Technological University of the Philippines – Manila

College of Engineering

**\_\_\_\_DEPARTMENT**

**COURSE ASSESMENT MATRIX PLAN**

1. **COURSE INFORMATION**

|  |  |
| --- | --- |
| Course code | ##course\_code |
| Course title | ##course\_title |
| Pre – requisite | ##pre\_requisite |
| Prior Course/s with similar PLO Target | ##prior\_courses\_with\_similar\_plo |
| Term/ Academic year | ##academic\_year |
| Faculty | ##faculty |

1. **LEARNING OUTCOMES MAP**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Course Learning Outcomes | Program Learning Outcomes | | | | | | | | | | | | | |
| a | b | c | d | e | f | g | h | i | j | k | l | m |
| ##clo-1 | ##1a | ##1b | ##1c | ##1d | ##1e | ##1f | ##1g | ##1h | ##1i | ##1j | ##1k | ##1l | ##1m |
| ##clo-2 | ##2a | ##2b | ##2c | ##2d | ##2e | ##2f | ##2g | ##2h | ##2i | ##2j | ##2k | ##2l | ##2m |
| ##clo-3 | ##3a | ##3b | ##3c | ##3d | ##3e | ##3f | ##3g | ##3h | ##3i | ##3j | ##3k | ##3l | ##3m |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Program Learning Outcomes | Program Educational Objectives | | |
| 1 | 2 | 3 |
| I | ##plo\_i | ##peo1\_i | ##peo2\_i | ##peo3\_i |
| E | ##plo\_e | ##peo1\_e | ##peo2\_e | ##peo3\_e |
| D | ##plo\_d | ##peo1\_d | ##peo2\_d | ##peo3\_d |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Program Educational Objectives | TUP Mission | | | |
| 1. Achieve a high level of technical expertise to succeed in electronics engineering profession | ##pea1\_mission\_a | ##pea1\_mission\_b | ##pea1\_mission\_c | ##pea1\_mission\_d |
| 2. Engage in lifelong learning actively such as progressive leadership in applied research, development studies in technical, industrial and engineering fields and production. | ##pea2\_mission\_a | ##pea2\_mission\_b | ##pea2\_mission\_c | ##pea2\_mission\_d |
| 3. Engage in electronics engineering professional services to effect technology transfer and assist in the development of small and medium scale industries to contribute to national development | ##pea3\_mission\_a | ##pea3\_mission\_b | ##pea3\_mission\_c | ##pea3\_mission\_d |

1. **RECOMMENDATIONS FROM THE PRIOR COURSE WITH SIMILAR PLO TARGET**

|  |  |  |
| --- | --- | --- |
| Course code and title | PLO Addressed | Recommendations |
| ##course-code-1 –  ##course-title-1 | ##plo-addressed-1 | ##reco-1 |
| ##course-code-2 -  ##course-title-2 | ##plo-addressed-2 | ##reco-2 |
| ##course-code-3 -  ##course-title-3 | ##plo-addressed-3 | ##reco-3 |

1. **ACTIONS TAKEN BY THE FACULTY BASED ON THE PREVIOUS RECOMMENDATIONS**

|  |  |
| --- | --- |
| Recommendations | Actions taken |
| ##reco-faculty-1 | ##actions-faculty-1 |
| ##reco-faculty-2 | ##actions-faculty-2 |
| ##reco-faculty-3 | ##actions-faculty-3 |
|  |  |

1. **COURSE OUTCOME DIRECT ASSESSMENT PLAN**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CLO | %CLO | Direct Assessments | | | | | | | |
| PE | Exhibit | ME | Exhibit | FE | Exhibit | CE | Exhibit |
| CLO1 | ##percentage-1 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| CLO2 | ##percentage-2 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| CLO3 | ##percentage-3 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Exhibit – exams, projects, presentations, or other assignments.

|  |  |  |
| --- | --- | --- |
| Prepared by: | Checked by: | Noted by: |
|  |  |  |
| Instructor | Department head | College dean |