

PENJANA HRDF Place and Train

PECB ISO 27001 LEAD AUDITOR

1.	Course Title	PECB Certified ISO/IEC 27001 Lead Auditor
2.	Type of Course	Technical
3.	Training Methodology	Classroom or E-learning
4.	Skill Area	Information Security
5.	Duration (Days)	4 days/32 hours
6.	Level of Certification	PECB Certified ISO/IEC 27001 Lead Auditor
7.	Certification Body (If Applicable)	<p>The PECB is an international certification body founded in 2005 in Canada. It offers certification for a wide range of international standards., including and not limited to, ISO 9001 and ISO/IEC 27001 standards.</p> <p>To obtain this certification, the student will need to sit for an examination. Upon successful completion of the examination, the student may apply for the Lead Auditor credentials.</p>
8.	Course Overview	To certify an individual as possessing the necessary skills and expertise to perform an Information Security Management System (ISMS) audit in accordance with industry recognized procedures and practices.
9.	Prerequisites	A fundamental understanding of the ISO/IEC 27001 standards and comprehensive knowledge of audit principles.
10.	Course Objective	Master audit techniques and become competent to manage an audit program, audit team, communication with customers, and conflict resolution.
11.	Learning Objectives	To learn and successfully demonstrate the capabilities and competencies to audit organizations based on best practices.
12.	Course Content	Part 1: Introduction to Information Security Management Systems (ISMS) and ISO/IEC 27001 Part 2: Audit principles, preparation and launching of an audit Part 3: On-site Audit Activities Part 4: Closing the Audit
13.	Learning Activities	Full time course, involving Physical or Virtual classroom training
14.	Target Group	Technical personnel seeking to prepare for an Information Security Management System audit, Auditors looking to lead Information Security Management System audits and individuals responsible for maintaining conformance with Information Security Management System requirements