

CATALOG OF TRAININGS CERTIFIED BY AFCEN* - November 2024

Field	Reference	Code	Title of training	Duration	Language	Details and inscription	
Mechanics	M-001	RCC-M	Supply and materials according to RCC-M	1 d	French	Link	
	M-002		Quality assurance according to the RCC-M code	1 d	French	Link	
	M-006		Understanding the RCC-M code	2 d	French	Link	
	M-007		RCC-M code introduction	2 d	French/English	Link	
	M-008		Design - Sizing according to RCC-M code Materials Lev. 2 and 3	3 d	French/English	Link	
	M-009		Fabrication - Welding - Monitoring according to the code RCC-M	2 d	French	Link	
	M-010		RCC-M code design	1 d	French/English	Link	
	M-012		Introduction to the use of the code RCC-M	3 d	French/English	Link	
	M-013		RCC-M code training ed.2012 (+add.2015)	4 d	English	Link	
	M-014		Architecture and application of the code RCC-M	3 d	French	Link	
	M-015		Nuclear pressure equipments - Discovery of the code RCC-M	3 d	French/English	Link	
	M-016		Discovering RCC-M code	4 d	French/English	Link	
	M-017		RCC-M code	5 d	Chinese	Link	
	M-018		RCC-M 2020 - Design, manufacturing and controls	2 d	French	Link	
	M-019		Knowing and applying the code RCC-M	4 d	French/English	Link	
	M-020		Discovery of RCC-M code	1 d	French/English	Link	
	M-022		RCC-M code training (without design)	4 d	English	Link	
	M-023		RCC-M code training (with design)	4 d	English	Link	
	M-024		Valves in according with RCC-M	3 d	French	Link	
	M-025		Discovering the design according to the RCC-M code	1 d	French	Link	
	M-026		Elastic analyses according to RCC-M primary stresses and fatigue	2 d	French/English	Link	
	MRx-001		RCC-MRx	Discovering the code RCC-MRx	3 d	French/English	Link
	MRx-002			RCC-MRx - Experimental Reactor Specific Construction Code	3 d	French/English	Link
	MRx-003			Discovery and practice of the code RCC-MRx	1.5 d	French	Link
	MRx-004			Discovery of the code RCC-MRx	2 d	French/English	Link
	MRx-005			Understanding the RCC-MRx code	3 d	French	Link
EM-001	RSE-M	Introduction to the use of the code RSE-M	3 d	French	Link		
EM-002		Use of the RSE-M code and its reference document	3 d	French	Link		
Civil Engineering	CW-001	RCC-CW	Civil engineering for nuclear (ETC-C and RCC-W) : Construction	2 d	French/English	Link	
	CW-002		Civil engineering for nuclear (ETC-C and RCC-CW) : Design	3 d	French/English	Link	
	CW-003		Civil engineering for nuclear (ETC-C and RCC-CW) : General introduction	1 d	French/English	Link	
I&C systems	E-002	RCC-E	RCC-E 2012 - Qualification and manufacturing of an electrical equipment	3 d	French/English	Link	
	E-005		RCC-E 2012 - Specialisation "Inspection"	1 d	French	Link	
	E-006		RCC-E 2012 - Qualification and manufacturing of an electrical equipment	2 d	French	Link	
	E-010		RCC-E 2019 - Qualification and manufacturing of an electrical equipment	3 d	French/English	Link	
	E-012		Upgrade RCC-E 2012 - 2016 - 2019	1 d	French	Link	
	E-013		RCC-E 2019 - Qualification and manufacturing of an electrical equipment	2 d	French/English	Link	
	E-014		RCC-E 2019 - Qualification and manufacturing of an electrical equipment	3 d	French	Link	
E-015	RCC-E 2019 - Inspection and manufacturing of an electrical equipment	2 d	French	Link			
Fuel	C-001	RCC-C	Complete training on the Code	2 d	French	Link	
Fire protection	F-001	RCC-F	RCC-F : fire protection conception and construction rules	3.5 d	French	Link	