|  |  |
| --- | --- |
| FIRST NAME: {{ **first\_name** }} | LAST NAME: {{ **last\_name** }} |
| Student ID: {{ **student\_id** }} | GENERATION: 2024 |
| ACADEMIC PERIOD: **2022 - 2024** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **TERM 1** | ​IT Training | **Course title** | Credits | Score | Grade |
| Logic and Problem Solving | 3 | {{logic }} | {{l\_g}} |
| Basic Computer Usage and MS Office | 8 | {{bcum}} | {{bc\_g}} |
| Design | 3 | {{design}} | {{d\_g}} |
| General Training | Professional Life 1 | 4 | {{p1 }} | {{p1\_g}} |
| English 1 | 10 | {{e1 }} | {{e1\_g}} |
| **TOTAL** | | 28 |  | |
| **TERM 2** | ​IT Training | Web Design | 7 | {{wd }} | {{wd\_g}} |
| Algorithm | 11 | {{algo}} | {{al\_g}} |
| General Training | Professional Life 2 | 4 | {{p2 }} | {{p2\_g}} |
| English 2 | 9 | {{e2 }} | {{e2\_g}} |
| **TOTAL** | | 31 |  | |
| **TERM 3** | ​IT Training | Software Deployment | 3 | {{sd}} | {{sd\_g}} |
| Front-end (Java Script) | 5 | {{js}} | {{js\_g}} |
| Back-end (PHP) | 3 | {{php}} | {{ph\_g}} |
| Database | 4 | {{db}} | {{db\_g}} |
| Virtual Company 1 | 5 | {{vc1}} | {{v1\_g}} |
| Node JS | 3 | {{node}} | {{no\_g}} |
| General Training | English 3 | 10 | {{e3}} | {{e3\_g}} |
| Professional Life 3 | 4 | {{p3}} | {{p3\_g}} |
| **TOTAL** | | 37 |  | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TERM 4** | IT Training | OOP – TypeScript | 4 | {{oop}} | {{op\_g}} | |
| Back-end (Laravel) | 3 | {{lar}} | {{lar\_g}} | |
| Front-end (Vue JS) | 4 | {{vue}} | {{vu\_g}} | |
| Virtual Company 2 | 10 | {{vc2}} | {{v2\_g}} | |
| General Training | English 4 | 5 | {{e4}} | {{e4\_g}} | |
| Professional Life 4 | 3 | {{p4}} | {{p4\_g}} | |
| **TOTAL** | | 29 |  | | |
| **TERM5** |  | Internship | 30 | {{int}} | | {{in\_g}} |
| **TOTAL** | | 30 |  | | |

In Phnom Penh, {{cur\_date}},

|  |  |
| --- | --- |
| Score | Grade |
| 100 - 85 | A |
| 85 - 80 | B+ |
| 80 - 70 | B |
| 70 - 65 | C+ |
| 65 - 60 | C |
| 60 - 50 | D |
| < 50 | E |

**Maud Koetschet**,

PNC Deputy Director