

Ruj Kami: UMPSA.12.02.600-7/4/1 (107)

Tarikh: 25 April 2026

SENARAI EDARAN SEPERTI DI LAMPIRAN

Dr. /Tuan/ Puan

PELANTIKAN SEBAGAI PENYELIA BAGI PELAJAR FAKULTI KOMPUTERAN UNTUK SEMESTER II 2025/2026 BAGI KURSUS LATIHAN INDUSTRI (BCC4012 / BCC4112 / DRC2912)

Adalah saya dengan segala hormatnya merujuk kepada perkara di atas.

2. Sukacita dimaklumkan bahawa pihak Fakulti Komputeran, telah bersetuju untuk melantik Dr./Tuan/Puan sebagai Penyelia kepada pelajar latihan industri untuk SEMESTER II 2025/2026. Senarai Penyelia dan pelajar adalah seperti di Lampiran 1.

3. Untuk makluman pihak Dr./Tuan/Puan, sepanjang pelajar menjalani latihan industri, pihak Fakulti telah menetapkan sesi penilaian sebanyak dua (2) kali dengan membawa jumlah markah keseluruhan sebanyak 20% daripada keseluruhan markah kursus pelajar. Penilaian dan tugas lain seperti menghubungi pihak Penyelia Industri bagi memastikan segala pelaksanaan kursus berjalan lancar sepanjang tempoh latihan industri adalah di bawah tanggungjawab Dr./Tuan/Puan. Makluman penilaian adalah seperti di bawah.

1. Penilaian Pertama: 21 April - 02 May 2025 (Jumlah markah penilaian = 5%)
2. Penilaian Kedua: 30 Jun - 11 July 2025 (Jumlah markah penilaian = 15%)

4. Sehubungan dengan itu, pihak Fakulti mengharapkan agar Dr./Tuan/Puan dapat menjalankan tugas dengan penuh tanggungjawab dan dedikasi sepanjang tempoh pelantikan ini. Segala kerjasama dan komitmen Dr./Tuan/Puan amatlah dihargai dan didahulukan dengan ucapan jutaan terima kasih.

Sekian, terima kasih.

"MALAYSIA MADANI"
"BERKHIDMAT UNTUK NEGARA"

Saya Yang Menjalankan Amanah,

Yours sincerely,

**(PROFESOR MADYA DR. MOHD NIZAM
BIN MOHMAD KAHAR)**

Dekan
Fakulti Komputeran

LAMPIRAN 1

Faculty Supervisor: NOR SYAHIDATUL NADIAH BINTI ISMAIL

| ID | Name | Company | Job Scope | Industry Supervisor | Contact |
|---------|-----------------------------|-------------------|--|---------------------|-----------------|
| CD23071 | AMIRUL HAZIQ BIN MUSA | BITLAB DIGITAL | <ul style="list-style-type: none"> - Develop and maintain code: Write and debug code for applications and software projects. - Participate in the software development lifecycle: Involves coding, testing, and implementing new software features. - Collaborate with team members: Work with senior developers and other team members to design and develop software solutions. - Documentation: Create and maintain documentation for new and existing software. - Research and problem-solving: Investigate and resolve technical issues as they arise. - Learn new technologies: Stay updated on the latest programming tools and technologies to improve skills and knowledge. | Lim le Howe | 03- 64138171 |

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| CA22052 | AYUNNI NABILAH BINTI MOHD ZUBIR | Zebra Technologies Malaysia | <p>? MS Excel: Data scrubbing and analysis. ? Power BI: High-level data processing and analysis. ? Customer Entitlements: Cross-checking customer entitlements using internal applications. ? Learning how to identify and understand different entitlements for each contract or customer account. ? Identifying customer accounts, PO requirements, and financial account setups. ? Internal Collaboration: Working with cross-functional teams (strong English communication and writing skills are essential as we support the North America team). ? Analyzing and resolving product issues/malfunctions with intermittent supervision for day-to-day tasks and general supervision for new assignments. ? Handling a full range of moderate-scope problems that require selection and adaptation of existing procedures and processes. ? Managing multiple tickets related to various Non-Tech processes.</p> | Nazirul Mukmin | 6042973053 |
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| CD23059 | WAN HAMZAH BIN MOHD ISMID | BITLAB DIGITAL | - Develop and maintain code: Write and debug code for applications and software projects. - Participate in the software development lifecycle: Involves coding, testing, and implementing new software features. - Collaborate with team members: Work with senior developers and other team members to design and develop software solutions. - Documentation: Create and maintain documentation for new and existing software. - Research and problem-solving: Investigate and resolve technical issues as they arise. - Learn new technologies: Stay updated on the latest programming tools and technologies to improve skills and knowledge. | Lim le Howe | 03- 64138171 |
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| CA22049 | WARDATUL JANNAH BINTI MOHD NAZIR | AIA IT (M) SDN BHD | <ul style="list-style-type: none"> - Incident Monitoring: Monitor system alerts via Dynatrace and resolve low-level issues using established remediation steps. - Ticket Management: Handle basic operational tasks and vulnerability remediation, including the creation of change tickets. - System Patching: Assist with scheduled patching activities using standard execution templates and procedures. - Escalation: Identify complex technical issues and escalate them to the Manager or Senior Engineer when necessary. - SOP Standardization: Convert existing Word-based Standard Operating Procedures (SOPs) into structured, actionable rundown templates. - Process Auditing: Organize unstructured guidelines into formal, auditable documentation to improve team knowledge sharing. - Process Mastery: Learn industry-standard workflows through guided documentation and direct mentorship. - Technical Shadowing: Gain hands-on experience by shadowing senior engineers on complex tasks. | Ashish Kumar Harkisandas | 012-383818 |
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