## Cloud Security Curriculum
### Flight Plan – Career Progression

<table>
<thead>
<tr>
<th>Role</th>
<th>Certification</th>
<th>Description</th>
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<tbody>
<tr>
<td>Cloud Security Analyst</td>
<td>Use cloud security solutions to respond to incidents and enable defenses</td>
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<tr>
<td>Cloud Security Engineer</td>
<td>Build security solutions for cloud workflows</td>
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<tr>
<td>Cloud Security Architect</td>
<td>Design how security functions will adopt cloud services, define knowledge, testing, &amp; approach for cloud solutions</td>
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<tr>
<td>Cloud Security Manager</td>
<td>Develop cloud security roadmap, plan, procurement models, ensure policy &amp; procedure is defined to support cloud</td>
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### BASELINE
- COMING SOON

### FOUNDATIONAL
- **SECA88**: Cloud Security Essentials (GCLD)
- **SECS34**: Secure DevOps: A Practical Introduction
- **SECS10**: Public Cloud Security: AWS, Azure, and GCP
- **SECS22**: Defending Web Applications Security Essentials (GWEB)
- **SECS40**: Cloud Security and DevSecOps Automation (GCSA)
- **SECS41**: Cloud Monitoring and Threat Detection
- **SECS84**: Cloud Native Security: Defending Containers and Kubernetes
- **SECS88**: Cloud Penetration Testing (GCPN)
- **FOR509**: Cloud Forensics and Incident Response

### CORE
- **SECS41**: Cloud Monitoring and Threat Detection
- **SECS84**: Cloud Native Security: Defending Containers and Kubernetes
- **SECS88**: Cloud Penetration Testing (GCPN)

### SPECIALIZATION
- **SECS41**: Cloud Monitoring and Threat Detection
- **SECS84**: Cloud Native Security: Defending Containers and Kubernetes
- **SECS88**: Cloud Penetration Testing (GCPN)
- **FOR509**: Cloud Forensics and Incident Response

### MANAGEMENT
- **MGT516**: Managing Security Vulnerabilities: Enterprise and Cloud
- **MGT520**: Leading Cloud Security Design and Implementation
- **SECS57**: Continuous Automation for Enterprise and Cloud Compliance