

Full 7 - day programme

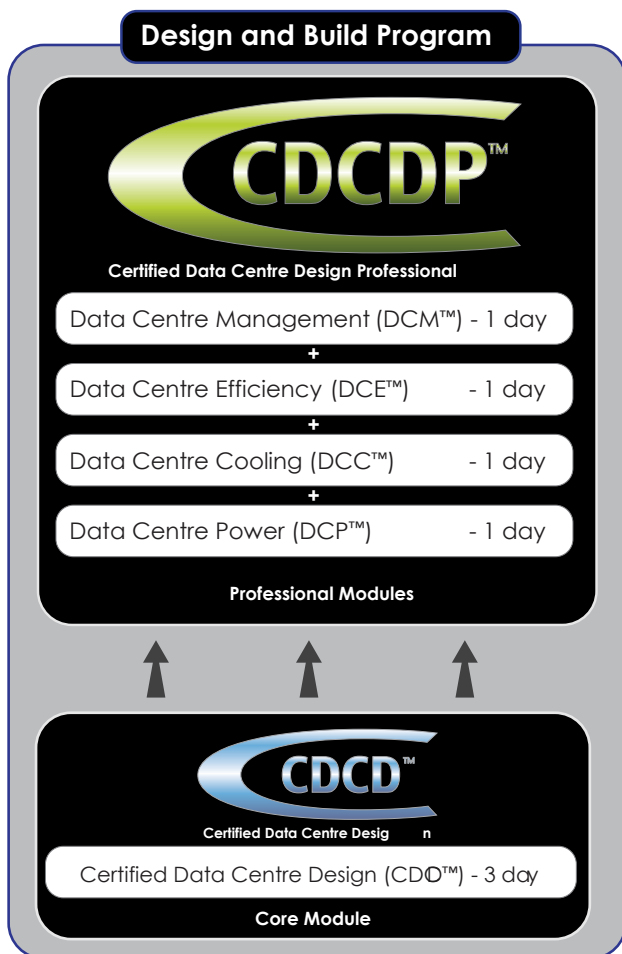
## Certified Data Centre Design Professional - CDCDP™

### Programme Overview

The Certified Data Centre Design Professional brings together the essential components of proficiency to independently certify that an individual is a highly skilled and knowledgeable industry professional. The qualification validates the individual's ability and knowledge in standards, compliance and the application of global best practices in the design, creation and management of preeminent data centres.

This BTEC qualification from Edexcel combines Certified Data Centre Design, Data Centre Power, Data Centre Cooling, Data Centre Efficiency and Data Centre Management as the only complete Data Centre qualification available worldwide. The program is intended to furnish data centre professionals with depth and breadth of learning and to provide independently verified proof of competency. The unit based structure of the overall qualification allows flexibility to take each unit at your convenience over a period of time and to acquire an additional core qualification in Certified Data Centre Design.

## The Data Centre Design Qualification Framework



### 7-day programme

► **Certification & Qualification**  
CDCDP™ Certified Data Centre Design Professional Level 5; BTEC Professional Award

► **Who Should Attend**  
Any individual involved or responsible for the management of an existing data centre or those looking at the best practice for the design of new facilities

► **Prerequisites for CDCDP™ Qualification**  
You must attend and pass all 5 of the courses in the suite  
CDCD™ Certified Data Centre Design  
Data Centre Management - DCM  
Data Centre Cooling - DCC  
Data Centre Power - DCP  
Data Centre Efficiency - DCE