



Phase	Theory Phase 1			Theory Phase 2		
Month	1 - 3			4 - 7		
Week	1 - 11	12	13	14 - 27	28	29
Subject	Air Law Human Performance Meteorology VFR Communications IFR Communications General Navigation Radio Navigation	Exam Preparation	HCAA Official Exams	Airframes & Systems Instrumentation Principles of Flight Aircraft Performance Flight Planning Mass & Balance Operational Procedures	Exam Preparation	HCAA Official Exams
Training Hours	340.0 Hours	30.0 Hours	-	410.0 Hours	30.0 Hours	-
Resources	Classroom/LMS/ Books	LMS	-	Classroom/LMS/Books	LMS	-
Location	Dubai Training Center - UAE		Athens - Greece	Dubai Training Center - UAE		Athens - Greece

Phase	Flight Phase 1	Flight Phase 2	Flight Phase 3	Flight Phase 4	Multi Crew Cooperation (MCC) Phase	
Month	8	9	10 - 11	12 - 13	14	
Week	30 - 33	34 - 37	38 - 43	44- 54	55	56
Subject	Dual VFR Flights up to 1 st Solo Flight	Dual VFR Flights & Solo VFR Flights up to 1 st Solo XC Flight	Night Flying, Dual VFR XC Flights & Solo X-C Flights	VFR Flights, Instrument Flying, Multi Engine Flights & CPL/IR Skill Test	MCC Theory	MCC Flying
Training Hours	15.5 Flight Hours	23.5 Flight Hours	53.0 Flight Hours	93.0 Flight Hours	25.0 Hours	15 Flight Hours
Resources	SEP-A	SEP-A	SEP-A	SEP-A, MEP-A & FNPT II	Classroom / Books	FNPT II - MCC
Location	Megara Airport (LGMG) - Greece				Athens Training Center - Greece	

A: Aeroplane

FNPT: Flight & Navigation Procedure Trainer

HCAA: Hellenic Civil Aviation Authority

LMS: Learning Management System (WEB Based)

MEP: Multi Engine Piston

SEP: Single Engine Piston

VFR: Visual Flight Rules

X-C: Cross Country