

PILO H3623: Multi Engine Piston Class Rating

Module Title:			Multi Engine Piston Class Rating				
Language of Instruction:		n:	English				
Credits: 5		5					
orounor		0					
NFQ Level:		8					
Module Delivered In			1 programme(s)				
Teaching & Learning Strategies:			This module will be delivered by an EASA approved training organisation.				
Module Aim:			The aim of this module is to prepare the student to obtain a multi-engine rating. The transition from a single to a multi-engine airplane requires a special care since the students are suddenly exposed to an airplane with increased performance capabilities, compared to most single-engine airplanes and with more complex procedures and instrument's panel.				
Learning Outcomes							
On successful completion of this module the learner should be able to:							
LO1	LO1 Describe the distinctive features of multi-engine flight such as asymmetrical power in different phases of the flight, take off planning, flight profile and other manoeuvres.						
Pre-requisite learning							
<i>Module Recommendations</i> This is prior learning (or a practical skill) that is recommended before enrolment in this module.							
No recommendations listed							
<i>Incompatible Modules</i> These are modules which have learning outcomes that are too similar to the learning outcomes of this module.							
No incompatible modules listed							
Co-requisite Modules							
No Co-requisite modules listed							
Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.							
No requirements listed							



PILO H3623: Multi Engine Piston Class Rating

Module Content & Assessment

Multi-engine familiarisation Cockpit Familiarisation, Procedures	s, Checklists			
Multi-engine flight familiarisation Turns, Climbing, Descending, Stall critical engine	n entries with various configurations, Normal	/Crosswind takeoff, Eme	ergencies, Assymme	etrical power,
Navigation ADF, VOR, DME, GPS, ILS, Instrur	ment Flight Terminal Area			
Assessment Breakdown		%		
Practical		100.00%		
No Continuous Assessment				
No Project				
Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



PILO H3623: Multi Engine Piston Class Rating

Module Workload

Module Delivered In								
Programme Code	Programme	Semester	Delivery					
CW_EEPLT_D	Bachelor of Science in Pilot Studies	5	Group Elective 1					