

## Career Progression Framework

### CLASSROOM COURSES

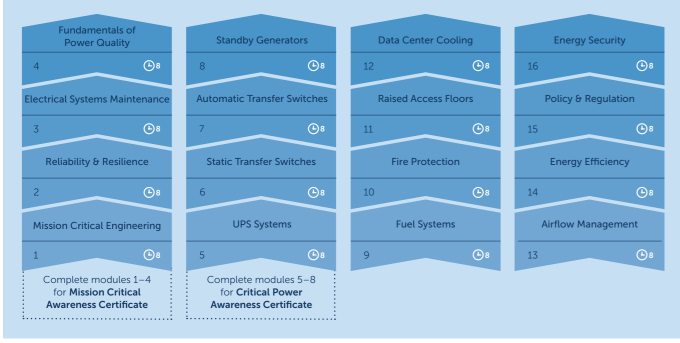
	SPECIALIS	r level (3)	
DCS IT	DCS DESIGN		DCS OPERATIONS
Data Center Computing Professional	Data Center Power Professional		Critical Operations Professional (21
Data Center Storage & Data Professional ()21	Data Center Cooling Professional		Energy and Cost Management
Energy Efficiency Best Practices	PRACTITIONER LEVEL (2) Business Continuity Management ©14		Open Compute Project (OCP) Awareness Course ©14
	FOUNDATIC	ON LEVEL (1)	
Data Center Design Awareness			Data Center Technician

#### **ONLINE COURSES**

#### CERTIFICATE IN FOUNDATIONS OF MISSION CRITICAL INFRASTRUCTURE

#### 16 modules (or 128 PDHs)

After completing all the course modules and passing the online examinations, the student will receive a Certificate in "Foundations of Mission Critical Infrastructure".



# Our Global Experts

#### ASIA PACIFIC

Leonid Shishlov	
Grigory Youdin	
Alex Karpinskiy	
Ed Ansett	<b>©</b>
Greg Sherry	
Derek William	<b>C</b>
Ronnie Tsang	*0
Chris Molloy	*

#### EUROPE, MIDDLE EAST & AFRICA

John Laban	
Phil Turnock	
Sophia Flucker	
Mike Foskett	
Robert Tozer	
Barry Shambrook	
Didier Monestes	
lan Bitterlin	
Matthias Hannier	

#### UNITED STATES AND CANADA

Bob Landstrom	
Chris Bruderer	•
David Boston	
Robert "Dr Bob" Sullivan	
Julius Neudorfer	
Michael Fluegeman P.E	

### Optimising people

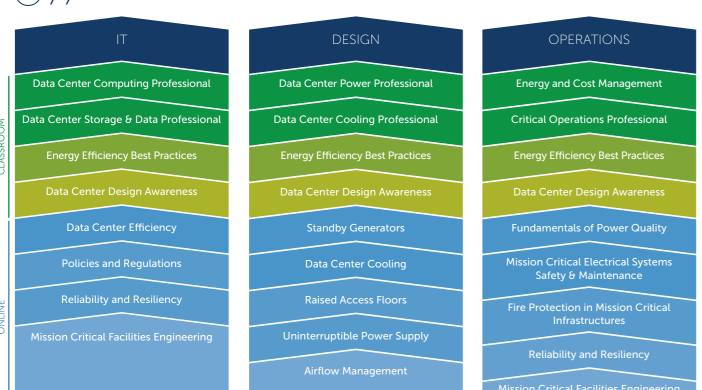
#### **SPAIN & LATIN AMERICA**

Hugo Bertini	•
Fabiano Azevedo	
Marcelo Barbosa	
Agustin Lopez	- 
Garceran Rojas	- 
Nelson Farfan	

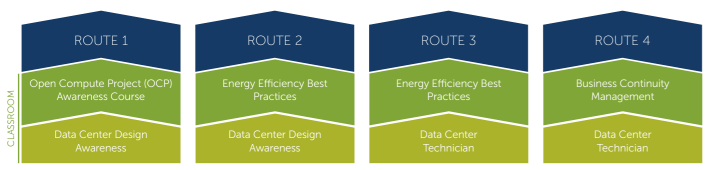




## Specialist Credentials **()**77



### Practitoner Credentials **€**40



#### CHOOSE ONE ROUTE AND JUMPSTART YOUR CAREER.

<b>GAINING TH</b>	HE DCS CR	EDENTIALS
-------------------	-----------	-----------

#### **RECOMMENDED MINIMUM PARTICIPATION REQUIREMENTS**

To gain each DCS credential a student must complete the necessary hours of classroom and online courses from the framework (77 This information is vetted by an external auditor. : skills/knowledge), please contact us to discuss further.

For each of the courses on the framework we have suggested minimum • educational/experience requirements which we feel are necessary to guarantee a satisfactory learning outcome from the course. Further details can be found online. classroom and 40 online), then provide detailed 👔 If you do not meet some of the criteria, but feel that you have other relevant project experience, and a full CV with references. • experience or a working background that you think is appropriate (with transferable

#### Optimising people