|  |  |  |
| --- | --- | --- |
| Image result for logo utem jawi  **ONLINE EXERCISE SELF-REVIEW**  **FAKULTI TEKNOLOGI MAKLUMAT DAN KOMUNIKASI**  **UNIVERSITI TEKNIKAL MALAYSIA MELAKA** | | |
| **PHYSICAL SECURITY & ELECTRONIC SURVEILLANCE** | | |
| **BITS 2423** | **SEMESTER 2** | **SESSION 2020/2021** |

**ONLINE LAB EXERCISE: HISTORY OF PHYSICAL SECURITY**

1. **Learning Outcomes**

By the end of this course, the student will be able to:

1. Understand the history of physical security
2. Explain the phases in physical security evolution
3. Explain the need for physical security evolution
4. **Introduction**

The goal of this online laboratory exercise is to provide a self-review questions for student to have a better understanding on the physical security topic. Student is required to read the notes and view the video provided. This is not an assessment, but review questions for student own understanding. Student is not required to submit the review questions.

1. **Self-review Questions**
2. Explain the example of physical security implementation that has been done during 10th to 15th century.

* most physical security implemented during this time consist of walls or weaponry to fend off transgressor/enemies

1. When is the year that smart card starts to launch?

* 19th century

1. List four (4) categories of physical security evolution.

* Physical Obstruction
* Security Sensors
* Guards or Securicor
* Command and Control

1. Why does the physical security evolve?

* To keep up with the growing of types of attacks or threats towards physical system

1. Explain the physical obstruction towards cyber-crimes.

* Steps can be taken to reduce the chance of being targeted by cyber-crimes such as using a VPN when browsing web.