Assignment 3 Security Plan (10%)

Due Date: Click or tap to enter a date.

**Description:**

You have been appointed as the head of security for a new Live Dinosaur Park (LDP). Your task is to create a security plan that encompasses all aspects of safeguarding visitors, employees, and the dinosaur assets within the park.

**Rationale*:***

This assignment will evaluate the following course learning requirements (CLRs):

* CLR# 2 Explain the contributions made to Jurassic security operations and planning by technological advancements.
* CLR# 4 Assess a designated dinosaur housing site for safety and security risks.
* CLR# 5 Develop a comprehensive security plan for an animal-related theme park.

**Instructions:**

1. Introduction:
	* Using the LDP park plans and other resources, provide an overview of the new LDP and its unique security challenges.
2. Safety and Security Risk Assessment of Dinosaur Housing:
	* Assess the dinosaur housing for safety and security risks.
	* Identify potential threats and vulnerabilities, including natural disasters, unauthorized access, and RUN emergencies.
	* Propose strategies to mitigate identified risks and enhance safety and security measures.
3. Security Plan:
	* Develop a comprehensive security plan that covers the following areas:
		1. Physical security measures (fencing, lighting, CCTV surveillance) for the entire park.
		2. Emergency response procedures for various scenarios (medical emergencies, visitor disturbances, facility/utility (power, environmental) emergencies, and RUN emergencies.
		3. Access control systems, biometric identification systems, and any other relevant technological tools to protect restricted and sensitive locations.
		4. Security training requirements for park employees.
		5. Protocols for collaboration with local law enforcement agencies and emergency services.
		6. Incident reporting and documentation protocols.
		7. Continuity plans for disruption to security operations.

**Submission Guidelines:**

1. Assignments should be presented in a professional report format. See sample security report provided in Brightspace for guidelines on report structure and formatting.
2. You are permitted to use Generative AI, such as ChatGPT, to help you generate ideas for your security plan. However, please note that the park plans and resources you have been provided with are unique. Therefore, you will need to customize all ideas that have been generated to address the park structure accurately and effectively.
3. Provide appropriate APA citations and references to support ideas. Please include references to any ChatGPT generated content, as well as the prompts and generated results in an appendix at the end of your report. If this is not submitted, it may be considered a violation of Algonquin College [Policy AA48 – Academic Integrity.](https://www.algonquincollege.com/policies/files/2021/09/AA48.pdf)
4. Word count for the assignment should be between 1500-2000 words.
5. Submit the assignment as a Word document or PDF to the assignment dropbox in Brightspace.

**Rubric**

Note: Assessments and rubrics should be designed to measure learners’ achievement of learning outcomes. Please exercise judgement when awarding or deducting marks for items not directly aligned to course curriculum; the weighting of these items should ideally be minimal, as in the highlighted section below.

|  |  |  |  |
| --- | --- | --- | --- |
| **Criteria** | **Areas for Improvement** | **Criteria Standards for Performance** | **Evidence of Meeting or Exceeding Standards** |
| **Introduction****/2** |  | Introduction provides a thorough overview, incorporating information from the LDP park plans and other relevant resources. |  |
| **Safety and Security Risk Assessment of Dinosaur Housing****/8** |  | Assessment is comprehensive, identifying potential threats and vulnerabilities. Proposed strategies to mitigate risks and enhance safety and security measures are well-reasoned and effective. |  |
| **Security Plan****/16** |  | Plan covers all specified areas. Each area is addressed with detailed information, including physical security measures, emergency response procedures, access control systems, security training requirements, protocols for collaboration with local law enforcement/emergency services, incident reporting, and continuity plans. |  |
| **Submission Format****/4** |  | Assignment is presented in a professional report format. APA citations and references are consistently and accurately provided to support ideas. If Generative AI was used, it is appropriately referenced, with prompts and results provided in an appendix. The assignment is submitted as a Word document or PDF. |  |

**Total Points: \_\_\_\_\_ /30**