**DESCRIPTOR: ITIS 171**

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| Discipline: Information Technology/ Information Systems | Proposed Sub-discipline (if applicable): | | |
| General Course Title:  **Cloud Security Fundamentals** | | | Min. Units 3 |
| General Course Description: Students will learn how to properly evaluate cloud providers, and to perform risk assessment and review. Students will be introduced to the various cloud computing delivery models, ranging from Software as a Service (SaaS) to Infrastructure as a Service (IaaS) and how each delivery models represents an entirely separate set of security conditions to consider, especially when coupled with various cloud types, including public, private, and hybrid. The course will also touch on architecture and infrastructure fundamentals for the private, public, and hybrid clouds, including a wide range of topics such as patch and configuration management, virtualization security, application security, and change management. Policy, risk assessment, and governance within cloud environments will also be covered, with recommendations for both internal policies and contract provisions. This will lead us to a discussion of compliance and legal concerns. | | | |
| Proposed Number: ITIS 171 | Proposed Suffix: | | |
| Required Prerequisites[[1]](#footnote-1): None | | | |
| Required Co-Requisites : None. | | | |
| Advisories/Recommended Preparation[[2]](#footnote-2):  ITIS 160 – Introduction to Information Systems Security (3)  ITIS 170 – Virtualization and Cloud Essentials (3) | | | |
| Course Content:   1. Introduction to Cloud Computing    1. Delivery models: Software as a Service (SaaS), Platform as a Service (PaaS), and Infrastructure as a Service (IaaS)    2. Cloud types (public, private, hybrid)    3. Explaining the Jericho Cloud Cube Model 2. Security Challenges in the Cloud    1. Introduction to the topic: Why is this hard?    2. Virtualization and multi-tenancy    3. Risk assessment for cloud migration    4. Unique SaaS challenges and Cloud Access Security Brokers (CASBs) 3. Infrastructure Security in the Cloud    1. Patch and configuration management    2. Change management    3. Network and virtualization security    4. Application security for SaaS, PaaS, and IaaS 4. Policy and Governance for Cloud Computing    1. Internal policy needs    2. Contract requirements for security    3. Service-level agreements    4. Governance models for the cloud 5. Compliance and Legal Considerations    1. Compliance challenges for the cloud    2. Legal and geographic jurisdiction    3. Privacy concerns 6. Disaster Recovery and Business Continuity Planning in the Cloud 7. Identity and Access Management (IAM)    1. IAM architecture and relevance to the cloud    2. Authentication and authorization standards    3. Account management and provisioning    4. Federation 8. Data Security in the Cloud    1. Encryption types and availability    2. Key management and encryption architectures    3. Data/information lifecycle    4. Retention    5. Disposal    6. Classification 9. Intrusion Detection and Incident Response    1. Incident detection for different cloud models    2. Managing Intrusion Detection System/Intrusion Prevention System (IDS/IPS) and alerting    3. The event management feedback loop 10. Risk, Audit, and Assessment for the Cloud     1. Risk management     2. Auditing the cloud     3. Remote     4. Onsite     5. CloudAudit A6     6. Assessments for the cloud     7. Penetration testing the cloud     8. Internal assessments | | | |
| Course Objectives: *At the conclusion of this course, the student should be able to:*   1. Build a risk-based assessment program of cloud providers' controls 2. Understand the key areas to focus on in cloud contracts 3. Evaluate the various layers of cloud infrastructure 4. Adapt a disaster recovery and business continuity plan for cloud environments 5. Perform vulnerability assessments in a cloud environment 6. Integrate encryption and identity management services in a cloud environment 7. Improve your incident response and monitoring capabilities in the cloud | | | |
| Methods of Evaluation: Evaluation will include hands-on projects and a combination of examinations, presentations, discussions, or problem-solving assignments. | | | |
| Sample Textbooks, Manuals, or Other Support Materials (do not include editions or publication dates):   * Winkler, V. (J.R.), *Securing the Cloud: Cloud Computing Security Techniques and Tactics*, by Syngress/Elsevier * Carter, D., *CCSP Certified Cloud Security Professional All-in-One Exam Guide* | | | |
| FDRG Lead Signature: Markus Geissler, PhD Date: 20Jan2021 | | | |
| [For Office Use Only] | | **Internal Tracking Number** | |
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1. Prerequisite or co-requisite course need to be validated at the CCC level in accordance with Title 5 regulations; co-requisites for CCCs are the linked courses that must be taken at the same time as the primary or target course. [↑](#footnote-ref-1)
2. Advisories or recommended preparation will not require validation but are recommendations to be considered by the student prior to enrolling. [↑](#footnote-ref-2)