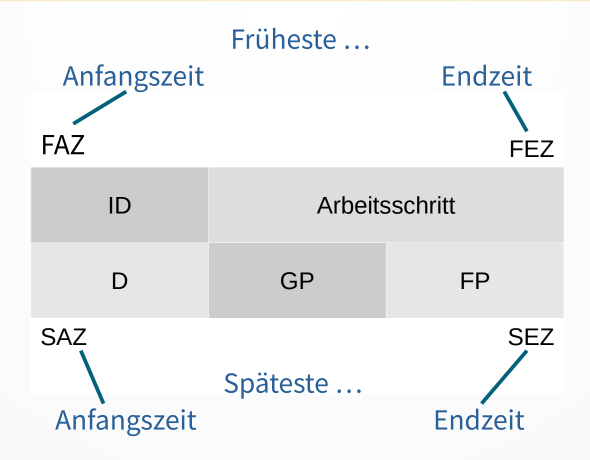
Guten Morgen

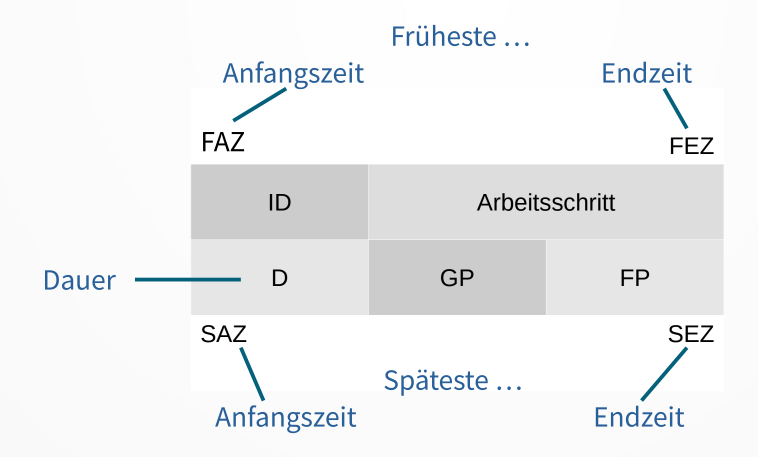
Netzplantechnik

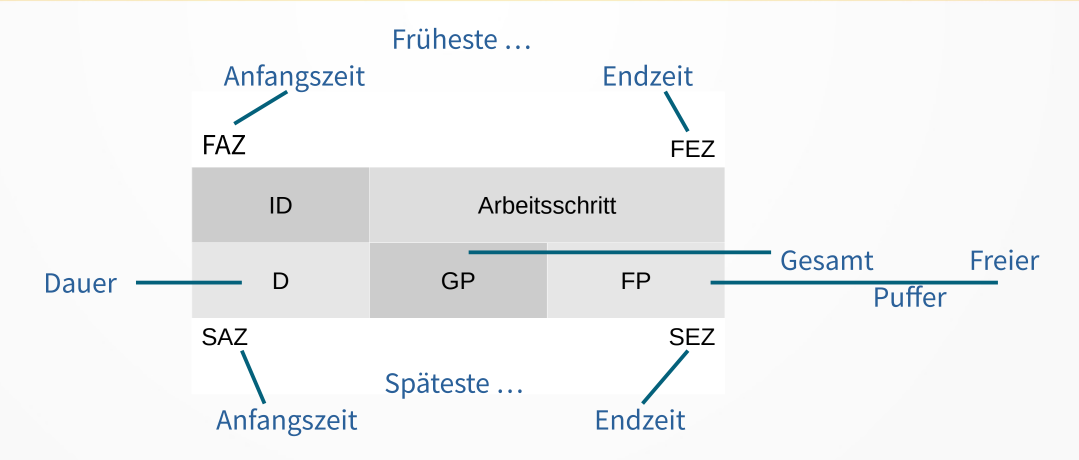
Projektmanagement

FAZ		FEZ
ID	Arbeits	sschritt
D	GP	FP
SAZ		SEZ

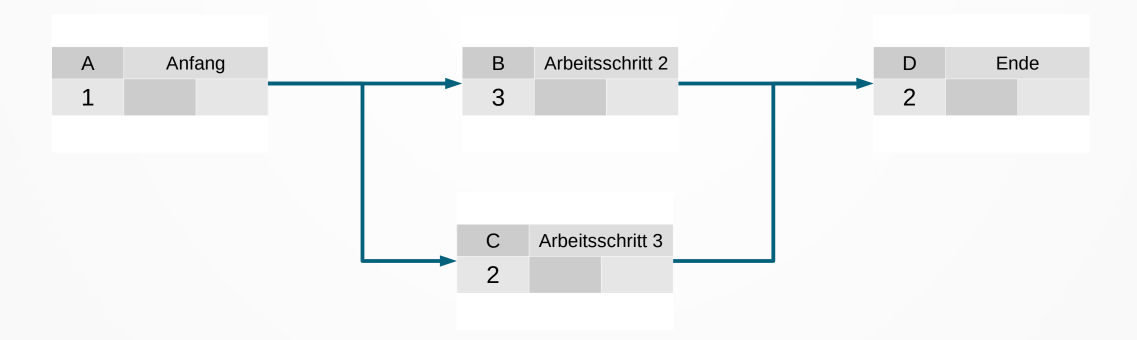




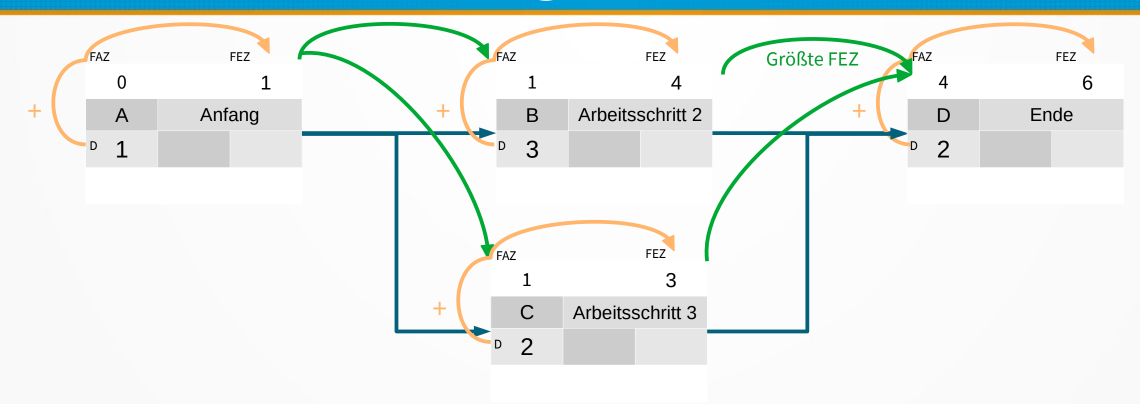




Netzplan



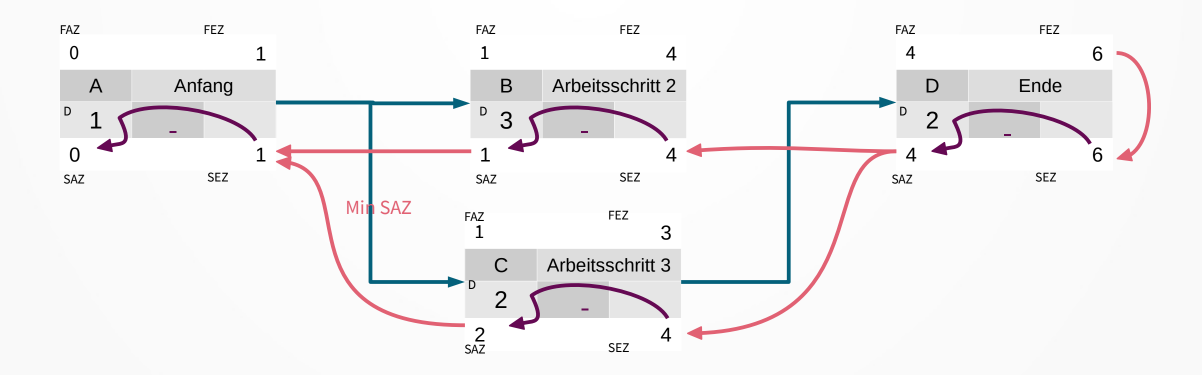
Früheste Anfangs-/ End-Zeit



FEZ = FAZ + D

FAZ = MAX(FEZ[Vorgänger])

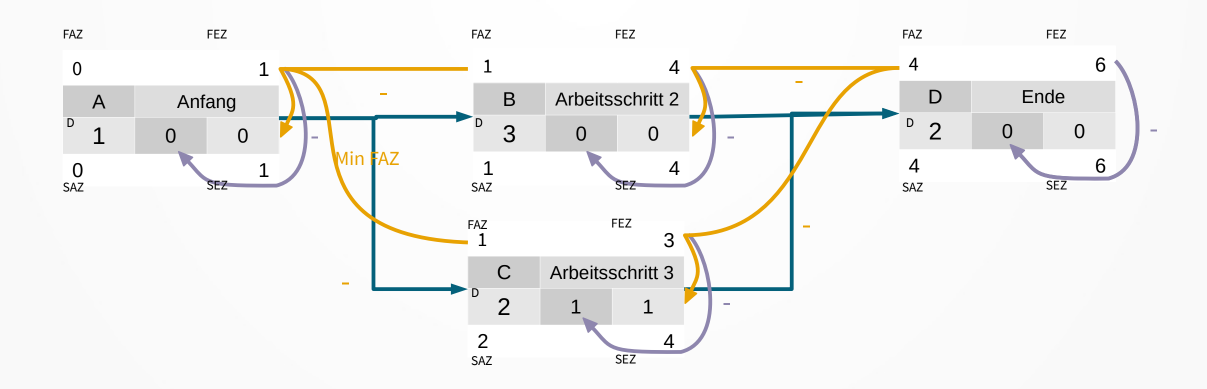
Späteste Anfangs-/ End-Zeit



SAZ = SEZ - D

SEZ = MIN(SAZ[Nachfolger])

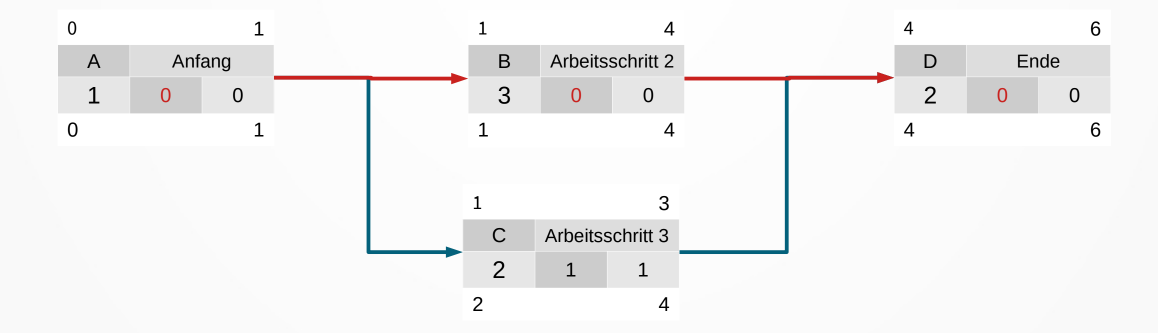
Gesamt- / Freier Puffer



GP = SEZ - FEZ = SAZ - FAZ

FP = MIN(FAZ[Nachfolger]) - FEZ

Kritischer Pfad



Wiederholen Sie die Übungsaufgaben oder lösen Sie die ersten beiden Aufgaben der PDF (zu finden unter https://ibim.de/PM-Site/downloads/NPT-Berechnungen.pdf)

- ProjectLibre:
 - https://www.heise.de/download/product/projectlibre-90110/download