

## t.ATPV - ATP Theorie-Prüfung-Vorbereitung

**Person responsible for the course:** Roland Steiner, stnr

**Credits:** 4

**Valid for:** 2010/2011

**Last saved:** 28.08.2010 09:42

### Learning objectives:

ATP License Trainees are learning the necessary methods for practical navigation (long haul, JAR-FCL 061).

It is the aim to pass the BAZL ATP exam subject 061.

At the same time exam training in all other JAR-FCL subjects is done.

Regular question training should give the candidates sufficient confidence for the theoretical exam.

### Course content:

6 weeks preparation and

8 weeks combined exercise and theory in the subjects:

- Solar system
- charts and miscellaneous types of projections
- triangle of velocities
- practical inflight navigation

### Previous knowledge:

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### Teaching method:

Type of lesson:	Number of lessons per week:
Lecture	14*(2L+2L)
Tutorial/Practicum	
Group teaching	
Block instruction	
Seminar	

### Assessment:

According to the table or as specified in writing by the lecture at the beginning of the semester!

Number	Type	Weighting
1	End of term exam	60%
2	Exams during the semester	20% each
	Further assessments	

### Language of instruction:

German

### Instruction material:

- Nordian 010 bis 080
- Oxford 060

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**Comments:**

The course is adapted to the individual training requirements.

Current lecturer: A. Rüegg