

PILO H3624: Multi Engine Instrument Rating

Module Title:			Multi Engine Instrument Rating		
Language of Instruction:		n:	English		
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Credits:		5			
NFQ Level:		7			
Module Deli	ivered 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 instrument rating The Instrument Rating training is commenced in a flight simulator. Initially the student will learn to control the simulator smoothly and accurately by sole reference to the instruments and to accurately track and hold using VOR and NDB radio navigation aids. A high standard of performance is required before moving on to the next exercises.		
Learning Or	Learning Outcomes				
On successf	successful completion of this module the learner should be able to:				
LO1	Fly precision and non-precision instrument approaches, and go-around procedures. The go-around procedures will include the practice of the drills associated with engine failure.				
LO2	How to carry out a standard instrument departure.		t a standard instrument departure.		
LO3	How to join the a		airways system, fly the airways.		
LO4	Make a standard instrument arrival.				
Pre-requisite learning					
	odule Recommendations nis is prior learning (or a practical skill) that is recommended before enrolment in this module.				
No recomme	recommendations listed				
	Incompatible Modules 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



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Module Content & Assessment

Indicative Content					
Approaches Precision and non precision					
Go Around Procedures n/a					
Standard Instrument Departure n/a					
Standard Terminal Arrival Route. n/a					
On route Navigation. n/a					
%					
100.00%	100.00%				

No Project
Practical
Fractical

Tactical							
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date			
Practical/Skills Evaluation	n/a	1,2,3,4	100.00	n/a			

No End of Module Formal Examination

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



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Module Workload

Module Delivered In

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