Fire and Emergency Services Instructor I Course Schedule

NHFA-EMS January 2025 2325INSTI8083

Module	Date & Time	Location	Assignments and Activities	Due Dates
Orientation		Online	Online ActivitiesAffirmation StatementsCourse Goals	15 January @ 2200
	Thursday 16 January 0900-1200	Amanchester FI	 Topics / Activities Orientation 	
Module 1		Online	Online activitiesCase Study 1Online Knowledge Check	22 January @ 2200
	Thursday 23 January 0830-1700	ငို. Manchester FI	Required Reading • Chapter 1: The Instructor as a Professional • Chapter 2: Principles of Learning • Chapter 3: Instructional Planning • Chapter 6: Classroom Instruction Topics / Activities • The Instructor as a Professional, Principles of Learning • Instructional Planning, 4-Step Model of Instruction	
Module 2		Online	Online activities Case Study 2 Online Knowledge Check 	29 January @ 2200
	Thursday 30 January 0830-1700	혽 Manchester FI	Required Reading • Chapter 4: Inst. Materials & Equipment • Chapter 5: Learning Environment • Chapter 6: Classroom Instruction • Chapter 7: Student Interactions Topics / Activities • Inst Materials & Equipment, Learning Environment, • Classroom Instruction, Student Interactions	
Module 3		Online	 Online activities Case Study 3 Online Knowledge Check 	5 February @ 2200
	Thursday 6 February 0830-1700	Amage Manchester FL	Required Reading Chapter 8: Skills Based Training Topics • Skills Based Training Activities • 5-minute presentation	
Module 4		Online	Online activitiesOnline Knowledge Check	12 February @ 2200
	Thursday 13 February 0830-1700	ළි, Manchester FI	Required Reading • Chapter 9: Testing & Evaluation • Chapter 10: Records, Reports and Scheduling Topics / Activities • Testing & Evaluation, Records, Reports and Scheduling • 10-minute presentation	
Testing		Online	Online activitiesSubmit 20-minute presentation notesSubmit reflective exercise	19 February @ 2200
	Thursday 20 February 0830-1700	Amanchester FI	 Topics / Activities Instructor 1 Final Written Exam 20-minute presentations 	

This schedule represents a tentative sequence of instruction and is subject to change.