

Vorlesung Teilchendetektoren
WS 2015/16

		VL Std.	Bilanz Std.
07. Jan	Energy measurement in calorimeters I	2	
08. Jan			-1
14. Jan	Energy measurement in calorimeters II	2	
15. Jan	Energy measurement in calorimeters III	2	1
21. Jan	Particle Identification, Cherenkov detectors	2	
22. Jan	Particle Identification, Transition radiation	2	1
25. Jan	12:00-14:00 Detector systems (LHCb, Fixed target, Neutrino and D)	2	
29. Jan			-1
04. Feb.			-2
05. Feb.	Detector systems, Applications in other areas	2	1
11. Feb	Applications in medicine and other areas	2	
19. Feb	10:00 - 12:00 Klausur	1	