1EEF 2OPA  3Proj SS 4Act. list 5Act. attribs  6Act. res reqs 7Res calendars  8PMP: - risk REGISTER - act. cost ests	1OPA  2Proj SS 3Act. list 4Act. attribs  5Proj sched N/W dgms 6Act. res req'ts 7Res calendars  8Act. duration ests 9PMP: - risk REGISTER	1Sched mgt plan 2Sched <u>baseline</u>  3Perf rpts  4App'd Δ reqs	
2T/T		1Decomposition 2Templates 3Roll wave planning  4XJ  5Planning component	1PDM 2ADM 3Sched N/W templates 4Dependency det 5Apply leads/lags	1XJ  2Alternatives analysis 3Pub'd estimating data 4Proj mgt S/W 5Bottom-up estimating	1XJ  2Analogous est'g 3Parametric est'g 43-pt est'g + PERT 5Reserve analysis	1Sched N/W analysis 2CPM 3Sched compression 4What-if scen analysis/MC 5Res leveling 6Crit chain meth 7Proj mgt S/W 8Applying calendars 9Adjusting leads/lags 10Sched model	1Progress reporting  2Sched CCS  3Perf meas't (SV, SPI) 4Proj mgt S/W 5Variance analysis  6Sched comparison bar charts	
3OUT		1Act. list 2Act. attribs 3Milestone list  4Req'd Δs	1Proj sched N/W dgms 2Act. list <i>updates</i> 3Act. attribs <i>updates</i>  4Req'd Δs	1Act. resource reqs  2Act. attribs <i>updates</i>  3RBS  4Res calendars <i>updates</i>  5Req'd Δs	1Act. duration ests  2Act. attribs <i>updates</i>	1Proj sched 2Sched model data 3Sched <u>baseline</u>  4Res req'ts <i>updates</i> 5Act. attribs <i>updates</i> 6Proj calendar <i>updates</i>  7Req'd Δs 8PMP updates: - sched mgt plan* <i>updates</i>	1Sched model data <i>updates</i> 2Sched <u>baseline</u> <i>updates</i> 3Perf meas'ts  4Req'd Δs 5Recom'd corr acts  6OPA <i>updates</i> 7Act. list <i>updates</i> 8Act. attribs <i>updates</i> 9PMP <i>updates</i>	

\* = sched mgt plan is created as part of PMP