



### CURSUS PLANNING PPL THEORIE 2017-2018 rev1

<b>datum:</b>	<b>te behandelen boek:</b>	<b>examenonderdeel:</b>
14-sep-17	Meteorologie	Meteorology + Operational procedures (Ops)
21-sep-17	Meteorologie	Meteorology + Operational procedures (Ops)
28-sep-17	Meteorologie	Meteorology + Operational procedures (Ops)
5-okt-17 <i>Geen cursus</i>		
12-okt-17	Meteorologie	Meteorology + Operational procedures (Ops)
19-okt-17	Meteorologie	Meteorology + Operational procedures (Ops)
26-okt-17	Aerodynamica	Principles of Flight+Mass&Balance+Performance+Ops
2-nov-17	Aerodynamica	Principles of Flight+Mass&Balance+Performance+Ops
9-nov-17	Prestatieleer	Principles of Flight+Mass&Balance+Performance+Ops
16-nov-17	Prestatieleer	Principles of Flight+Mass&Balance+Performance+Ops
23-nov-17	Vliegtuigtechniek	Aircraft general knowledge + Ops
30-nov-17	Vliegtuigtechniek	Aircraft general knowledge + Ops
7-dec-17	Vliegtuigtechniek	Aircraft general knowledge + Ops
14-dec-17	Vliegtuigtechniek	Aircraft general knowledge + Ops
21-dec-17	Navigatie	Flight planning and flight motoring + Navigation
28-dec-17 <i>Geen cursus</i>		
4-jan-18 <i>Geen cursus</i>		
11-jan-18	Navigatie	Flight planning and flight motoring + Navigation
18-jan-18	Navigatie	Flight planning and flight motoring + Navigation
25-jan-18	Navigatie	Flight planning and flight motoring + Navigation
1-feb-18	Luchtvaartwetgeving	Air law and ATC + Operational procedures
8-feb-18	Luchtvaartfysiologie en -psych.	Human Performance
15-feb-18	Radiocommunicatie-VFR	Communications
22-feb-18 <i>Reserve</i>		
1-mrt-18 <i>Reserve</i>		