

Course Write-Up (for Courses other than External Degree Programmes)

Key items	PEIs' Inputs												
Course Title: 1. If it is 100% e-learning course, add "(e-learning)" at the end of the course title. 2. If conducted in Mandarin, add "(Mandarin)" at the end of the title. 3. Include prefix "(MC)" for stackable certificate courses.	Advanced Certificate in AI Risk Management												
Course Developer	☒ Self-developed ☐ Externally-developed ☐ Jointly-developed <i>(Curriculum self-developed by Tertiary Infotech.)</i>												
Qualification to be Awarded upon Course Completion <i>Note: The name of qualification to be awarded should be the same as the course title.</i>	Advanced Certificate in AI Risk Management												
Qualification to be Awarded by:	Tertiary Infotech Academy												
Brief Description of Course (including learning objectives for each module)	Brief description of course and learning outcomes: The Advanced Certificate in AI Risk Management equips professionals with the specialised skills to identify, assess, treat and govern the risks arising from artificial intelligence and machine-learning systems. By the end of the course, learners will be equipped to embed AI risk governance within existing enterprise frameworks, oversee risk at every stage of the AI life cycle, and deliver a complete AI risk program that covers risk assessment, treatment, controls, monitoring, supply chain risk and incident response.. The course comprises three modules. Each module consists of 13 sessions (12 teaching + 1 assessment), conducted live online for 3 days a week, 7:00 PM – 10:00 PM (3 hours per session). The learning objective for each module is as follows: <table border="1"> <thead> <tr> <th>S/N</th><th>Module Title</th><th>Learning objective</th></tr> </thead> <tbody> <tr> <td>1</td><td>Module 1: AI Governance, Compliance and Ethical Risk Foundations</td><td>Learners will be able to integrate AI risk governance with organisational frameworks; evaluate AI models, frameworks, strategies and use cases; align AI with organisational processes; establish AI ownership, oversight and accountability; develop AI policies, procedures and training; and address regulatory compliance, legal considerations, trustworthiness and the ethical and societal implications of AI (e.g., ESG).</td></tr> <tr> <td>2</td><td>Module 2: Managing Risk Across the AI Life Cycle</td><td>Learners will be able to manage risk across the AI life cycle, including AI design, development/procurement and documentation; model training, testing and validation; implementation, maintenance and decommissioning; and AI data and asset management.</td></tr> <tr> <td>3</td><td>Module 3: End-to-End AI Risk Program: Controls, Monitoring and Incident Response</td><td>Learners will be able to manage an AI risk program end to end, including risk scenario identification and assessment (threats, vulnerabilities and attacks); risk treatment strategies; controls evaluation, selection and validation; risk metrics, monitoring and reporting; AI supply chain and third-party risk; and AI incident response, business impact analysis, business continuity and disaster recovery.</td></tr> </tbody> </table>	S/N	Module Title	Learning objective	1	Module 1: AI Governance, Compliance and Ethical Risk Foundations	Learners will be able to integrate AI risk governance with organisational frameworks; evaluate AI models, frameworks, strategies and use cases; align AI with organisational processes; establish AI ownership, oversight and accountability; develop AI policies, procedures and training; and address regulatory compliance, legal considerations, trustworthiness and the ethical and societal implications of AI (e.g., ESG).	2	Module 2: Managing Risk Across the AI Life Cycle	Learners will be able to manage risk across the AI life cycle, including AI design, development/procurement and documentation; model training, testing and validation; implementation, maintenance and decommissioning; and AI data and asset management.	3	Module 3: End-to-End AI Risk Program: Controls, Monitoring and Incident Response	Learners will be able to manage an AI risk program end to end, including risk scenario identification and assessment (threats, vulnerabilities and attacks); risk treatment strategies; controls evaluation, selection and validation; risk metrics, monitoring and reporting; AI supply chain and third-party risk; and AI incident response, business impact analysis, business continuity and disaster recovery.
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Target Audience	Primary Target Audience • Risk, governance and compliance professionals who want to specialise in managing AI and machine-learning risk. • IT, cybersecurity and audit professionals responsible for AI oversight, controls and regulatory compliance. • Enterprise and operational risk managers extending their practice to cover AI systems.												

	• Fresh graduates from business, IT, computer science, data science or risk-management programmes seeking career-ready AI risk skills. • Mid-career professionals seeking a career switch into AI risk, AI governance or AI assurance roles. • Data and ML practitioners who need to understand risk, control and governance expectations for the systems they build. • Technical managers or team leads who need a strong AI risk and governance foundation to guide their teams or projects.																																
(For certificate and above qualifications only) – Potential Employment Opportunities upon Course Completion	Graduates of the Advanced Certificate in AI Risk Management can pursue a range of roles in both the public and private sectors, including: • AI Risk Analyst / AI Risk Manager • AI Governance, Risk & Compliance (GRC) Analyst • AI Risk & Assurance Specialist • AI Governance Analyst • Responsible AI / AI Compliance Officer • Technology Risk Analyst / Consultant • Enterprise Risk Analyst (AI-focused) • IT Risk & Controls Analyst • AI Audit & Assurance Analyst • Model Risk Analyst These roles span industries such as finance, government, healthcare, technology and critical infrastructure, with opportunities for advancement into senior and managerial AI risk and governance positions.																																
Does the proposed course curriculum follow a foreign or international curriculum through full-time programme at the Primary, Secondary, and/or High School levels (grades 1-12), including self-developed curriculum?	☐ Yes ☒ No <i>If yes, please state the location of PEI's premise for the course to be conducted in: N/A</i>																																
Course Details	Mode of Delivery: ☐ Face-to-face ☐ Blended ☒ E-learning (100% synchronous live virtual classes) Duration: ~3.25 months (part-time) Class Frequency: 3 days per week x 3 hours per day (part-time), 7:00 PM – 10:00 PM Total Course Hours: 117 hours (part-time) Computation for course hours: 3 modules x 13 sessions x 3 hours = 117 hours. <table><tr><th>S/N</th><th>Course component</th><th>Number of Hours</th><th>Remarks</th></tr><tr><td>1</td><td>Classroom Facilitation</td><td>N/A</td><td>Course is 100% e-learning (virtual)</td></tr><tr><td>2</td><td>Practicum</td><td>N/A</td><td></td></tr><tr><td>3</td><td>Practical</td><td>54</td><td>Hands-on labs in cloud sandbox / AI risk & governance tooling / data analytics environments (delivered live online)</td></tr><tr><td>4</td><td>Synchronous e-learning</td><td>54</td><td>Live instructor-led virtual lectures & demonstrations</td></tr><tr><td>5</td><td>Asynchronous e-learning</td><td>N/A</td><td></td></tr><tr><td>6</td><td>Assessment</td><td>9</td><td>3-hour assessment after each of the 3 modules</td></tr><tr><td></td><td>Total Duration (in hours)</td><td>117</td><td>39 sessions x 3 hours (36 teaching + 3 assessment)</td></tr></table>	S/N	Course component	Number of Hours	Remarks	1	Classroom Facilitation	N/A	Course is 100% e-learning (virtual)	2	Practicum	N/A		3	Practical	54	Hands-on labs in cloud sandbox / AI risk & governance tooling / data analytics environments (delivered live online)	4	Synchronous e-learning	54	Live instructor-led virtual lectures & demonstrations	5	Asynchronous e-learning	N/A		6	Assessment	9	3-hour assessment after each of the 3 modules		Total Duration (in hours)	117	39 sessions x 3 hours (36 teaching + 3 assessment)
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Minimum Entry Requirements	Age: At least 21 years old Academic: At least C6 at GCE O-Level in any 3 subjects, or equivalent; or Mature candidate who is at least 25 years old with at least 4 years of working experience																																
(For certificate qualifications only) – to be read in conjunction with SSG Advisory 3/2022	Will the PEI issue modular certificate(s) that students can stack towards the award of the Certificate Qualification?																																

	☒ YES ☐ NO Note: Only “Terminal” Certificate Courses can be registered as Modular Courses that stack to a Certificate Qualification. Maximum time allowed to complete the modular courses for award of the certificate qualification: ~3.25 months (part-time). Terms and conditions to be met to be awarded the Certificate: To be awarded the certificate, participants must: Achieve a pass in all required assessments (one per module), and Maintain a minimum attendance of 75% throughout the course. <table border="1"> <thead> <tr> <th>S/N</th><th>Title of certificate qualification</th><th>Modules</th></tr> </thead> <tbody> <tr> <td>1.</td><td>Advanced Certificate in AI Risk Management</td><td> Module 1: AI Governance, Compliance and Ethical Risk Foundations Module 2: Managing Risk Across the AI Life Cycle Module 3: End-to-End AI Risk Program: Controls, Monitoring and Incident Response </td></tr> </tbody> </table>	S/N	Title of certificate qualification	Modules	1.	Advanced Certificate in AI Risk Management	Module 1: AI Governance, Compliance and Ethical Risk Foundations Module 2: Managing Risk Across the AI Life Cycle Module 3: End-to-End AI Risk Program: Controls, Monitoring and Incident Response
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Articulation Pathway	Is the proposed course a pathway programme? ☐ YES ☒ NO						
Information on External Course Developer <i>(for externally developed courses only)</i>	Not applicable — the course is self-developed by Tertiary Infotech Academy.						
Course Accreditation	Is the proposed course accredited by any external organisation? ☐ YES ☒ NO						
Association, Collaboration or Affiliation	Is there any other form of association, collaboration or affiliation with any other organisation or persons, either local or foreign, in respect of this course? ☐ YES ☒ NO						
Courses with Industrial Attachment	Does the proposed course have industrial attachment? ☐ YES ☒ NO						
Other Information, if applicable	N.A.						

I, **Dr. ANG CHEW HOE**, (NRIC/Passport no. S1808997A) manager of **TERTIARY INFOTECH ACADEMY PTE. LTD.** declare that:

- (a) the course has been approved by the Academic Board;
- (b) the Academic Board has approved the deployment of teachers for the course in accordance with Regulation 26 of Private Education Regulations;
- (c) the assessment methods and procedures for the course have been approved by the Examination Board; and
- (d) all information provided in this application is true and accurate to my knowledge.

Alfred Ang

Date: 19 Jun 2026

(Signature of manager & date)