## Northern Marianas College

## Associate of Science in Agriculture

Individualized Degree Plan (IDP)

Name: $\qquad$ Program Enrollment Date/Term:

Student ID Number (PC\#): $\qquad$ English Placement: $\qquad$
Contact: $\qquad$ Math Placement: $\qquad$

| Course Title | Course ID | Credit | Term \& Year | Grade | Alternative |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Core Course Requirements | A minimum grade of " $C$ " is required for all NMC Core courses. |  |  |  |  |
| College Success | BE 111 | 3 |  |  |  |
| English Composition I | EN 101 | 3 |  |  |  |
| Intermediate Algebra (or higher) | MA $132+$ | 4 |  |  |  |
| Fundamentals of Speech Communication | CO 210 | 3 |  |  |  |
| Personal Health (or higher) | HE $150+$ | 3 |  |  |  |
| Current Issues in the CNMI | SO 297 | 3 |  |  |  |
| Total |  | 19 |  |  |  |
| General Education Requirements | A minimum grade of "C" is needed in order for a course to transfer to another institution. |  |  |  |  |
| Principles of Biology | BI 101 | 4 |  |  |  |
| Introduction to Natural Resource Management | NR 150 | 3 |  |  |  |
| Introduction to Computers | CS 103 | 3 |  |  |  |
| Principles of Democratic Institution | PS 110 | 3 |  |  |  |
| Total |  | 13 |  |  |  |
| Program Requirements | A minimum grade of " $C$ " is needed in order for a course to transfer to another institution. |  |  |  |  |
| Agricultural Science | BI 106 | 3 |  |  |  |
| Crop Production | AG 182 | 5 |  |  |  |
| Soil Science | AG 281 | 5 |  |  |  |
| Farm Management | AG 233 | 3 |  |  |  |
| Micropropagation and Nursery Practices | AG 215 | 5 |  |  |  |
| Agriculture Internship | AG 299 | 4 |  |  |  |
| Total |  | 25 |  |  |  |
| Program Elective (select 2 courses, one from each group) | A minimum grade of "C" is needed in order for a course to transfer to another institution. |  |  |  |  |
| General Chemistry, Plant Science, or Earth \&Env. Science | CH 124, BI 141, or NS 140 | 4 |  |  |  |
| Macroeconomics, Food Science, or Environmental Conservation | $\begin{gathered} \text { EC } 211 \text {, BI } \\ 117 \text {, or } \\ \text { NR } 150 \\ \hline \end{gathered}$ | 3-4 |  |  |  |
| Note: see page 2 for more options Total |  | 7-8 |  |  |  |
| Minimum Credits Needed to Graduate |  | 64 to 65 |  |  |  |



Other Recommended Electives: (Recommended for Transfer)

| Mathematics | MA 151, MA 161 | Psychology | PY 101 |
| :--- | :--- | :--- | :--- |
| Health | HE 230 | History | HI 101, HI 102 |
| Geography | GE 201 | Economics | EC 212 |
| Critical Thinking | BE 120 | Anthropology | AN 105 |
| Science | NS 101 | Social Science | SO 101 |

DEVELOPMENTAL COURSE PROGRESS
Only "P" indicates a passing grade. "NP" indicates no passing Grade.

| NDU Math <br> Course ID | Term \& Year | Grade | NDU English <br> Course ID | Term \& Year | Grade |
| :--- | :--- | :--- | :--- | :--- | :--- |
| MA 087 (3 NDU) |  |  | EN 070 (6 NDU) |  |  |
| MA 089 (3 NDU) |  |  | EN 071 (6 NDU) |  |  |
| MA 091 (4 NDU) |  |  | EN 072 (6 NDU) |  |  |
|  |  |  | EN 073(6 NDU) |  |  |
|  |  |  | EN 074 (6 NDU) |  |  |
|  |  |  | EN 082 (4 NDU) |  |  |
|  |  |  | EN 085 (4 NDU) |  |  |
|  |  |  | EN 092 (4 NDU) |  |  |
|  |  |  | EN 095 (4 NDU) |  |  |

SUGGESTED COURSE SEQUENCE for EN 101 English Placement \& MA 132 Placement

| SEMESTER I | SEMESTER 2 | SEMESTER 3 | SEMESTER 4 |
| :---: | :---: | :---: | :---: |
| - EN 101 English Comp. I <br> - BE 111 College Success <br> - MA 132 Int. Algebra <br> - HE 230 Nutrition \& Health <br> - BI 101 Principles of Biology <br> Total 17 credits | - CO 210 Speech <br> Communication <br> - CS 103 Intro. to Computers <br> - NR 150 Intro to NRM <br> - BI 106 Agricultural Science <br> - PS 110 Princ. of Dem. Ins. <br> Total 16 credits | - AG 182 Crop Production <br> - AG 233 Farm Management <br> - AG 215 Micropropagation \& Nursery Practices <br> - AG 281 Soil Science <br> Total 17 credits | - AG 299 Internship <br> - Elective <br> - Elective <br> Total 12 credits |

## Important Notice:

Students who declare one or more emphasis will receive one diploma upon graduation. The name of the degree program will appear on the diploma and the emphases earned will be listed on the graduate's transcript. Students may not add an additional emphasis once the degree is conferred. After the degree is conferred, students cannot return to earn another emphasis in that degree. However, students are welcome to return and take classes required for that emphasis to enhance their resume for employment purposes.

## Common Career Pathway for AS in Agriculture:

Animal Care, Park/Forestry Service, Loggers / Land Workers, Farm \& Crop Supports, Farmers, Government Supports/Services, Lawn \& Farm Supply, Ranch/Farm/Cattle Operations, Nursery or Tree Farm Workers/Operators, Cattle Examiners, Food Safety Inspectors.

