

# POLITEKNIK NILAI, NEGERI SEMBILAN



# STUDENT HANDBOOK 2<sup>nd</sup> EDITION, AUGUST 2020

# PROGRAMME

DIPLOMA

IN

**MECHATRONIC ENGINEERING** 

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- Duration of Study
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| Editorial Committee |
|---------------------|
|---------------------|

# **ABOUT POLITEKNIK NILAI**

The Politeknik Nilai Negeri Sembilan (PNS) is the 23rd polytechnic set up under the Ministry of Higher Education Malaysia on 1 April 2007 under the 9th Malaysia Plan. PNS started operating on a temporary campus with the first intake of students in December 2007.

PNS moved to a permanent campus at the Kompleks Pendidikan Enstek in Negeri Sembilan in September 2011 on a 101.5 acre site comprising 37 administrative, academic, kamsis and staff building blocks. The campus is capable of accommodating 2,400 students with a capacity of 1,200 students.

PNS consists of three academic departments and supported by two others department: General Studies department and Mathematics, Science and Computer department. Below is the list of programme offered:

#### JABATAN PERDAGANGAN

Diploma in Islamic Banking and Finance (DIB) Diploma in Logistics and Supply Chain Management (DLS) Diploma in Retail Management (DRM) Diploma in Business Studies (e-Commerce) (DBS)

#### JABATAN KEJURUTERAAN MEKANIKAL

Diploma in Mechanical Engineering (DKM) Diploma in Mechatronic Engineering (DEM)

#### JABATAN AGROTEKNOLOGI DAN BIO-INDUSTRI

Diploma in Bio-technology (DBT) Diploma in Horticultural Landscape (DLH)



# **VISION AND MISSION**

## DEPARTMENT OF POLYTECHNIC AND COMMUNITY COLLEGE EDUCATION (DPCCE)

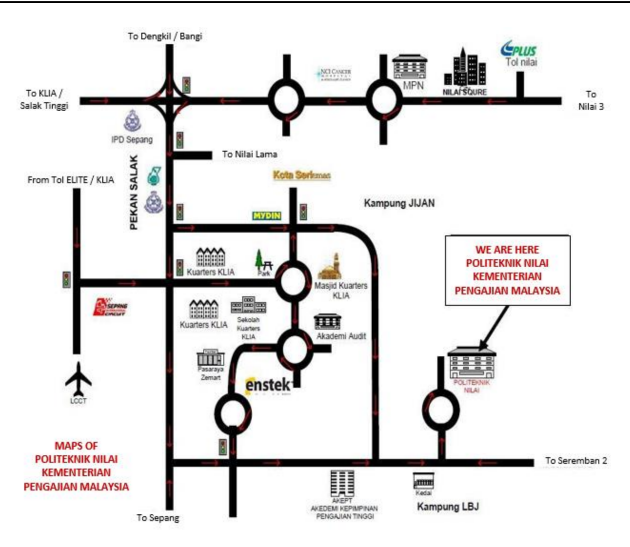
| VISION | To be the Leading - edge TVET institution  |  |  |  |  |  |  |  |  |
|--------|--|--|--|--|--|--|--|--|--|
| MISION | 1. To provides wide access to quality and recognized TVET  |  |  |  |  |  |  |  |  |
|        | <ol> <li>To empower communities through lifelong learning.</li> <li>To develop holistic, entrepreneurial and balanced graduates</li> <li>To capitalize on smart partnerships with stakeholders.</li> </ol> |  |  |  |  |  |  |  |  |

### **POLITEKNIK NILAI**

| VISION | To be the Leading - edge TVET institution   |  |  |  |  |  |  |  |  |  |
|--------|---|--|--|--|--|--|--|--|--|--|
|        |   |  |  |  |  |  |  |  |  |  |
| MISION | 2. To provides wide access to quality and recognized TVET   |  |  |  |  |  |  |  |  |  |
|        | <ol> <li>To empower communities through lifelong learning</li> <li>To develop holistic, entrepreneurial and balanced graduates</li> <li>To envirt life an envirt entrepreneurity stable laboration</li> </ol> |  |  |  |  |  |  |  |  |  |
|        | 5. To capitalize on smart partnerships with stakeholders  |  |  |  |  |  |  |  |  |  |



# **PNS MAPS**



Kompleks Pendidikan Bandar Enstek, 71760 Bandar Enstek, Negeri Sembilan.

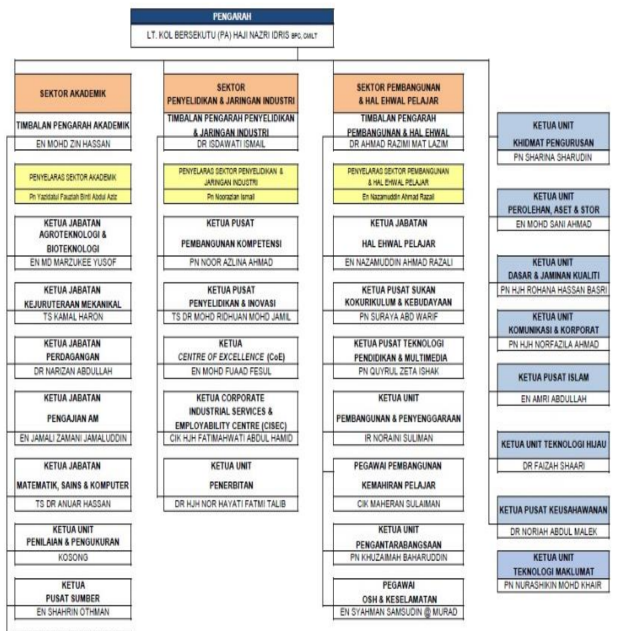
- **\$** 06-7980400
- 06-7911269

webmasterpns@polinilai.edu.my

https://pns.mypolycc.edu.my



# **PNS ORGANIZATION CHART**

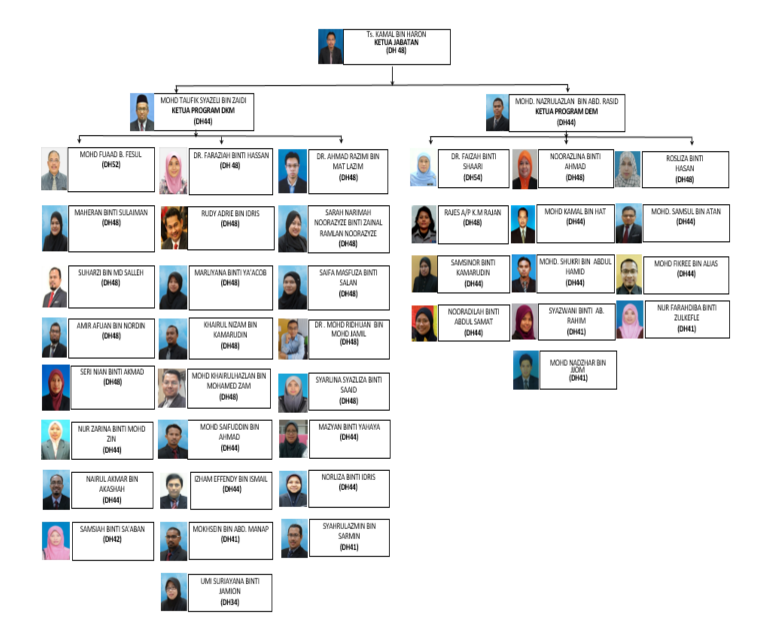


KETUA UNIT PERHUBUNGAN & LATIHAN INDUSTRI EN MOHD TAUFIK REZZA MOHD

FOUDZI



# JKM ORGANIZATION CHART





# OUTCOME BASED EDUCATION

# OBE

#### Adresses the following Key questions :

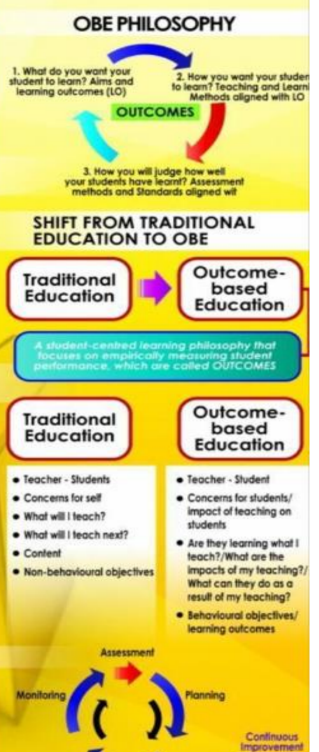
- What do you want the student to have or to be able to do?
- How can you best help student achive it?
- How will you know whether they have achived it?
- How do you measure the attainment (close the loop kesalahan tidak dikomen orang luar).

#### What is Outcome-Based Education?

#### Outcomes Based Education focuses on student learning by:

- Using learning outcome statements to make explicit what the student is expected to be able to know, understand or do;
- Providing learning activities which will help the student to reach these outcomes;
- Assenning the extent to which the student meets these outcomes through the use of explicit assessment criteria.







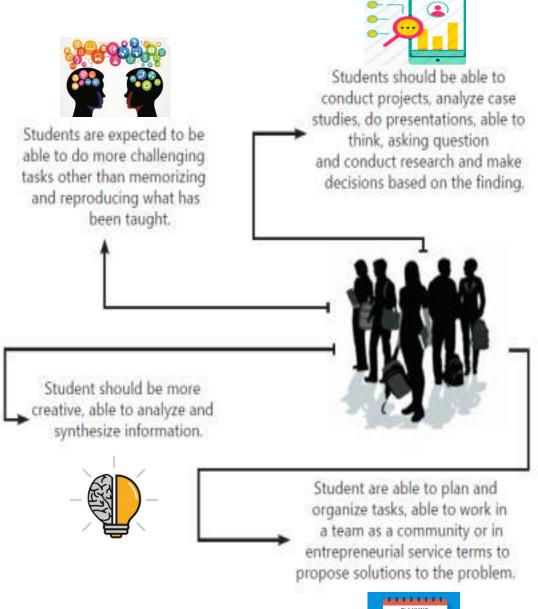
1.8.2

**Cumulative Gains** 

Implementation

1000

# THE OBE IMPACT







# ENGINEERING TECHNOLOGY ACCREDITATION COUNCIL

#### WHAT IS ETAC ?

ETAC or Engineering Technology Accreditation Council (ETAC) is a delegated body of the Board of Engineering Malaysia (BEM). ETAC provides smooth transition in the accreditation of engineering Technology and Engineering Technician education programs based on Sydney Accord.

In 2015, BEM established ETAC that comprises seven members which are BEM, learned bodies, industry/employer, Public Services Department (PSD), Malaysian Qualification Agency (MQA), Ministry, and public representatives. ETAC then has become the recognized accrediting body of engineering technology bachelor degree, engineering diploma and engineering technology diploma programs offered in Malaysia.

#### ACCREDITATION OBJECTIVES

- The graduates of the accredited engineering programs meet the minimum academic requirements to be registered as graduate engineer with BEM.
- The Continual Quality Improvement (CQI) is being practiced by Institutions of Higher Learning (IHLs). Accreditation may also serves as atool to benchmark engineering programs offered by IHLs in Malaysia.

#### ADVANTAGES FOR STUDENT AND ORGANIZATION (ETAC)

- Assurance that the diploma programs offered meet the high standards set by ETC
- 2. Enable students to further studies at local or overseas institution.
- Institution will be given opportunities to offer technology and TVET programmes.
- Graduates with diploma in engineering or technology engineering will be accepted to be Engineering Technician / Works Inspector - registered with BEM

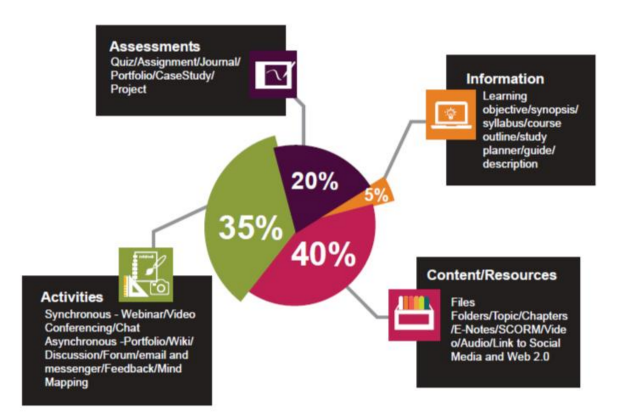




### **BLENDED LEARNING** (PEMBELAJARAN TERADUN)

This teaching and learning method integrates a mixture of online mode and onsite mode of learning with a weightage of 30% - 80% course and activity content which is managed online. These teaching approach either facilitates or replace the face to face contact learning.

#### Percentage of Minimum Mode for Blended Learning





### PORTAL CIDOS E-LEARNING POLITEKNIK MALAYSIA

CIDOS (E-Learning) is an interactive online educational system which provides facilities for lecturers and students to create quality materials for online learning.

The CIDOS system can be browsed through LMS 3.5: http://cidos.edu.my





# Diploma in Mechatronic Engineering PROGRAMME OVERVIEW

In line with the 3rd Industrial Malaysia Plan (IMP3) aiming for the innovative and creative human capital development, via matching talent to expertise with market demand, Diploma in Mechatronic Engineering for polytechnic is developed to give balance emphasis on theoretical and practical aspects. The Eleventh Malaysia Plan was drawn to produced 60% out of 1.5 million workers was in-TVET sector. Until now a total of 69,475 (51%) of the 136,062 technical education and vocational training (TVET) graduates in Malaysia are working as professionals and skilled workers. Thus, to keep abreast with rapid demand in TVET sector, Department of Polytechnic and Community College Education (DPCCE) progressively collaborates with major industry players in the country in developing the curriculum. The programme will take six semesters to complete, five academic semesters at their respective polytechnics and one semester of industrial training at relevant industries during the final semester. This programme complies with the Board of Engineer (BEM) requirement.

Diploma in Mechatronic Engineering programme is designed to produce holistic graduates that have knowledge and competent skills in the field of mechatronic engineering to fulfil the demand of workers in engineering sector. Five components related to the programme have been identified. Components make up the BOK for Diploma in Mechatronic Engineering are namely Technical, Personal Development, Mathematics, Science and Workplace Competencies. Technical Components is Electronic system, Mechanical System, Computers and Control Systems.



# PROGRAMME **AIM**

The programme believes that every individual has potential and the programme aims to develop adaptable and responsible Senior Assistant Engineers to support government aspiration to increase workforce in engineering related field.

# PROGRAMME EDUCATIONAL OBJECTIVES **PEO**

The Diploma in Mechatronic Engineering programme should produce balanced and competent technical workers who are:

- **PEO1**: Equipped with industry-relevant knowledge and skills in mechatronic engineering field
- **PEO2**: Engaging on lifelong and continuous learning to enhance knowledge and skills
- **PEO3**: Instilled with entrepreneurial skills and mind set in the real working environment
- **PEO4**: Established strong linkage with society and players in the industry



## PROGRAMME LEARNING OUTCOMES (PLO)

Upon completion of the programme, graduates should be able to:

| PLO<br>1 | <b>Knowledge</b><br>Apply knowledge of applied mathematics, applied science, engineering<br>fundamentals and an engineering specialization as specified in DK1 to DK4<br>respectively to wide practical procedures and practices  |          |
|----------|---|----------|
|          | <b>Problem Analysis</b><br>Identify and analyze well-defined engineering problems reaching substantiated<br>conclusions using codified methods of analysis specific to their field of activity<br>(DK1 to DK4)  | PLO<br>2 |
| PLO<br>3 | <b>Design / Development of Solution</b><br>Design solutions for well-defined technical problems and assist with the design<br>of systems, components or processes to meet specified needs with appropriate<br>consideration for public health and safety, cultural, societal, and environmental<br>considerations (DK5) |          |
|          | Investigation<br>Conduct investigations of well-defined problems; locate and search relevant<br>codes and catalogues, conduct standard tests and measurements   | PLO<br>4 |
| PLO<br>5 | <b>Modern Tool Usage</b><br>Apply appropriate techniques, resources, and modern engineering and IT tools<br>to well-defined engineering problems, with an awareness of the limitations<br>(DK6)   |          |
|          | <b>The Engineer and Society</b><br>Demonstrate knowledge of the societal, health, safety, legal and cultural issues<br>and the consequent responsibilities relevant to engineering technician practice<br>and solutions to well-defined engineering problems (DK7)  | PLO<br>6 |
| PLO<br>7 | <b>Environment and Sustainability</b><br>Understand and evaluate the sustainability and impact of engineering technician<br>work in the solution of well-defined engineering problems in societal and<br>environmental contexts (DK7)   |          |



|           | <b>Ethics</b><br>Understand and commit to professional ethics and responsibilities and norms of technician practice   | PLO<br>8  |
|-----------|---|-----------|
| PLO<br>9  | <b>Individual and Team Work</b><br>Function effectively as an individual, and as a member in diverse technical teams  |           |
|           | <b>Communication</b><br>Communicate effectively on well-defined engineering activities with the engineering community and with society at large, by being able to comprehend the work of others, document their own work, and give and receive clear instructions | PLO<br>10 |
| PLO<br>11 | <b>Project Management and Finance</b><br>Demonstrate knowledge and understanding of engineering management<br>principles and apply these to one's own work, as a member or leader in a<br>technical team and to manage projects in multidisciplinary environments |           |
|           | Lifelong Learning<br>Recognize the need for, and have the ability to engage in independent updating<br>in the context of specialized technical knowledge  | PLO<br>12 |

Notes:

| DK 1 | A descriptive, formula-based understanding of the natural sciences applicable in a sub-   |
|------|---|
|      | discipline  |
| DK 2 | Procedural mathematics, numerical analysis, statistics applicable in a sub-discipline     |
| DK 3 | A coherent procedural formulation of engineering fundamentals required in an accepted     |
|      | sub-discipline  |
| DK 4 | Engineering specialist knowledge that provides the body of knowledge for an accepted sub- |
|      | discipline  |
| DK 5 | Knowledge that supports engineering design based on the techniques and procedures of a    |
|      | practice area   |
| DK 6 | Codified practical engineering knowledge in recognized practice area.                     |
| DK 7 | Knowledge of issues and approaches in engineering technician practice: ethics, financial, |
|      | cultural, environmental and sustainability impacts  |



### PROGRAMME STRUCTURE FOR DIPLOMA IN MECHATRONIC ENGINEERING

|                 |             |  | CC | <mark>)NTAC</mark> | t hou | RS       |              |           |                  | Р  | Rogi          | Rammi                | <mark>e lear</mark> i       | NING OUT                         | CON      | <mark>/IE (PL</mark>   | .0)          |                                      |                    |                            |
|-----------------|-------------|--|----|--------------------|-------|----------|--------------|-----------|------------------|--|---------------|----------------------|-----------------------------|----------------------------------|----------|------------------------|--------------|--------------------------------------|--------------------|----------------------------|
|                 |             |  |    |                    |       |          |              | 1014      | гол              | PLO3                                     | PLO4          | PLO5                 | 901d                        | 1014                             | PLO8     | бОТА                   | PLO10        | PL011                                | PL012              | QUISITE                    |
| CLASIFICATION   | COURSE CODE | COURSE   | L  | Р                  | т     | 0        | CREDIT VALUE | Knowledge | Problem Analysis | Design and<br>Development of<br>Solution | Investigation | Modern Tool<br>Usage | The Engineer and<br>Society | Enviroment and<br>Sustainability | Ethic    | Individual and<br>Team | Comunication | Project<br>Management and<br>Finance | Life Long Learning | PREREQUISTE / CO-REQUISITE |
|                 |             |  |    |                    |       |          |              | CLS1      | CLS2             | CLS2                                     | CLS2          | CLS<br>3a/3c         | CLS<br>3b                   | CLS5                             | CLS5     | 3d<br>CLS              | CLS3b        | CLS4                                 | CLS4               | ЯЧ                         |
|                 |             |  |    |                    |       | SEM      | ESTER        | R 1       |                  |  |               |                      |                             |                                  |          |                        |              |                                      |                    |                            |
|                 | DUE10012    | Communicative English 1                            | 1  | 0                  | 2     | 0        | 2            |           |                  |  |               |                      |                             |                                  |          |                        | ٧            |                                      | ٧                  |                            |
| Compulsory      | MPU24XX1    | Sukan  | 0  | 2                  | 0     | 0        | 1            |           |                  |  |               |                      |                             |                                  |          | ٧                      |              |                                      | ٧                  |                            |
|                 | MPU24XX1    | Unit Beruniform 1                                  |    |                    |       |          |              |           |                  |  |               |                      |                             |                                  |          |                        |              |                                      |                    |                            |
| Common Core     | DUW10022    | Occupational, Safety and Health for<br>Engineering | 2  | 0                  | 0     | 0        | 2            | ٧         |                  |  |               |                      |                             |                                  | ٧        |                        | ٧            |                                      |                    |                            |
|                 | DBS10012    | Engineering Science                                | 2  | 1                  | 0     | 0        | 2            | ٧         |                  |  |               | ٧                    |                             |                                  |          |                        | <u>.</u>     |                                      |                    |                            |
|                 | DBM10013    | Engineering Mathematics 1                          | 2  | 0                  | 2     | 0        | 3            | ٧         |                  |  |               | ٧                    |                             |                                  |          |                        | ٧            |                                      |                    |                            |
|                 | DJJ10013    | Engineering Drawing                                | 1  | 3                  | 0     | 0        | 3            | ٧         |                  |  |               | ٧                    |                             |                                  | ٧        |                        |              |                                      |                    |                            |
| Discipline Core |             | Mechatronic Workshop Practice 1                    | 0  | 4                  | 0     | 0        | 2            | ,         |                  |  |               | ٧                    | V                           |                                  | ,        |                        |              |                                      |                    |                            |
|                 | DJJ10033    | Workshop Technology                                | 3  | 0                  | 0     | 0        | 3<br>18      | ٧         |                  |  |               |                      |                             |                                  | ٧        |                        | -            |                                      | ٧                  |                            |
|                 |             | TOTAL  |    | 2                  | 5     | SEM      |              |           |                  |  |               |                      |                             |                                  | <u> </u> |                        | <u> </u>     |                                      |                    |                            |
|                 |             | Sains, Teknologi dan Kejuruteraan Dalam            |    |                    |       | JEIVI    |              |           |                  |  |               |                      |                             |                                  |          |                        |              |                                      |                    |                            |
|                 | MPU23052    | Islam  | 1  | 0                  | 2     | 0        | 2            |           |                  |  |               |                      |                             |                                  | ٧        |                        |              |                                      | ٧                  |                            |
| Compulsary      | MPU23042    | Nilai Masyarakat Malaysia**                        |    |                    |       |          |              |           |                  |  |               |                      |                             |                                  |          |                        |              |                                      |                    |                            |
|                 | MPU24XX1    | Kelab/Persatuan                                    | 0  | 2                  | 0     | 0        | 1            |           |                  |  |               |                      |                             |                                  |          | ٧                      |              |                                      | ٧                  | MPU24XX1                   |
|                 | MPU24XX1    | Unit Beruniform 2                                  |    |                    |       |          |              |           |                  |  |               |                      |                             |                                  |          |                        |              |                                      |                    | MPU24XX1                   |
| Common Core     | DBM20023    | Engineering Mathematics 2                          | 2  | 0                  | 2     | 0        | 3            | ٧         |                  |  |               | ٧                    |                             |                                  |          |                        | ٧            |                                      |                    | DBM10013                   |
|                 | DJJ20053    | Electrical Technology                              | 2  | 2                  | 0     | 0        | 3            | ٧         |                  |  |               | ٧                    |                             |                                  |          |                        |              |                                      |                    |                            |
|                 | DJM20022    | Mechatronic Workshop Practice 2                    | 0  | 4                  | 0     | 0        | 2            |           |                  | ٧  |               | ٧                    |                             |                                  |          | ٧                      |              |                                      |                    |                            |
| Discipline Core |             | C Programming                                      | 1  | 2                  | 0     | 0        | 2            | ٧         |                  | ٧  |               |                      |                             |                                  |          |                        |              |                                      | ٧                  |                            |
|                 | DJM 20042   | Electronic Systems                                 | 2  | 1                  | 0     | 0        | 2            | ٧         |                  |  |               | ٧                    |                             |                                  |          |                        | ٧            |                                      |                    |                            |
|                 | DJM 20053   | Thermofluids                                       | 2  | 2                  | 0     | 0        | 3            | ٧         |                  |  |               | ٧                    |                             |                                  |          | ٧                      |              |                                      |                    |                            |
|                 |             | TOTAL  |    | 2                  | 7     |          | 18           |           |                  |  |               |                      |                             |                                  |          |                        |              |                                      |                    |                            |
| Compulsory      | DUE30022    | Communicative English 2                            | 1  | 0                  | 2     | SEM<br>0 | 2            | 13        |                  |  |               |                      |                             |                                  |          |                        | V            |                                      | ٧                  | DUE10012                   |
| Common Core     |             | Engineering Mathematics 3                          | 2  | 0                  | 2     | 0        | 3            | ٧         |                  |  |               | V                    |                             |                                  |          |                        | v            |                                      | V                  | DBM20023                   |
|                 | DJM 30062   | Industrial Electronics                             | 1  | 2                  | 0     | 0        | 2            | ٧         |                  |  |               | V                    |                             |                                  |          |                        | V            |                                      |                    |                            |
|                 | DJM 30082   | Digital System                                     | 2  | 2                  | 0     | 0        | 2            | v<br>√    |                  |  |               | v<br>√               |                             | ٧                                | -        |                        | V            |                                      |                    |                            |
| Discipline Core |             | Engineering Mechanics                              | 2  | 2                  | 0     | 0        | 3            | V         | ٧                |  |               | V                    |                             |                                  |          |                        |              |                                      |                    |                            |
| , in the second | DJJ 30113   | Meterial Science and Engineering                   | 2  | 2                  | 0     | 0        | 3            | V         |                  |  |               | ٧                    |                             |                                  |          | ٧                      |              |                                      |                    |                            |
|                 | DJJ 30122   | Computer Aided Design                              | 1  | 2                  | 0     | 0        | 2            | ٧         |                  |  |               | ٧                    |                             |                                  |          |                        | ٧            |                                      |                    |                            |
|                 |             | TOTAL  |    | 2                  | 5     |          | 18           |           |                  |  |               |                      |                             |                                  |          |                        |              |                                      |                    |                            |



|                        |                        |                                       | CO | NTAC | T HOU | JRS   |              |           |                  | PR                                       | OGR/          | AMME              | LEARN                       | IING O                           | UTCC  | ) ME (P             | PLO)         |                                   |                    |                            |
|------------------------|------------------------|---------------------------------------|----|------|-------|-------|--------------|-----------|------------------|--|---------------|-------------------|-----------------------------|----------------------------------|-------|---------------------|--------------|-----------------------------------|--------------------|----------------------------|
|                        |                        |                                       |    |      |       |       |              | PLO1      | PLO2             | PLO3                                     | PLO4          | PLO5              | PLO6                        | PL07                             | PLO8  | 601d                | PLO 10       | PLO11                             | PLO12              | ISITE                      |
| CLASIFICATION          | COURSE CODE            | COURSE                                | L  | Р    | т     | 0     | CREDIT VALUE | Knowledge | Problem Analysis | Design and<br>Development of<br>Solution | Investigation | Modern Tool Usage | The Engineer and<br>Society | Enviroment and<br>Sustainability | Ethic | Individual and Team | Comunication | Project Management<br>and Finance | Life Long Learning | PREREQUISTE / CO-REQUISITE |
|                        |                        |                                       |    |      |       |       |              | CLS1      | CLS2             | CLS2                                     | CLS2          | CLS<br>3a/3c      | CLS3b                       | CLS5                             | CLS5  | CLS3d               | CLS3b        | CLS4                              | CLS4               | РК                         |
|                        | -                      |                                       |    |      | SEI   | MESTE | R 4          |           |                  |  |               |                   |                             |                                  |       |                     |              |                                   |                    |                            |
| Common Core            | DJJ 40132              | Engineering and Society               | 2  | 0    | 0     | 0     | 2            |           |                  |  |               |                   | V                           | V                                | V     |                     |              |                                   |                    |                            |
|                        | DJM 40082              | Programmable Logic Controller         | 1  | 2    | 0     | 0     | 2            | V         |                  | V  |               |                   |                             |                                  |       |                     |              |                                   |                    |                            |
| Discipline             | DJM 40092              | Control System                        | 2  | 1    | 0     | 0     | 2            |           |                  | V  |               |                   |                             |                                  |       |                     |              |                                   |                    |                            |
| Core                   | DJM 40103              | Power Electronics                     | 2  | 2    | 0     | 0     | 3            |           |                  | V  |               |                   |                             |                                  |       |                     | $\checkmark$ |                                   |                    |                            |
| core                   | DJJ40153               | Pneumatic and Hydaulics               | 2  | 2    | 0     | 0     | 3            |           |                  | V  |               | V                 |                             |                                  |       |                     |              |                                   |                    |                            |
|                        | DJJ40182               | Project 1                             | 2  | 0    | 0     | 0     | 2            |           | V                |  |               |                   |                             | V                                |       |                     |              | V                                 |                    |                            |
| Elective               |                        | Elective***                           |    |      |       |       |              |           |                  |  |               |                   |                             |                                  |       |                     |              |                                   |                    |                            |
|                        |                        | TOTAL                                 |    | 1    | 8     |       | 14           |           |                  |  |               |                   |                             |                                  |       |                     |              |                                   |                    |                            |
|                        |                        |                                       |    |      | -     | MESTE | -            |           |                  |  |               |                   |                             |                                  |       |                     |              |                                   |                    | 1                          |
|                        | MPU 21012              | Pengajian Malaysia                    | 1  | 0    | 2     | 0     | 2            |           |                  |  |               |                   |                             |                                  | V     |                     |              |                                   | V                  |                            |
| Compulsary             | DUE 50032              | Comunicative English 3                | 1  | 0    | 2     | 0     | 2            |           |                  |  |               |                   |                             |                                  |       |                     | V            | 1                                 | V                  | DUE 30012                  |
|                        | MPU 22012              | Entreprenuership                      | 1  | 0    | 2     | 0     | 2            |           |                  |  |               |                   |                             |                                  |       |                     | V            | V                                 |                    |                            |
| Discipline             | DJM 50113              | Industrial Automation                 | 2  | 2    | 0     | 0     | 3            | V         |                  | V  |               | ۷<br>V            |                             |                                  |       | V                   | V            |                                   |                    |                            |
| Core                   | DJM 50122<br>DJJ 50193 | Embedded System Application Project 2 | 1  | 2    | 0     | 0     | 2            |           |                  | <br>√                                    | V             | V                 |                             |                                  | -     | V                   | V            | V                                 |                    | DJJ 40182                  |
| Elective               | 26102 110              | Elective***                           | 0  | 4    | 0     | 0     | 3            |           |                  | V  | V             |                   |                             |                                  |       |                     | v            | V                                 |                    | 0)) 40162                  |
| LICCLIVE               |                        | TOTAL                                 |    | 2    | 20    |       | 14           |           |                  |  |               |                   |                             |                                  |       |                     |              |                                   |                    |                            |
|                        |                        |                                       |    | -    |       | MESTE |              |           |                  |  |               |                   |                             |                                  |       |                     |              |                                   |                    |                            |
| Industrial<br>Training | DUT 60061              | Engineering Industrial Training       | 0  | 0    | 0     | 0     | 10           |           |                  |  |               | V                 |                             |                                  | V     | V                   | V            | V                                 | V                  |                            |
|                        | TOTAL                  |                                       |    |      | 0     |       | 10           |           |                  |  |               |                   |                             |                                  |       |                     |              |                                   |                    |                            |
|                        |                        | TOTAL CREDIT VALUES                   |    |      |       |       | 94           |           |                  |  |               |                   |                             |                                  |       |                     |              |                                   |                    |                            |

|          | ELECTIVE COURSES |                                 |   |   |   |   |   |              |   |  |   |  |   |   |   |              |  |
|----------|------------------|---------------------------------|---|---|---|---|---|--------------|---|--|---|--|---|---|---|--------------|--|
|          | DJJ 42022        | Industrial Management           |   |   |   |   |   |              | V |  |   |  | V |   | V |              |  |
|          | DJJ 42032        | Intrumentation and Control      | 2 | 0 | 0 | 0 |   |              | V |  |   |  |   |   |   |              |  |
| FLECTIVE | DJJ 52012        | Engineering Plant Technology    |   |   |   |   |   |              | V |  |   |  |   |   |   |              |  |
| ELECTIVE | DJF 40142        | CADCAM                          | 0 | 4 | 0 | 0 | 2 |              |   |  | V |  |   |   |   | $\checkmark$ |  |
| COONSES  | DJF 51082        | Quality Control                 | 2 | 0 | 0 | 0 |   | $\checkmark$ | V |  |   |  |   | V |   |              |  |
|          | DJM 42012        | Railway 1-Comunication for rail | 2 | 0 | 0 | 0 |   | $\checkmark$ |   |  | V |  |   |   |   |              |  |
|          | DJM 52022        | Railway 2-Signalling in rail    | 2 | 0 | 0 | 0 |   | $\checkmark$ | V |  | V |  |   |   |   |              |  |
|          |                  |                                 |   |   |   |   |   |              |   |  |   |  |   |   |   |              |  |
|          | FREE ELECTIVE    |                                 |   |   |   |   |   |              |   |  |   |  |   |   |   |              |  |
| 1        | DUD 10012        | Design Thinking                 | 1 | 0 | 0 | 1 | 2 |              |   |  |   |  |   |   |   |              |  |



| Course Classification                | Total Credit | %   |
|--------------------------------------|--------------|-----|
| i. (a) Compulsory                    | 14           | 15  |
| (b) Compulsory (Bahasa Kebangsaan A) | 2            | 0   |
| ii. Common Core                      | 15           | 16  |
| iii. Discipline Core                 | 53           | 56  |
| Total Credit                         | 82           | 87  |
| iv. (a) Elective                     | 2            | 2   |
| (b) Free Elective                    | 2            | 0   |
| v. Industrial Training               | 10           | 11  |
| Grand Total Credit                   | 94           | 100 |
|                                      |              |     |
| Classification                       | Total Hours  | %   |
| i. Lecture                           | 51           | 44  |
| ii. Practical                        | 48           | 41  |
| iii. Tutorial                        | 18           | 15  |
| Total Contact Hours                  | 117          | 100 |

#### Legend:

L : Lecture, P : Practical / Lab, T : Tutorial, O : Others

(The numbers indicated under L, P, T & O represent the contact hours per week, to be used as a guide for time table preparation).

\*For Muslim Students

\*\*For Non Muslim Students

\*\*\*Only one (1) elective course can be chosen either in semester 4 or 5

#### Notes:

- 1. The minimum and maximum credit value of Electives must be referred to the programme standard or professional bodies.
- 2. <sup>a</sup>Free Electives are courses which are not included in any programme structure but if taken, will contribute towards students' CGPA, provided that institutions adhere to the Jabatan Pendidikan Politeknik & Kolej Komuniti Free Electives Guidelines.
- 3. bMPU22042 Bahasa Kebangsaan A is COMPULSORY for students who did not attain credit in Bahasa Melayu at Sijil Pelajaran Malaysia (SPM) level and will contribute to students' CGPA
- 4. Co-curriculum pathways: a. Path 1: Sport and Club b. Path 2 : Uniform Unit (Students are required to PASS Uniform Unit 1 as a prerequisite to Uniform Unit 2)
- 5. Clusters:
  - a. CLS1 : Knowledge & Understanding
  - b. CLS2 : Cognitive Skills
  - c. CLS3a : Practical Skills
  - d. CLS3b : Interpersonal & Communication Skills
  - e. CLS3c : Digital & Numeracy Skills
  - f. CLS3d : Leadership, Autonomy & Responsibility
  - g. CLS4 : Personal & Entrepreneurial Skills
  - h. CLS5 : Ethics & Professionalism



#### POLYTECHNIC'S GENERAL COURSES

General studies department was established with the objective to help Politeknik Nilai introduce students to the importance and value of spiritual, human and universal human values of purity in a dignified living as well as emphasizing the importance of using the English oral skills (speaking and communication) and writing skills. This will enable students functioning effectively in the context of his future. In daily life every human being cannot prevent himself from human contact and interaction with each other. Thus, human relations through inter-personal aspects and intra-personal skills are an art which can assess the humanitarian in a person. Behaviour and actions cannot be taught through a technical education and professional skill only without spiritual and human values. Advanced nations in science and technology, but disregards the aspect of human behaviour will be considered as no glory and goodness of these people even seen as a nation who are not civilized and dignified. Therefore, the general education department serves as a complement to all departments in Politeknik Nilai in helping the students fill in the spiritual and human values.

The courses offered in this department are general courses which include modules in Islamic Education, Moral Education, Islamic Civilization, Communicative English, Co-Curricular, Soft Skills and Occupational Safety and Health (OSH).



#### COURSE SYNOPSIS

| SEMESTER | CODE &<br>COURSE<br>NAME            | SYNOPSIS   | COURSE LEARNING<br>OUTCOME (CLO)   |
|----------|-------------------------------------|--|--|
| 1        | DUE10012 COMMUNICATIVE<br>ENGLISH 1 | <b>COMMUNICATIVE ENGLISH 1</b><br>focuses on developing students' speaking<br>skills to enable them to communicate<br>effectively and confidently in group<br>discussions and in a variety of social<br>interactions. It is designed to provide students<br>with appropriate reading skills to comprehend<br>a variety of texts. The students are equipped<br>with effective presentation skills as a<br>preparation for academic and work purposes.                         | CLO1: Participate in a discussion<br>using effective communication and<br>social skills to reach an amicable<br>conclusion by accommodating<br>differing views and opinions. (A3,<br>CLS 3b)<br>CLO2: Demonstrate awareness of<br>values and opinions embedded in<br>texts on current issues (A3, CLS 3b)<br>CLO3: Present a topic of interest<br>that carries identifiable values<br>coherently using effective verbal and<br>non-verbal communication skills.<br>(A2, CLS 4) |
| 1        | MPU24011<br>SUKAN                   | SUKAN<br>adalah aktiviti yang mengandungi latihan<br>kemahiran berguna secara rekreasi dan<br>peraturan-peraturan tertentu dalam mengejar<br>kecemerlangan bagi penguasaan pengetahuan<br>dan kemahiran khusus secara holistik bagi<br>mengukuhkan pembentukan kemahiran<br>insaniah pelajar yang positif  | CLO1: Mempamerkan kemahiran<br>khusus bagi kursus berkaitan (P2,<br>CLS 4)<br>CLO2: Menunjukkan kepimpinan<br>dan kerja berpasukanberdasarkan<br>penguasaan kemahiran dan amalan<br>positif (A3, CLS 3d)   |
| 1        | DBM10013<br>ENGINEERING             | <b>ENGINEERING MATHEMATICS 1</b><br>exposes students to the basic algebra<br>including resolve partial fractions. This course<br>also covers the concept of trigonometry and<br>the method to solve trigonometry problems by<br>using basic identities, compound angle and<br>double angle formulae. Students will be<br>introduced to the theory of complex number<br>and concept of vector and scalar. Students will<br>explore advanced matrices involving 3x3<br>matrix. | CLO1: Use mathematical statement<br>to describe relationship between<br>various physical phenomena. (C3,<br>CLS1)<br>CLO2: Show mathematical<br>solutions using the appropriate<br>techniques in mathematics. (C3,<br>CLS3c)<br>CLO3: Use mathematical expression<br>in describing real engineering<br>problems precisely, concisely and<br>logically. (A3, CLS3b)   |



| SEMESTER | CODE &<br>COURSE<br>NAME           | SYNOPSIS   | COURSE LEARNING<br>OUTCOME (CLO)   |
|----------|------------------------------------|--|--|
| 1        | DBS10012<br>ENGINEERING<br>SCIENCE | <b>ENGINEERING SCIENCE</b><br>course introduces the physical concepts<br>required in engineering disciplines. Students<br>will learn the knowledge of fundamental<br>physics in order to identify and solve<br>engineering physics problems. Students will<br>be able to perform experiments and<br>activities to mastery physics concepts.  | CLO1: Use basic physics concept to<br>solve engineering physics problems<br>(C3, CLS1)<br>CLO2: Apply knowledge of<br>fundamental physics in activities to<br>mastery physics concept (C3, CLS1)<br>CLO3 : Perform appropriate<br>activities related to physics concept<br>(P3, CLS3a)   |
| 1        | DJJ 10013<br>ENGINEERING DRAWING   | <b>ENGINEERING DRAWING</b><br>course provides the students with the<br>fundamentals of technical drawings and the<br>application Computer Aided Design (CAD)<br>software. For technical drawing, it<br>emphasizes on the practical knowledge of<br>drawing instruments and drawing<br>techniques while for CAD the student will<br>learn to navigate and use the software to<br>create 2D drawing design in engineering.<br>Students shall be able to demonstrate<br>competency in using some standard<br>available features of technical drawing and<br>CAD application to create and manipulate<br>objects or elements in engineering drawing. | <b>CLO1</b> : Apply the fundamentals of technical drawing and features of CAD software in producing engineering drawing. (C3, PLO1) <b>CLO2</b> : Construct the technical drawing and 2D CAD drawing according to the engineering drawing standards. (P3, PLO5) <b>CLO3</b> : Propose a project report with following engineering norms and practices in engineering drawing. (A3, PLO8) |
| 1        | DJJ 10033 - WORKSHOP<br>TECHNOLOGY | <b>WORKSHOP TECHNOLOGY</b><br>provides exposure and knowledge in using<br>hand tools, machine operation such as<br>drilling, lathe, milling and computer<br>numerical control. It also covers on gear<br>measurement and inspection welding<br>process in oxy acetylene, Shielded Metal<br>Arc Welding (SMAW), Gas Tungsten Arc<br>Welding (GTAW) and Gas Metal Arc<br>Welding (GMAW).   | CLO1: Apply the knowledge of<br>basic mechanical components and<br>equipment, hand tools and<br>measuring equipment in workshop<br>technology. (C3, PLO1)<br>CLO2: Apply standard practice in<br>operating mechanical tools and<br>component. (C3, PLO8)<br>CLO3: Demonstrate continuous<br>learning and information<br>management skills to complete<br>assigned task. (A3, PLO12)      |



| SEMESTER | CODE &<br>COURSE<br>NAME                                      | SYNOPSIS  | COURSE LEARNING<br>OUTCOME (CLO)   |
|----------|---|---|--|
| 1        | DJM10012<br>MECHATRONIC WORKSHOP<br>PRACTICE 1                | MECHATRONIC WORKSHOP<br>PRACTICE 1<br>exposes the students to basic works in an<br>engineering workshop with emphasis on safety<br>practices. Students are exposed to fitting,<br>welding and machining.  | CLO1: Practice and perform correct<br>techniques in handling fitting and<br>machining works and equipment.<br>(P3, PLO3)<br>CLO2: Practice and perform ability<br>to operate gas and arc welding<br>works according to Standard<br>Operation Procedure (SOP). (P4,<br>PLO5)<br>CLO3: Demonstrate the<br>understanding and awareness of<br>safety procedure in mechanical<br>workshops according to the<br>workshop safety regulations. (A3,<br>PLO6) |
| 1        | DUW10022<br>OCCUPATIONAL SAFETY AND HEALTH<br>FOR ENGINEERING | OCCUPATIONAL SAFETY AND<br>HEALTH FOR ENGINEERING<br>course is designed to impart understanding of<br>the self-regulatory concepts and provisions<br>under the Occupational Safety & Health Act<br>(OSHA). This course presents the<br>responsibilities of workers in implementing and<br>complying with the safety procedures at work.<br>Understanding of notifications of accidents,<br>dangerous occurrence, poisoning and diseases<br>and liability for offence will be imparted upon<br>students. This course will also provide an<br>understanding of the key issues in OSH<br>Management, Incident Prevention, Fire Safety,<br>Hazard Identification Risk Control and Risk<br>Assessment (HIRARC), Workplace<br>Environment and Ergonomics and guide the<br>students gradually into this mufti-disciplinary<br>science. | CLO1: Explain briefly<br>Occupational Safety and Health<br>(OSH) procedures, regulation and its<br>compliance in Malaysia. (C2, PLO<br>1)<br>CLO2: Initiates incident hazards,<br>risks and safe work practices in<br>order to maintain health and safe<br>work environment. (A3, PLO 8)<br>CLO3: Forms communication skills<br>in a team to respond for an accident<br>action at workplace. (A3, PLO 10)  |



| SEMESTER | CODE &<br>COURSE<br>NAME              | SYNOPSIS  | COURSE LEARNING<br>OUTCOME (CLO)  |
|----------|---------------------------------------|---|---|
| 6        | MPU24021<br>KELAB                     | <b>KELAB</b><br>memfokuskan kepada penguasaan<br>pengetahuan dan kemahiran khusus secara<br>holistik bagi mengukuhkan pembentukan<br>kemahiran insaniah pelajar yang positif.   | <b>CLO1</b> : Mempamerkan kemahiran<br>khusus bagi kursus berkaitan. (P2,<br>CLS 4)<br><b>CLO2</b> : Menunjukkan kepimpinan<br>dan kerja berpasukan berdasarkan<br>penguasaan kemahiran dan amalan<br>positif. (A3, CLS 3d)   |
| 7        | DBM20023<br>ENGINEERING MATHEMATICS 2 | <b>ENGINEERING MATHEMATICS 2</b><br>exposes students to the basic laws of indices<br>and logarithms. This course introduces the<br>basic rules of differentiation concepts to<br>solve problems that relates maximum,<br>minimum and calculate the rates of changes.<br>This course discusses integration concepts<br>in order to strengthen student's knowledge<br>for solving area and volume bounded region<br>problems. In addition, students will learn<br>application of both techniques of<br>differentiation and integration.   | <b>CLO1</b> : Use algebra and calculus<br>knowledge to describe relationship<br>between various physical<br>phenomena. (C3, CLS 1)<br><b>CLO2</b> : Solve the mathematical<br>problems by using appropriate and<br>relevant fundamental calculus<br>techniques. (C3, CLS 3c)<br><b>CLO3</b> : Use mathematical language<br>to express mathematical ideas and<br>arguments precisely, concisely and<br>logically in calculus. (A3, CLS 3b) |
| 2        | DJJ 20053<br>ELECTRICAL TECHNOLOGY    | <b>ELECTRICAL TECHNOLOGY</b><br>exposes students to the basic electrical<br>circuit concepts, the application of<br>electromagnetism in electrical machines and<br>transformers. The course focuses on the<br>different types of electrical circuits, the<br>relationship between current and voltage<br>including the resistance. It also provides the<br>skills on the methods of constructing basic<br>circuits and operation of electrical machines<br>and transformers. This course also exposes<br>the students to the demonstration of<br>experiments in Electrical Engineering. | CLO1: Explain the principles and<br>fundamental of electrical circuits,<br>electromagnetism, transformers and<br>electrical machine. (C2, PLO1)<br>CLO2: Solve the problem related to<br>electrical circuits, electromagnetism,<br>transformers and electrical machine.<br>(C3, PLO1)<br>CLO3: Organize appropriately<br>experiments in groups according to<br>the Standard Operating Procedures.<br>(P4, PLO5)                           |



| SEMESTER | CODE &<br>COURSE<br>NAME                       | SYNOPSIS  | COURSE LEARNING<br>OUTCOME (CLO)  |
|----------|--|---|---|
| 3        | DJM20022 - MECHATRONIC<br>WORKSHOP PRACTICES 2 | MECHATRONICS WORKSHOP<br>PRACTICE 2<br>enhances knowledge on CNC and EDM and<br>also enables student to carry out related task<br>scopes. This course also emphasizes on how<br>to operate CNC and EDM machines<br>properly.  | CLO1: Constructs a CNC and EDM<br>machine programming according to<br>machining instruction and related<br>tasks. (P3, PLO3)<br>CLO2: Perform the CNC and EDM<br>machines according to Standard<br>Operating Procedure. (P4, PLO5)<br>CLO3: Demonstrate the ability to<br>work as individual and as a team to<br>complete assigned tasks. (A3, PLO9)  |
| 2        | DJM20032<br>C PROGRAMMING                      | <b>C PROGRAMMING</b><br>course provides an introduction to<br>programme design and development.<br>Student will learn to design, code, debug,<br>test and document well- structured programs<br>based on technical and engineering<br>problem. Topic covered; software<br>development principle, programming<br>language basic, data types, input and output<br>operation, the use of selection, loops, arrays<br>and function structure. | CLO1: Explain knowledge of basic<br>concepts of C Programming to solve<br>given problem using an appropriate<br>data type. (C2, PLO1)<br>CLO2: Constructs a high level<br>programming language in solving<br>variety engineering and scientific<br>problems. (P3, PLO3)<br>CLO3: Present a solution for<br>assigned project based on<br>programming which relates to<br>current or upcoming technologies<br>and peripherals.<br>(A2, PLO12) |
| 7        | DJM20042<br>ELECTRONIC SYSTEM                  | <b>ELECTRONIC SYSTEM</b><br>covers knowledge on basic concepts of<br>semiconductor materials, electronic devices<br>and DC power supply. The course<br>emphasizes on the electrical characteristics<br>and properties of semiconductor materials,<br>linear DC power supplies system, amplifier<br>circuits and sinusoidal wave oscillator<br>circuits.   | <ul> <li>CLO1: Apply the characteristics and properties of semiconductor materials. (C3, PLO1)</li> <li>CLO2: Construct an electronic circuit based on schematic diagram. (P4, PLO5)</li> <li>CLO3: Demonstrate understanding of electronic circuit. (A3, PLO10)</li> </ul>   |



| SEMESTER | CODE &<br>COURSE<br>NAME                                   | SYNOPSIS  | COURSE LEARNING<br>OUTCOME (CLO)  |
|----------|--|---|---|
| 7        | DJM20053<br>THERMOFLUIDS                                   | <b>THERMOFLUIDS</b><br>provides student to the basic concepts of<br>thermodynamics and fluids mechanics into<br>one integrated course. This course<br>emphasizes on concepts of conceptual<br>principles in thermofluids, fluid<br>applications, properties of pure substances,<br>first and second law of thermodynamics.<br>This course also provides knowledge and<br>understanding of theory, concepts and<br>application of principles to solve problems<br>related to thermofluids processes. | CLO1: Organize appropriately<br>experiments in groups according to<br>the Standard Operating Procedures.<br>(C3, PLO1)<br>CLO2: Solve problem correctly<br>related thermodynamics and fluid<br>mechanics with appropriate formula<br>and theories. (P4, PLO5)<br>CLO3: Demonstrate ability to work<br>in team to complete assigned tasks.<br>(A3, PLO9)   |
| 2        | MPU23042<br>NILAI MASYARAKAT MALAYSIA                      | NILAI MASYARAKAT MALAYSIA<br>membincangkan aspek sejarah pembentukan<br>masyarakat, nilai-nilai agama, adat resam<br>dan budaya masyarakat di Malaysia. Selain<br>itu, pelajar dapat mempelajari<br>tanggungjawab sebagai individu dan nilai<br>perpaduan dalam kehidupan di samping<br>cabaran- cabaran dalam membentuk<br>masyarakat Malaysia5.   | CLO1: Membincangkan sejarah dan<br>nilai dalam pembentukan masyarakat<br>di Malaysia. (A2, CLS 4)<br>CLO2: Menerangkan etika dan<br>profesionalisme terhadap konsep<br>perpaduan bagi meningkatkan<br>semangat patriotisme masyarakat<br>Malaysia. (A3, CLS 5)<br>CLO3: Menghubungkait minda<br>ingin tahu dengan cabaran- cabaran<br>dalam membentuk masyarakat<br>Malaysia. (A4, CLS 4)                       |
| 5        | MPU23052<br>SAINS, TEKNOLOGI &<br>KEJURUTERAAN DALAM ISLAM | SAINS, TEKNOLOGI DAN<br>KEJURUTERAAN DALAM ISLAM<br>memberi pengetahuan tentang konsep Islam<br>sebagai al-Din dan seterusnya<br>membincangkan konsep sains, teknologi<br>dan kejuruteraan dalam Islam serta<br>impaknya, pencapaiannya dalam tamadun<br>Islam, prinsip serta peranan syariah dan<br>etika Islam, peranan kaedah fiqh serta<br>aplikasinya.   | CLO1: Melaksanakan dengan yakin<br>amalan Islam dalam kehidupan<br>seharian. (A2, CLS 4)<br>CLO2: Menerangkan etika dan<br>profesionalisme berkaitan sains<br>teknologi dan kejuruteraan dalam<br>Islam. (A3, CLS 5)<br>CLO3: Menghubungkait minda<br>ingin tahu dengan prinsip syariah,<br>etika dan kaedah fiqh dalam bidang<br>sains, teknologi dan kejuruteraan<br>menurut perspektif Islam. (A4, CLS<br>4) |



| SEMESTER | CODE &<br>COURSE<br>NAME              | SYNOPSIS  | COURSE LEARNING<br>OUTCOME (CLO)  |
|----------|---------------------------------------|---|---|
| 3        | DUE30022<br>COMMUNICATIVE ENGLISH 2   | <b>COMMUNICATIVE ENGLISH 2</b><br>emphasizes the skills required at the<br>workplace to describe products or services<br>as well as processes or procedures. This<br>course will also enable students to make and<br>reply to enquiries and complaints.   | CLO1: Describe a product or<br>service effectively by highlighting<br>its features and characteristics that<br>appeal to a specific audience. (A3,<br>CLS 3b)<br>CLO2: Describe processes,<br>procedures and instructions clearly<br>by highlighting information of<br>concern. (A3, CLS 4)<br>CLO3: Demonstrate effective<br>communication and social skills in<br>handling inquiries and complaints<br>amicably and professionally. (A3,<br>CLS 3b) |
| 3        | DBM30033<br>ENGINEERING MATHEMATICS 3 | <b>ENGINEERING MATHEMATICS 3</b><br>exposes students to the statistical and<br>probability concepts and their applications<br>in interpreting data. The course also<br>introduces numerical methods concept to<br>solve simultaneous equations by using<br>Gaussian Elimination method, LU<br>Decomposition using Doolittle and Crout<br>methods, polynomial problems using<br>Simple Fixed Point Iteration and Newton-<br>Raphson methods. In order to strengthen the<br>students in solving engineering problems,<br>Ordinary Differential Equation (ODE) is<br>also included. In additional, the course also<br>discusses optimization problems by using<br>Linear Programming. It is designed to build<br>students' teamwork and problems solving<br>skill. | CLO1: Demonstrate an<br>understanding of the common body<br>of knowledge in mathematics.<br>(C3, CLS 1)<br>CLO2: Demonstrate problems<br>solving skills in engineering<br>problems. (C3, CLS 3c)<br>CLO3: Use mathematical<br>expression in describing real<br>engineering problems precisely,<br>concisely and logically.<br>(A3, CLS 3b)  |



| SEMESTER | CODE &<br>COURSE<br>NAME                         | SYNOPSIS   | COURSE LEARNING<br>OUTCOME (CLO)   |
|----------|--|--|--|
| 3        | DJJ 30093<br>ENGINEERING MECHANICS               | <b>ENGINEERING MECHANICS</b><br>focuses on theoretical knowledge in statics<br>and dynamics. This course provides<br>students with fundamental understanding of<br>forces and equilibrium, resultants,<br>equilibrium of a particles and structural<br>analysis. This course also covers kinematics<br>and kinetics of particles. This course also<br>exposes the students to the demonstration of<br>experiments in Engineering Mechanics.  | <b>CLO1</b> : Solve problems related to<br>static and dynamics based on the<br>concepts and principle of<br>engineering mechanics. (C3, PLO 1)<br><b>CLO2</b> : Analyze engineering related<br>problems based on fundamentals of<br>static and dynamics. (C4, PLO 2)<br><b>CLO 3</b> : Organize appropriately<br>experiment in groups according to<br>Standard Operation Procedures.<br>(P4, PLO 5)                          |
| æ        | DJJ 30113<br>MATERIAL SCIENCE AND<br>ENGINEERING | MATERIALS SCIENCE AND<br>ENGINEERING<br>course introduces students a comprehensive<br>coverage of basic fundamentals of materials<br>science and engineering. The course focuses<br>on material structures, properties,<br>fabrication methods, corrosion, thermal<br>processing and material testing mostly of<br>metals and alloys. New fabrication method<br>of powder metallurgy are introduces to<br>student to cater the fabrications of devices,<br>sensors for Industry 4.0 technology | <ul> <li>CLO1: Apply the fundamental of material science to identify the materials, properties, behavior, processes and treatment. (C3, PLO1)</li> <li>CLO2: Performed appropriate material testing according to the Standard Operating Procedures. (P4, PLO5)</li> <li>CLO3: Demonstrate the ability to work individually and in groups to complete assigned tasks during the practical work session. (A3, PLO9)</li> </ul> |
| З        | DJJ 30122<br>COMPUTER AIDED<br>DESIGN            | <b>COMPUTER AIDED DESIGN</b><br>exposes the students to the fundamentals<br>and principles of 3D drawing using 3D<br>CAD software. Students also equip with<br>various method of creating a solid model<br>using extrude, revolve, swept, assembly,<br>simulation and animation. Hands-on<br>exercises drawing of mechanical<br>engineering will also be covered in this<br>course.  | CLO1: Apply CAD commands in<br>order to produce engineering<br>drawing. (C3, PLO1)<br>CLO2: Construct 3D drawing of<br>Mechanical Components according<br>to Drawing Standards. (P4, PLO5)<br>CLO3: Demonstrate a presentation<br>with following technical standard<br>Communication.<br>(A3, PLO10)   |



| SEMESTER | CODE &<br>COURSE<br>NAME           | SYNOPSIS   | COURSE LEARNING<br>OUTCOME (CLO)  |
|----------|------------------------------------|--|---|
| 3        | DJM30062<br>INDUSTRIAL ELECTRONICS | <b>INDUSTRIAL ELECTRONICS</b><br>provides exposure to mechanical, electrical<br>and electronic devices.<br>This course discusses structures of circuits,<br>switches, relays, solenoids, sensors and<br>telemetry systems.   | <ul> <li>CLO1: Explain the function of operational principal of switch, relay, solenoid, sensor and telemetry system. (C2, PLO1)</li> <li>CLO2: Display types of switches, relay, solenoid and sensors according to operational principle. (P4, PLO5)</li> <li>CLO3: Comply the switches, relay, solenoid, electronic control devices, converter and sensors in various circuit. (A2, PLO10)</li> </ul> |
| 3        | DJM30073<br>DIGITAL SYSTEM         | <b>DIGITAL SYSTEM</b><br>provides the knowledge on the concepts and<br>basic principles of digital circuits used in<br>computer systems. This course focuses on<br>sequential logic circuits, counters and<br>registers. This course also covers the topics<br>on the methods of signal conversion in<br>electronic circuits | CLO1: Distinguish the<br>characteristics and operations of<br>various digital circuits. (C4, PLO1)<br>CLO2: Construct digital circuits<br>based on schematic diagrams. (P4,<br>PLO5)<br>CLO3: Demonstrate the role of<br>digital circuits in real world<br>applications.<br>(A3, PLO7)  |



| SEMESTER | CODE &<br>COURSE<br>NAME              | SYNOPSIS   | COURSE LEARNING<br>OUTCOME (CLO)   |
|----------|---------------------------------------|--|--|
| 4        | DJJ 40132<br>ENGINEERING AND SOCIETY  | <b>ENGINEERING AND SOCIETY</b><br>focuses on the introduction to professional<br>ethics, theory and philosophy of ethics,<br>values in professional ethics, engineering<br>bylaws and standards, issues in professional<br>ethics and sustainability. It also relates<br>towards IR 4.0 introduction and green<br>engineering. | CLO1: Implement the roles of<br>engineering profession towards the<br>developing of society and its<br>challenges in globalization (C3,<br>PLO6)<br>CLO2: Determine the important of<br>work ethics, bylaws and<br>professionalism in engineering<br>profession. (C4, PLO8)<br>CLO3: Determine the needs for<br>sustainable and green engineering<br>towards providing the solutions in<br>engineering field. (C4, PLO7) |
| 4        | DJJ 40153 - PNEUMATIC &<br>HYDRAULICS | <b>PNEUMATIC &amp; HYDRAULICS</b><br>provides knowledge and understanding to<br>the importance of pneumatic and hydraulics<br>circuits, equipment and design along with<br>its usage in the industry.  | CLO1: Analyze the basic concept<br>and function of pneumatic sand<br>hydraulics system. (C3, PLO1)<br>CLO2: Design pneumatic, electro-<br>pneumatic and hydraulic circuit<br>according to assigned tasks.<br>(C5, PLO3)<br>CLO3: Perform experiment on<br>pneumatic, electro-pneumatic and<br>hydraulic circuit during practical<br>session. (P4, PLO5)  |



| SEMESTER | CODE &<br>COURSE<br>NAME                  | SYNOPSIS   | COURSE LEARNING<br>OUTCOME (CLO)  |
|----------|---|--|---|
| 4        | DJJ 40182 PROJECT 1                       | <b>PROJECT 1</b><br>provides students with solid foundation on<br>knowledge and skills in formulating project<br>proposal preparation, writing and<br>presentation.  | CLO1: Identify the engineering<br>problems to be solved. (C4, PLO2)<br>CLO2: Analyze methods to solve<br>problems. (C4, PLO7)<br>CLO3: Propose a solution to<br>problems. (A3, PLO11)   |
| 4        | DJM40082<br>PROGRAMMABLE LOGIC CONTROLLER | <b>PROGRAMMABLE LOGIC</b><br><b>CONTROLLER (PLC)</b><br>is a course designed to provide students<br>with hardware adaptation and programming<br>skills by employing a PLC for an<br>automation system in the industry. Basic<br>types of automation systems will be studied<br>to assist students in visualizing the<br>application of PLC. The co-relation<br>application of PLC in the automation<br>system will be explored both by theoretical<br>and experimental mode. Practical<br>application of an automation system with<br>PLC will be simulated in a laboratory<br>environment to provide a pseudo industrial<br>based experience. | CLO1: Differentiate the types of<br>automation systems and<br>terminologies used in PLC hardware<br>and programmes. (C2, PLO1)<br>CLO2: Write a PLC program<br>related to an industrial automation<br>system. (C5, PLO2)<br>CLO3: Program a PLC for an<br>automated application. (P6, PLO3) |



| SEMESTER | CODE &<br>COURSE<br>NAME      | SYNOPSIS  | COURSE LEARNING<br>OUTCOME (CLO)   |
|----------|-------------------------------|---|--|
| 4        | DJM40092<br>CONTROL SYSTEMS   | <b>CONTROL SYSTEMS</b><br>provides knowledge regarding various<br>concepts of feedback control system and the<br>required mathematical methods. The<br>emphasis of the course is on control action,<br>transfer functions, and Laplace transforms.<br>This course also provides knowledge in<br>analyzing and data interpretation on<br>different types of controller mode. | CLO1: Explain the basic concept of<br>control system including controller<br>principle, transfer function and<br>stability. (C2, PLO2)<br>CLO2: Construct experiment on<br>different types of controller mode in<br>order to analyze and interpretation of<br>data. (P4, PLO3)<br>CLO3: Demonstrate the ability to<br>work in team for completing<br>assigned task during practical work<br>sessions. (A3, PLO9) |
| 4        | DJM40103<br>POWER ELECTRONICS | <b>POWER ELECTRONICS</b><br>provides knowledge on widely used motor<br>control concepts especially those in high<br>power industry. The course focuses on basic<br>concepts of Power Electronics and<br>applications with DC and AC motor control<br>covering construction of DC and AC<br>electrical drives.   | CLO1: Distinguish the<br>characteristics and operations of<br>various power electronic devices,<br>AC & DC converters and electrical<br>drives. (C3, PLO1)<br>CLO2: Construct power electronic<br>converter and electrical drive circuits<br>based on schematic diagram. (P4,<br>PLO3)<br>CLO3: Demonstrate effectively on<br>well-defined engineering of power<br>electronic application. (A3, PLO10)           |



| SEMESTER | CODE &<br>COURSE<br>NAME            | SYNOPSIS   | COURSE LEARNING<br>OUTCOME (CLO)   |
|----------|-------------------------------------|--|--|
| w        | DUE50032<br>COMMUNICATIVE ENGLISH 3 | <b>COMMUNICATIVE ENGLISH 3</b><br>aims to develop the necessary skills in<br>students to analyze and interpret graphs and<br>charts from data collected as well as to<br>apply the job hunting mechanics effectively<br>in their related fields. Students will learn to<br>gather data and present them through the<br>use of graphs and charts. Students will also<br>learn basics of job hunting mechanics which<br>include using various job search strategies,<br>making inquiries, and preparing relevant<br>resumes and cover letters. The students will<br>develop communication skills to introduce<br>themselves, highlight their strengths and<br>abilities, present ideas, express opinions and<br>respond appropriately during job interviews. | CLO1: Present gathered data in<br>graphs and charts effectively using<br>appropriate language forms and<br>functions. (A2, CLS 3b)<br>CLO2: Prepare a high impact<br>resume and a cover letter,<br>highlighting competencies and<br>strengths that meet employer's<br>expectations. (A4, CLS 4)<br>CLO3: Demonstrate effective<br>communication and social skills in<br>handling job interviews confidently.<br>(A3, CLS 3b) |
| w        | MPU22012 ENTREPRENEURSHIP           | <b>ENTREPRENEURSHIP</b><br>focuses on the fundamentals and concept of<br>entrepreneurship in order to inculcate the<br>value and interest in students to choose<br>entrepreneurship as a career. This course<br>can help students to initiate creative and<br>innovative entrepreneurial ideas. It also<br>emphasizes a preparation of a business plan<br>framework through business model canvas.   | <ul> <li>CLO1: Propose the value proposition of entrepreneurial idea using Business Model Canvas. (A3, CLS 3b)</li> <li>CLO2: Develop a viable business plan by organizing business objectives according to priorities. (A4, CLS 4)</li> <li>CLO3: Organize the online presence business in social media marketing platform. (A3, CLS 4)</li> </ul>  |



| SEMESTER | CODE &<br>COURSE<br>NAME                | SYNOPSIS   | COURSE LEARNING<br>OUTCOME (CLO)   |
|----------|---|--|--|
| v        | DJJ 50193<br>PROJECT 2                  | <b>PROJECT 2</b><br>is a continuation of Project 1 focusing on<br>project planning, development, project<br>report and presentation. This course<br>introduces students with ability and skills in<br>conducting project planning, development<br>and management based on their project<br>design. It also provides the student with<br>technical writing and presentation skills.<br>The project will be implemented in a group<br>and each group will work on a project under<br>lecturer(s) supervision. Project titles will be<br>based on specialization and students will be<br>assessed individually. | CLO1: Demonstrate appropriate<br>and creative solution in solving<br>project problems. (P5, PLO3)<br>CLO2: Perform project plan to<br>achieve objectives with valid and<br>reliable results. (P4, PLO4)<br>CLO3: Explain the project work and<br>defend project outcomes effectively<br>with good communication skills.<br>(A4, PLO10)<br>CLO4: Organize project activities<br>and outcomes in report accordance<br>to the specified standard format that<br>applies engineering management<br>principles. (P4, PLO11) |
| v        | DJM50113<br>INDUSTRIAL AUTOMATION       | THE INDUSTRIAL AUTOMATION<br>explains the fundamental concept of<br>industrial automation including the<br>mechanical system, actuator control and<br>sensory devices in based on process<br>specification. It also gives students an<br>understanding of modern industrial<br>automation technology.  | <ul> <li>CLO1: Apply the fundamental concept of industrial automation including the mechanical system, actuator control and sensory devices. (C2, PLO1)</li> <li>CLO2: Develop control structure for industrial automation system based on process specification. (P4, PLO5)</li> <li>CLO3: Demonstrate good communication skills in group on assigned topic. (A3, PLO10)</li> </ul>   |
| ŝ        | DJM50122 EMBEDDED<br>SYSTEM APPLICATION | <b>EMBEDDED SYSTEM APPLICATION</b><br>covers the basic concept and application of<br>microcontroller system and embedded<br>system. Students will be able learn<br>programming and hardware on embedded<br>development system and understand how to<br>interface.  | CLO1: Explain basic concept of<br>microprocessor and embedded<br>system. (C2, PLO3)<br>CLO2: Construct a programming<br>language in solving in hardware<br>interfacing. (P4, PLO5)<br>CLO3: Perform problem solving<br>skill in assigned practical work. (A2,<br>PLO9)   |



# JOB PROSPECTS

This programme provides the knowledge and skills in Mechatronic Engineering field that can be applied to a broad range of careers in Mechatronic Engineering. The knowledge and skills that the students acquire from the programme will enable them to participate in the job market as:

- a) Assistant Engineer
- b) Technical Assistant
- c) Assistant Service Manager
- d) Service Advisor
- e) Supervisor
- f) Technician
- g) Technical Instructor or Lecturer
- h) Technical Sales Executive / Engineer
- i) Draughter / Designer
- j) Entrepreneur



# **EXAMINATION UNIT**

#### INTRODUCTION

Every Polytechnic of the Ministry of Education Malaysia is responsible for providing guidance on learning, assessment, monitoring and examination. The awarding of Certificates and Diplomas to the respective students is subject to the approval and confirmation of the Examination Board and the Awarding of Polytechnic Certificates / Diplomas after the students pass all the examinations and meet all the course requirements. For a polytechnic, the Examination Unit is the unit responsible for planning, managing and implementing all activities related to student assessment based on the assessment guidelines and rules that have been set.

The Examination Unit is headed by an Examination Officer appointed by the Polytechnic Management Division, Technical Education Department and assisted by several coordinators appointed from each Academic Department. All matters related to student assessment and examination are coordinated by this unit.

#### **GRADE POINT SYSTEM**

Polytechnic adopts an assessment system that is based on a quantitative measurement of students' achievement in a particular programed known as Sistem Nilaian Mata (SNM) or Grade Point System. Based on SNM, students' academic achievements in a particular programme is measured using two (2) grading systems;

i. Purata Nilaian Mata (PNM) or Grade Point Average (GPA)

 $GPA = \frac{Total Grade Point Obtained In Current Semester}{Total Credit Taken In Current Semester}$ 

ii. Himpunan Purata Nilaian Mata (HPNM) or Cumulative Grade Point Average (CGPA).

 $CGPA = \frac{Current Overall Total Grade Points Earned}{Current Overall Total Numbrt Of Credit Taken}$ 



#### **GRADING SCHEME**

Marks obtained by students in a particular course will be given a grade and a respective grade point according to the grading scheme in Table 1 below:

| MARKS    | GRADE<br>POINT | GRADE | NOTES/STATUS |
|----------|----------------|-------|--------------|
| 90 - 100 | 4.00           | A+    | EXCEPTIONAL  |
| 80 - 89  | 4.00           | А     | EXCELLENT    |
| 75 – 79  | 3.67           | A-    | DISTINCTION  |
| 70 - 74  | 3.33           | B+    | DISTINCTION  |
| 65 - 69  | 3.00           | В     | DISTINCTION  |
| 60 - 64  | 2.67           | B-    | PASS         |
| 55 – 59  | 2.33           | C+    | PASS         |
| 50 - 54  | 2.00           | С     | PASS         |
| 47 - 49  | 1.67           | C-    | PASS         |
| 44 - 46  | 1.33           | D+    | PASS         |
| 40-43    | 1.00           | D     | PASS         |
| 30 - 39  | 0.67           | Е     | FAIL         |
| 20 – 29  | 0.33           | E-    | FAIL         |
| 0 – 19   | 0.00           | F     | FAIL         |

#### Table 1: Grading Scheme

Note: \*Grade status shall not apply to certain programs

#### WEIGHTAGE OF COURSEWORK ASSESSMENT AND FINAL EXAMINATION

- Assessment of each course is carried out continuously within the prescribed study period for a particular semester based on the procedures specified in the current curriculum documents.
- Courses without final examination will be fully (100%) assessed by coursework. Final assessments aggregate is assessed based on coursework (50%) and final examination (50%) as specified in the current curriculum document.



#### GENERAL RULES OF ASSESSMENT

Students' academic performance will be evaluated if they fulfil the following requirements:

- Has registered to pursue a programme of study
- Has enrolled in the related courses
- Has maintain a minimum of 80% percentage attendance in learning activities associated with the course.

#### TOTAL CREDIT DETERMINATION

- The total number of credit that a student is allowed to enroll in each semester is between twelve (12) to twenty (20), or as specified in the respective Curriculum Document and Programme Structures.
- Student may enroll in less than twelve (12) credits or more than twenty (20) credits with the Academic advisor's endorsement and Head of academic department's approval.

#### **COURSE ENROLMENT**

- Course enrolment is done at the beginning of each semester within (7) seven days from the official date of the beginning of the academic semester.
- Students must meet the total credits allowed by adding other courses that are on offer in the current semester and repeat modules (carry) from the previous semester.
- Students need to get advice from the Academic Advisor as well as the confirmation of the respective Head of Department before registering.
- Student who has enrolled in a course has a responsibility to follow all learning activities and comply with all the requirements of the course.
- Student must fulfil the minimum attendance percentage as stipulated in order to be evaluated for all learning activities associated with the registered course.
- Failure of students to attend any learning activity satisfactorily for a module may result in students not being eligible to sit for the examination for that module.



#### **CREDIT TRANSFER AND COURSE EXEMPTION (CTCE)**

Students can apply for credit transfer and course exemption within three (3) weeks from the start of lecture for the first semester if they meet the requirement stipulated in the Polytechnic Educational Programme Credit Transfer and Course Exemption Guideline.

#### ADDING AND DROPPING A COURSE

- Students who have registered a module can add or drop a course (s) provided that the total number of credit allowed for the particular semester is not less or not more than the set number of credit hours.
- Students are allowed to add or drop a course from the beginning of week three (3) until week (6) of a particular academic semester. Students should first seek advice and endorsement from their Academic Advisor and/ or Head of Academic Programme and approval from the respective Head of Department.
- Students are not allowed to add or drop a course after the specified timeframe.

#### **REPEATING A COURSE**

- Students who failed compulsory, core courses and discipline core courses in a particular semester should enroll and repeat failed courses from the previous semester
- Students should undertake all the learning activities associated with the repeated courses.
- Students need to register to repeat the module together with the module set for the current semester after getting advice from the Academic Advisor and the approval of the Head of Department.
- The method of repeating the module is subject to the condition of the maximum total number of credit hours that have been set for each semester.
- The method of repeating the module is also subject to whether the module is offered or not during the semester.



#### **IMPROVING COURSE GRADES**

Students who passed with grade C-, D+ or D for any course;

- i. is allowed to improve course grade for a particular course once during his/ her duration of study.
- ii. should undertake all the learning activities associated with the course during any subsequent semester including short semester.
- iii. will have the highest grade earned used to compute the grade point obtained for the particular course.
- iv. can enrol to improve the course grade for a particular course but the total number of credit taken should not exceed twenty (20) credits. Under circumstances where this is not possible, student must obtain the approval of the Head of Department.

#### PROGRESSION IN THE PROGRAMME OF STUDIES

Students who obtained good standing (KB) and conditional standing (KS) are eligible to progress to subsequent semester.

#### CATEGORIES OF ASSESSMENT RESULTS

Assessment result for each semester will be categorized as below:

i. Full Pass (LP)

Final semester students who acquire a CGPA that is equal to or more than 2.00, fulfil the required conditions, are qualified to be awarded a certificate.

#### ii. Good Standing (KB)

Students who acquire a CGPA that is equal to or more than 2.00.

#### iii. Conditional Standing (KS)

Students who acquire a CGPA that is equal to or more than 1.60 but less than 2.00.



#### iv. Fail and Termination of Study (GB)

Fail and termination of study status will be given to students who:

- a) Attain a CGPA that is less than 1.60
- b) Attain a GPA that is less than 1.00
- c) Fail a particular course three (3) times, which include the special final examination or special assessment or short semester
- d) Attain KS standing three (3) times consecutively
- e) Fail Industrial training course TWICE
- f) Fail the same WBL course TWICE
- g) Have exceeded the maximum duration of study for a particular programme.

#### **DURATION OF STUDY**

The duration of study for a Diploma course is as follows:

- i. Minimum: 5 semesters
- ii. Maximum: 9 semesters

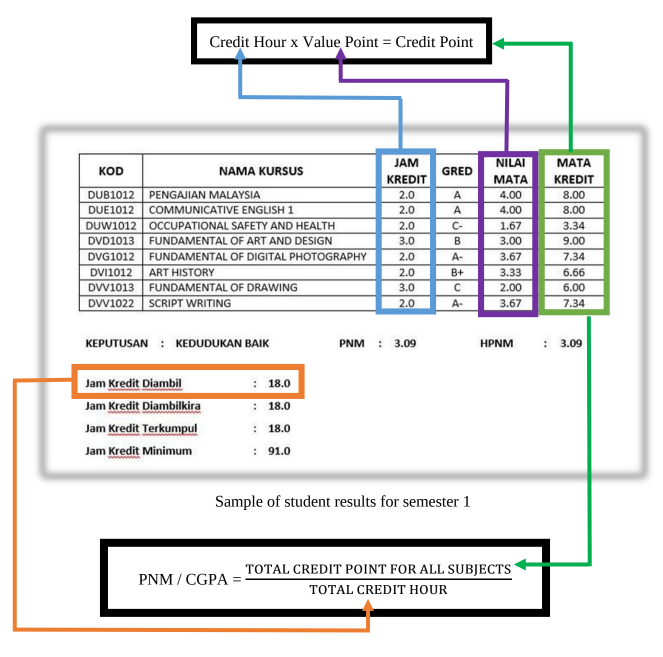
#### **CONFERMENT OF AWARD**

Students are deemed to have completed their studies and qualified to be awarded a certificate of a particular programme if they satisfy the following criteria;

- i. Pass all required courses for the particular programme;
- ii. Obtain a CGPA that is equal to or more than 2.00
- iii. Acquire the total credit assigned to the particular programme
- iv. Endorsed by the Examination Board.



#### HOW TO CALCULATE PNM (GPA)



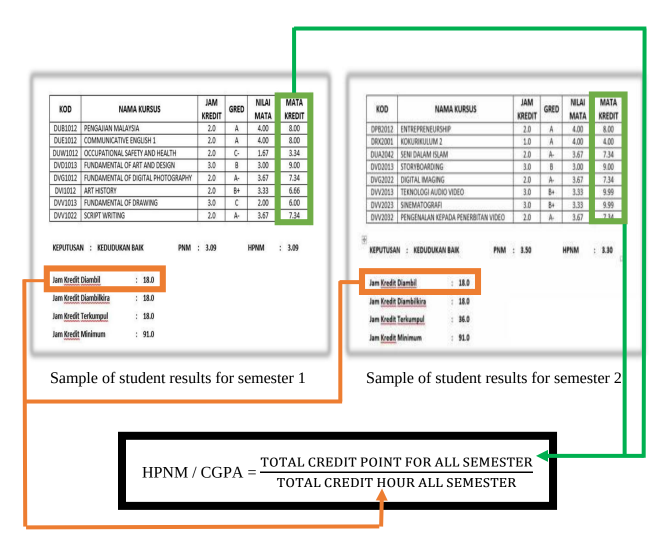
PNM / GPA = (8.00 + 8.00 + 3.34 + 9.00 + 7.34 + 6.66 + 6.00 + 7.34) / 18

PNM /GPA = 55.68 / 18

<u>PNM /GPA = 3.09</u>



#### HOW TO CALCULATE HPNM (CGPA)



HPNM / CGPA = ((8.00 + 4.00 + 7.34 + 9.00 + 7.34 + 9.99 + 9.99 + 7.34) + 55.68) / (18 + 18) HPNM / CGPA = (63 + 55.68) / 36 HPNM / CGPA = 118.68 / 36 HPNM / CGPA = 3.30



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