

國立臺北大學雲端國際專業證照補助種類

114.02 更新

級別 種類	第三級(基礎級)	第二級(助理級)	第一級(專業專家級)
AWS	Cloud Practitioner AI Practitioner	Solutions Architect -Associate SysOps Administrator-Associate Developer-Associate Machine Learning Engineer – Associate Data Engineer – Associate	Solutions Architect-Professional DevOps Engineer-Professional Advanced Networking-Specialty Data Analytics-Specialty Database-Specialty Machine Learning-Specialty Security-Specialty
Google	雲端數位領袖課程 (Cloud Digital Leader)	雲端工程師(Cloud Engineer)	雲端架構師 (Cloud Architect) 雲端資料庫工程師 (Cloud Database Engineer) 雲端開發人員 (Cloud Developer) 資料工程師 (Data Engineer) 雲端開發運作工程師 (Cloud DevOps Engineer) 雲端資安工程師 (Cloud Security Engineer) 雲端網路工程師 (Cloud Network Engineer) Google Workspace 管理員 (Google Workspace Administrator) 機器學習工程師 (Machine Learning Engineer)
Microsoft	Azure Fundamentals (AZ - 900) Azure AI Fundamentals (AI - 900)	Azure Administrator Associate (AZ - 104) Azure Developer Associate (AZ - 204) Azure Security Engineer Associate (AZ - 500) Azure Network Engineer Associate (AZ-700) AI Engineer Associate (AI-102)	Cybersecurity Architect Expert (SC - 100) DevOps Engineer Expert (AZ - 400) Solutions Architect Expert (AZ - 305)

種類 \ 級別	第三級(基礎級)	第二級(助理級)	第一級(專業專家級)
NVIDIA DLI 深度學習			深度學習基礎理論與實踐 (Fundamentals of Deep Learning) 適用於偵測異常狀況的人工智慧應用 (Applications of AI for Anomaly Detection) 適用於預測性維護的人工智慧應用 (Applications of AI for Predictive Maintenance)
NVIDIA DLI 加速計算			CUDA Python 加速運算的基本原理 (Fundamentals of Accelerated Computing with CUDA Python) CUDA C/C++ 加速運算的基本原理 (Fundamentals of Accelerated Computing with CUDA C/C++) 使用多個 GPU 加速 CUDA C++ 應用程式 (Accelerating CUDA C++ Applications with Multi-GPUs)
NVIDIA DLI 數據科學			透過 RAPIDS 加速資料科學基礎課程 (Fundamentals of Accelerated Data Science with RAPIDS)
NVIDIA DLI 生成式 AI 與大語言模型(LLM)			Building Rag Agents with LLMs 使用大型語言模型快速開發應用 (Rapid Application Development Using Large Language Models)