

MAKLUMAT PROGRAM

FPJB & Jabatan	Pusat Keselamatan Siber Dan Revolusi Industri Digital (PKS&RID)																								
Nama Program	Cyber Threat Intelligence																								
Sinopsis	The course is designed to provide the participants with a combination theory, practise, and case study approach for the Cyber Threat Intelligence in defending modern's cyber-attack activity. This training is a combination on theory, practise, and case study throughout the class. the participants will be introduced from Intelligence Cycle to the Building and Running Threat Intelligence. The class is intended for anyone interested in the Cyber Threat Intelligence landscape, no malware reversing skill is needed but some operational experience is a bonus.																								
Hasil Pembelajaran (Learning Outcomes)	Student be able to <ol style="list-style-type: none"> 1. Understand and create intelligence requirements through practices such as threat modelling. 2. Generate threat intelligence to detect, respond to, and defeat on targeted threats. 3. Develop and demonstrate required skills in strategic-level threat intelligence. 																								
Kaedah Pelaksanaan (Mode of Delivery)	Dalam Talian <input type="checkbox"/> / <input type="checkbox"/> Fizikal <input type="checkbox"/> / <input type="checkbox"/> Catatan: _____ _____																								
Tempoh Pengajian (Duration of Study)	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Part Time</th> <th style="width: 15%;">Minggu / Semester</th> <th style="width: 15%;">Semester</th> <th style="width: 15%;">Tempoh Pengajian</th> <th style="width: 15%;">Hari Bekerja / Hujung Minggu</th> </tr> </thead> <tbody> <tr> <td>Panjang</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Pendek</td> <td></td> <td></td> <td>2 hari</td> <td>Hari Bekerja/Hujung Minggu</td> </tr> <tr> <td>Latihan Industri</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>					Part Time	Minggu / Semester	Semester	Tempoh Pengajian	Hari Bekerja / Hujung Minggu	Panjang					Pendek			2 hari	Hari Bekerja/Hujung Minggu	Latihan Industri				
Part Time	Minggu / Semester	Semester	Tempoh Pengajian	Hari Bekerja / Hujung Minggu																					
Panjang																									
Pendek			2 hari	Hari Bekerja/Hujung Minggu																					
Latihan Industri																									
Kumpulan Sasaran (Target Participant)	Information security analyst, security practitioner, security officer, network security officer and people who has computer security background.																								
Syarat Permohonan/ Syarat Kemasukan (Admission Requirement)	Students should be comfortable with using the command line in Linux or Windows for a few labs and be familiar with security terminology.																								

<p>Struktur Kursus (Course Outline) / Struktur Kurikulum (Topics Covered)</p>	<p>Day 1</p> <ol style="list-style-type: none"> 1. Intelligence Fundamental 2. Cyber Threat Intelligence 3. Understand Kill Chain 4. Analyst Thinking 5. Profiling Intelligence <p>Day 2</p> <ol style="list-style-type: none"> 1. Threat Intelligence Platform 2. Implementing Threat Intelligence 3. Operational Intelligence 4. Threat Hunting 5. Threat Report
<p>Yuran Kursus (Course Fee)</p>	<p>RM3,750 per person</p>