

Our Ref: UMPSA.12.02.600-7/4/1(106)

Tarikh: 29 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 2026 (Jumlah markah penilaian = 5%)
2. Penilaian Kedua: 30 Jun - 11 July 2026 (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 - 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 |
| CA22052 | AYUNNI NABILAH BINTI MOHD ZUBIR | Zebra Technologies Malaysia ? 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. | Nazirul Mukmin | 6042973053 |

| | | | | |
|---------|---|---|--------------------------------|-----------------|
| CD23059 | WAN HAMZAH BIN MOHD ISMID | 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 |
| 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 |