

# GGCL-17 - GOOGLE CLOUD ENGINEER II

Categoria: **Google Cloud**

## INFORMAZIONI SUL CORSO



**Durata:**  
5 Giorni



**Categoria:**  
Google Cloud



**Qualifica Istruttore:**  
Docente Senior (min.  
5 anni)



**Dedicato a:**  
Professionista IT



**Produttore:**  
PCSNET

## OBIETTIVI

A Cloud Engineer plans, configures, sets up, and deploys cloud solutions. This learning path guides you through a curated collection of on-demand courses, labs, and skill badges that provide you with real-world, hands-on experience using Google Cloud technologies essential to the Cloud Engineering role.

## PREREQUISITI

Aver frequentato il corso Google Cloud Engineer I o aver acquisito conoscenze equivalenti.

## CONTENUTI

### **Elastic Google Cloud Infrastructure: Scaling and Automation**

- Interconnecting Networks
- Load Balancing and Autoscaling
- Infrastructure Automation
- Managed Services

### **Getting Started with Google Kubernetes Engine**

- Introduction to Containers and Kubernetes
- Kubernetes Architecture
- Kubernetes Operations

### **Logging and Monitoring in Google Cloud**

- Introduction to Google Cloud Operations Suite
- Monitoring Critical Systems
- Alerting Policies
- Advanced Logging and Analysis
- Working with Audit Logs

### **Getting Started with Terraform for Google Cloud**

- Introduction to Terraform for Google Cloud
- Terms and Concepts
- Writing Infrastructure Code for Google Cloud

- Organizing and Reusing Configuration with Terraform Modules
- Introduction to Terraform State

A chi avesse già frequentato i corsi Google Cloud Engineer I e Google Cloud Architect, non serve seguire il corso Google Cloud Engineer II per intero, basta seguire il modulo “Getting Started with Terraform for Google Cloud” (Durata 1 giorno, Quota Iscrizione a Persona 700 € + IVA).

## INFO

**Esame:** ACE - Google Cloud Certified - Associate Cloud Engineer

**Materiale didattico:** Materiale didattico in formato digitale

**Costo materiale didattico:** incluso nel prezzo del corso a Calendario

**Natura del corso:** Operativo (previsti lab su PC)