### ACADEMIC ADVISING STANDARDS AND GUIDELINES

**Vision Statement:** The College of Micronesia-FSM will assist the citizens of the Federated States of Micronesia to be well-educated, prosperous, globally-connected, accountable, healthy and able to live in harmony with the environment and the world community.

**Mission:** The mission of the College of Micronesia-FSM is: "Historically diverse, uniquely Micronesian, and globally connected, the college of Micronesia-FSM is a continuously improving and student centered institute of higher education. The college is committed to assisting in the development of the Federated States of Micronesia by providing academic, career and technical educational opportunities for student learning."

### College's Values

In order for us to achieve our vision, mission, and goals we agree to uphold the following core values and behaviors. We value:

### **Learner-centeredness**

Learners are our primary focus and we provide quality instruction and services in a nurturing and safe environment.

### **Professional behavior**

We are competent, service-oriented professionals with a commitment to life-long learning and a commitment to provide excellent and exemplary service to students, colleagues and the community.

### **Innovation**

We provide a dynamic, creative, up-to-date, and innovative environment to allow the college community to function effectively in a global economy.

### **Honesty and Ethical Behavior**

We are honest and abide by the COM-FSM Code of Ethics in all our personal and professional interactions to create and maintain trust and unity among ourselves and with our community.

### **Commitment and Hard Work**

We commit and invest our time, energy and resources to create a rigorous, high quality-learning environment.

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### **Teamwork**

We live in a community where collaboration, open-mindedness, respect and support for each other help us achieve our mission.

### **Accountability**

We are responsible for and accountable in our daily activities to our partners and the community we serve. We comply with all applicable regulations and use our resources efficiently and effectively to maintain a high level of trust and confidence.

### **Strategic Goals**

The College of Micronesia-FSM, through a cycle of assessment and review, will continuously improve to meet or exceed current accreditation standards and will:

- 1. Promote learning and teaching for knowledge, skills, creativity, intellect, and the abilities to seek and analyze information and to communicate effectively
- 2. Provide institutional support to foster student success and satisfaction
- 3. Create an adequate, healthy and functional learning and working environment.
- 4. Foster effective communication.
- 5. Invest in sufficient, qualified, and effective human resources.
- 6. Ensure sufficient and well-managed fiscal resources that maintain financial stability.
- 7. Build a partnering and service network for community, workforce, and economic development.
- 8. Promote the uniqueness of our community, cultivate respect for individual differences, and champion diversity.
- 9. Provide for continuous improvement of programs, services and college environment.

**Academic Advising:** Academic Advising is defined as "a decision-making process during which students realize their maximum educational potential through communication and information exchanges with an advisor."

**Purpose of Academic Advising Program:** The primary purpose of the academic advising program is to assist students in the development of meaningful educational plans that are compatible with their life goals. Academic advising at the College of Micronesia-FSM should be viewed as continuous process of clarification and evaluation.

### **COM-FSM Goals for Academic Advising:**

- 1. Development of suitable educational plans relating to the student's IDP.
- 2. Clarification of career and life goals.
- 3. Selection of appropriate courses and other educational experiences.
- 4. Interpretation of institutional program requirements.
- 5. Evaluation of student progress toward established goals.
- 6. Development of decision-making skills.
- 7. Reinforcement of student self direction.
- 8. Referral to and use of institutional and community support services e.g. SSSP Services and other tutoring programs established by the college.

**Programs:** The academic advising program must promote learning and development in students by encouraging experiences which lead to intellectual growth, ability to communicate effectively,

realistic self-appraisal, enhanced self-esteem, clarification of values, appropriate career choices, leadership development, physical fitness, meaningful interpersonal relations, ability to work independently and collaboratively, social responsibility, appreciation of aesthetic and cultural diversity, and achievement of personal goals.

The academic program must provide current and accurate advising information to academic advisors.

The academic advising program must assure that academic advisors collaborate in the collection of relevant data about students for use in individual academic advising conferences.

### **Academic Advisor Responsibilities:**

### The Advisor should:

- 1. Confer with each advisee at least twice a semester to accomplish the following:
  - To assist advisees in identifying their interests on educational and/or career goals.
  - To assist advisees in planning their academic programs. This process can be facilitated if the advisor is prepared by reviewing:
    - a. the student's Individual Degree Plan
    - b. the registration procedure
    - c. a copy of the course selection materials for registration
    - d. the current College's general catalog
    - e. a list of requirements for each program being offered on campus
    - f. academic calendar for the college
    - g. student folders, including notes from previous terms
  - To review and use available data about students' academic and educational needs, performance, aspirations, and problems.
- 2. Familiarize himself/herself with program requirements consistent with the College catalog.
- 3. Become knowledgeable about general education requirements, degree requirements, academic policies and procedures.
- 4. Be aware of other courses and academic programs available at the college.
- 5. Be aware of campus programs and services available to students and able to refer students to these services when appropriate.
- 6. Help students understand why the referral is being made, explain what kinds of services are offered and what they may expect from the referred services, and help the students make the appointment.

### Student's Responsibilities in the Academic Advising Process:

- 1. Discuss their long-range goals with advisors.
- 2. Discussing their choice of major with advisors.
- 3. Making final decisions about choices concerning academic matters.
- 4. Being able and willing to ask intelligent questions about their degree program.
- 5. Keeping advisors informed of changes in schedule, academic problems, change of major, etc.
- 6. Making regular appointments with you and seeking help when needed.
- 7. Keeping advising appointment and being on time.

- 8. Gathering all decision-making information before appointments.
- 9. Following through on referrals.
- 10. Accept responsibility for decisions and academic choices.

### Are you a good Advisor?

Many professional and faculty advisors have no standardized means of evaluating their advising performance. Often, the only evidence of effective advising is a student's genuine thanks. A careful self-appraisal may provide you with an objective look at your advising skills and how you might improve them.

Ask yourself the following questions:

- 1. Are your office hours visibly posted? How well do you keep them?
- 2. How many students do you really see during the week?
- 3. Do you ever invite your students to come in to see you?
- 4. Do you keep accurate, clear advising notes?
- 5. Do you request written evaluations from your students?
- 6. Do you give advisees the time and consideration warranted by their concerns?
- 7. When referring students to other offices, do you help them "connect" by providing the names and phone numbers of people to contact?
- 8. Do you attempt to help students choose courses which relate to their program of study?
- 9. Do you treat all students equally and with respect without regard to age, race, disability, gender, and sexual or religious preference?
- 10. Do you handle student concerns creatively?
- 11. Do you keep up with changes in college and departmental policies?

### **Communication Skills for Advisors:**

The Advising process may be enhanced by certain advisor behaviors and may be affected negatively by others. Verbal and non-verbal behaviors such as facial expression, tone of voice, and body language can have an impact on advising outcomes. Some effective verbal and non-verbal communication behaviors are summarized below.

### 1. Effective Communication Skills

- a. Adjusts tone of voice to advisees
- b. Allows advisee to choose direction of the discussion
- c. Reflects back and clarifies statements
- d. Uses understandable words
- e. Interprets academic jargon when needed
- f. Summarizes for advisee
- g. Help advisee focus on issues
- h. Responds to primary message
- i. Calls advisee by first name
- j. Asks open questions; encourages the advisee to give complete answers
- k. Use verbal reinforcers, e.g., "mm-mm, "I see", "Yes"

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1. Uses moderate rate of speech

### 2. Non Verbal

- a. Maintains good eye contact
- b. Leans body towards advisee
- c. Nods heads occasionally
- d. Uses hand gestures occasionally
- e. Has appropriate facial expression; smiles
- f. Demonstrates respect for the student

### **Advising Students in Developmental Courses:**

Some students continue to need developmental math and/or English courses even though they are admitted into the degree programs at national campus and a large number of students are enrolled in developmental courses at the state campuses. All new students at the National Campus are placed in English and math classes according to their scores on the COMET. All new students at the state campuses are given a placement test in reading using levels 4-6 of the Gates/McGinitie Reading Test which is combined with the essay score from COMET for English placement and placed in math classes according to their COMET scores. Sometimes students perform poorly on tests and their actual classroom performance may exceed the course they placed into. On the other hand, some students may be placed in a class that is too difficult for them. Instructors who teach developmental math or English courses have the option to move students in developmental courses from one course to another during the first three weeks of a semester. The "Developmental Add/Drop Form" is used for this purpose.

### **Advising Students with Unsatisfactory Academic Performance:**

An unfortunate fact of academic life is that a good number of College of Micronesia-FSM students for a variety of reasons, have poor academic performance. Academic advisors often must advise students who are on warning, probation, or suspension. For some students, unsatisfactory performance reflects certain types of problems that are often long-standing and, if not given attention, may continue and result in further academic difficulties.

### Reasons for unsatisfactory performance include:

- 1. Poor study habits
- 2. Noise in the dormitory
- 3. Working and going to school
- 4. Living in a crowded home environment
- 5. Student/teacher relationship
- 6. Unrealistic course choices in view of interests and abilities

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- 7. Lack of direction
- 8. Exam anxiety and/or poor exam taking techniques
- 9. Personal and/or family problems
- 10. Not being prepared to perform college-level work
- 11. Lack of motivation
- 12. Living far away from the college

### Suggestions for Working with Students with Unsatisfactory Performance:

- 1. Review students' previous records to determine if there is a long-standing history of poor performance and if a significant number of unsatisfactory hours have been accumulated.
- 2. Candidly discuss the consequences of past or present unsatisfactory performance and the outcome of continued unsatisfactory grades (e.g., probation, suspension, or dismissal). Refer to the college catalog for specific consequences.
- 3. Convey to students your concern about their academic performance and encourage them to meet with you or appropriate instructor(s) on a regular basis.
- 4. Refer students to appropriate on-campus resources such as the LRC, the counseling services, nursing services, SSSP services, and other on island related services.
- 5. Assist students in making course selections in relation to their past performance.
- 6. Suggest taking a reduced course load.
- 7. Work with students to determine the reasons for unsatisfactory grades and help them to determine the types of changes that need to occur.

Very often concerned advisors can influence students' academic careers and may also contribute to improved student retention. Students do not always recognize the consequences of unsatisfactory performance, and through early intervention, advisors may help students avert continued academic difficulties.

### **Legal and Ethical Issues in Academic Advising:**

Legal issues involved in academic advising fall generally under four categories (Young, D. Parker, "Legal Issues Regarding Academic Advising, "NACADA Journal, November 1982).

- 1. The contractual relationship between students and institution;
- 2. Guidelines governing privacy of students' records;
- 3. The concept of privileged communications, and
- 4. Academic due process and the need for grievance procedures.

Through COM-FSM publications, most notably the catalog and departmental materials, the COM-FSM establishes contractual obligations between the institution and students. Responsibility of knowing College policies/procedures rests with students, and advisors will not be held personally liable for negligent, irresponsible, or unpredictable behavior of students. By keeping complete and accurate notes of advising sessions, advisors can protect themselves against claims of erroneous advising.

The Family Educational Rights and Privacy Act of 1974 protects the privacy of students' records and provides for students' access to information in advising files. Any notes should be written with this in mind; notes of a personal nature should not be included in the file. COM-FSM officials and faculty with a legitimate interest may view student files but other parties may do so only with student permission. For example, advisors should not reveal specific information about students to parents or spouses unless they have permission to do so. Even though students have a right to privacy, advisors may discuss confidential information with other appropriate individuals in an effort to help them.

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### **Advisor Roles and Responsibilities**

In the advisor-advisee relations, the student is primarily responsible for seeking academic advisement from the advisor. The central roles and responsibilities of the advisor are

To assist students in developing sound academic programs by:

- exploring with student their individual interests, abilities, and goals; assisting students in developing an academic plan that satisfies graduation requirements;
- offering advice in the selection and sequencing of courses which meet requirements of general education, major, and electives;
- helping students explore career options that are consistent with their program of study; and
- monitoring student progress and helping students make desired adaptations in their programs.

To make known to students the programs, resources, and services available at the College that may offer information/assistance at the student's particular stage of academic or career development.

To establish a relationship of trust and openness which will allow students to become increasingly self-directing.

To discuss matters of general College adjustment with students.

To keep informed about College policies, regulations, programs, and procedures in order to answer accurately student questions and concerns.

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### **Student Responsibilities**

Each student must bear ultimate responsibility for the development of his or her academic program and for meeting all graduation requirements.

In the advisor-advisee relationship, the student responsibilities are:

- 1. to meet with their advisor as frequently as necessary to keep the advisor informed about changes in progress, course selection, career goals, and registration.
- 2. to seek sources of information which will assist them in making life/career decisions;
- 3. to contact the advisor when confronted with major academic problems and to keep the advisor aware of other problems which may affect their academic performance;
- 4. to be an active participant in the advisor-advisee relationship and to become increasingly self-directing in their development as students;
- 5. to meet all graduation requirements, following the academic plan established by students in consultation with their advisor;
- 6. to maintain personal records of academic progress and to resolve any discrepancies on the official grade reports; and
- 7. to become knowledgeable about college regulations, program requirements, and procedures.

To prevent academic difficulty, students should be reminded to allow adequate time for studying and class preparation. A guide to go by is three (3) hours of study time for every one (1) hour of class time. Study time should include reviewing lecture notes, reading textbooks and taking notes, improving vocabulary, preparing questions for the next class, homework, research, etc.

On the following page is a checklist that can be used when working with students in academic difficulty. This checklist, used as a part of a recovery program for failing students, was developed by Dr. Debbie Wilson, sports psychologist, at George Mason University.

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## **COMMON CAUSES OF LOW GRADES**

| Name  |
|---|
| Date  |
| Step A: Mark "X" for those true for you.  Step B: Circle the "X's" for the problem(s) which bothered you the most |
| lack of study skills  |
| poor high school preparation  |
| difficulty managing time  |
| borderline understanding of the course material   |
| unsure of major   |
| no clear plan or goal   |
| hard classes, hard schedule, unable to drop course(s)   |
| unhappy with teaching skills of instructor(s)   |
| financial problems  |
| physical illness, health problems or injury   |
| use of alcohol or other drugs   |
| adjustment to new environment in Pohnpei  |
| trouble making friends  |
| pressure, causing stress or tension   |
| test anxiety, difficulty with test-taking   |
| adjustment to COM-FSM   |
| separation from home, family, friends   |
| lack of motivation  |
| home or family problems   |
| loneliness, lack of emotional support   |
| housing/roommate issues   |
| diagnosed disability  |
| computer error  |
| transportation problems   |
| difficulty sleeping   |
| other; describe   |

# **Degree Programs General Education Requirements:**

Students are urged to pay attention to both the selection of scholastic emphasis on the courses within their degree program and general education degree requirements. These courses are designed to provide the students with a solid foundation for further study and an essential part of their education.

The College of Micronesia-FSM also administers placement tests to determine the level at which entering freshmen are prepared to begin their work in English and Mathematics courses.

# AA/AS Degree Programs General Education Requirements:

For AA/AS degree programs, the total number of semester hours must include the following:

### **English Communication Skills (9 credits)**

Nine semester hours: EN110, EN120a and EN120b

### **Mathematics (3 credits)**

Three semester hours: Any 100 level or above mathematics course.

### **Natural Sciences (7 credits)**

Seven semester hours: An introductory course in science and/or higher sequence course from one of the following: biology, physical science, chemistry anatomy and physiology I and II, marine biology, botany, zoology of which one semester hour must be earned in the accompanying laboratories or Crop Production, or Principles of Animal Science.

### **Social Science (3 credits)**

Three semester hours: SS150

### **Computer Applications (3 credits)**

Three semester hours: CA100

### Exercise Sports Science (1 credits)

One semester hour: ESS course

### **Humanities (3 credits)**

Three semester hours: Art, Music, History, Literature, Philosophy or Language

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The total semester hours in General Education Requirements is 29.

## AAS Degree Programs General Education Requirements:

For AAS degree programs, the total number of semester hours must include the following:

### **English Communication Skills(3 credits)**

Three semester hours: EN123

### **Mathematics (8 credits)**

Eight semester hours: MS104 and MS106

### Science with lab (4 credits)

Four semester hours: Any Science with lab such as Oceanography, Marine Biology, Chemistry,

Biology, or Physical Science.

### **Computer Applications (3 credits)**

Three semester hours: CA100

### **Exercise Sports Science (1 credit)**

One semester hour: ESS course

### **Humanities (3 credits)**

Three semester hours: Art, Music, History, Literature, Philosophy or Language

The total semester hours in General Education Requirements is 22.

# Advanced Certificate of Achievement in Maritime Studies General Education Requirements:

For Adv. Cert. of Achievement programs, the total number of semester hours must include the following:

### **English Communication Skills(3 credits)**

Three semester hours: EN123

### **Mathematics (8 credits)**

Eight semester hours: MS104 and MS106

### Science with lab (4 credits)

Four semester hours: Any Science with lab such as Oceanography, Marine Biology, Chemistry,

Biology, or Physical Science.

### **Computer Applications (3 credits)**

Three semester hours: CA100

### **Exercise Sports Science (1 credit)**

One semester hour: ESS course

### **Humanities (3 credits)**

Three semester hours: Art, Music, History, Literature, Philosophy or Language

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The total semester hours in General Education Requirements is 22.



# **College of Micronesia-FSM**

# COUNSELGRAM

| Date:                               | Time:                |
|-------------------------------------|----------------------|
| Student:                            | Telephone number(s): |
|                                     | Email address:       |
|                                     | Address:             |
| Contacted us by:                    |                      |
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| Nature of problem/complaint:        |                      |
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| Requested resolution to problem/con | mplaint:             |
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| Matter resolved on:                 | By:                  |
| Notes:                              |                      |

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| Yes No Campu                        | s Campus Not Applicable                  |                   |                                  |                        |
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|                                     |  | Male female       |                                  |                        |
| In Dormitory Meal Plan              | I  | nic Advisor       | E-mail Address                   |                        |
| Yes No Campu                        | off Not Applicable                       |                   |                                  |                        |
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| Academic Advisor (Printed Name)     | Academic Advisor's Signature             | Date              | TOTAL                            | Print Form             |

| Office of Awww.comfsm.ii  Upon consultation with the advictourse(s). The change(s) shall be | NATIONAL CA<br>50 Bar 150<br>Salic Pehrapi. PM<br>Phare: (600) 330-246<br>POHNPES CAM<br>#20 Box 614<br>foliola, formosi, F5<br>Phare: (471) 320-37 | ### YAP CAMPUS  FOO. Ibor 216  ### Calloria, Yap, 550 1 54745  #### FINAL Ibor 1056  #### Calloria, Yap, 550 1 54745  ################################# |         |      |          |                            |  |
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| Office of Admissions and Records www.comfsm.fm  Accredited by the Western Association of Schools and Colleges (WASC)  Upon consultation with the advisor, the student has requested to add/or drop the following course(s). The change(s) shall become effective when all required signatures are obtained. |            |       |             | MATIONAL CAI RO. Box 159 Spiller, Pohnpai (FSM S) Phone, (SPI) 320-248 POHNPEI CAM RO. Box 411 Kolonia, Pohnpai (SPI) Frone (SPI) 320-37  Spring | F.O. 6941 Vive 0 Fho F.O. F.O. 176791 Tarb |      | #/D. Box 2016  ### Colonia (as 2014 %-1+3  ### Phone (a+1) 350-2216  ### PAIR FAIR  ### PAIR FAIR  ### Colonia (as 2014 %-1+3  ### Phone 350-2211    Year    Year |                            |
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Accredited by the Western Association of Schools and Colleges (WASC)

NATIONAL CAMPUS P.O. Box 159 Paliker, Pohnpei FM 96941 Phone:(691)-320-2480

POHNPEI CAMPUS P.O. Box 614 Koloniar, Pohnpei FM 96941 Phone:(691)-320-3799

CHUUK CAMPUS P.O. Box 879 Weno, Chuuk FM 96942 Phone:(691)-330-2740

KOSRAE CAMPUS P.O. Box 37 Tofol, Kosrae FM 96944 Phone:(691)-370-3191

YAP CAMPUS P.O. Box 286 Colonia, Yap FM 96943 Phone:(691)-350-2296

P.O. Box 1056 Colonia, Yap FM 96943 Phone:(691)-350-5244

## **Developmental Course Add/Drop Request Form**

This form is to be used when an Instructor recommends that a student be moved either up to a higher level or down to a lower level course. After the end of the first week of Drop/Add, this form will be used during the second and third weeks of the term. The change(s) shall become effective when all required signatures are obtained.

| Semester:               | State/Campus: | Date:           |
|-------------------------|---------------|-----------------|
| Student's Name (Print)  | :             |                 |
| DROP                    |               |                 |
| Course #:               |               |                 |
| Course Title:           |               |                 |
| Credits:                |               |                 |
| Meeting time:           |               |                 |
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| ADD                     |               |                 |
| Course #:               |               |                 |
| Course Title:           |               |                 |
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| Instructor of DROP con  | urse:         | Date:           |
| Instructor of ADD cour  | rse:          | Date:           |
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| COURSE NO.      | COURSE TITLE   | CR  | EDIT       | INSTRUCTOR   | ROOM   | DAY   | TIME                            |
|                 |  |   |            |  |  |   |                                 |
| 4 _             | 4 Student has returned all books and materials  YES NO  Date   |   |            |  |  |   |                                 |
| 6 Advisor (Sign | nature over printed name)  |   | 7 "        | nstructor (Signature o   | wer printed name   |   |                                 |
|                 |  | Date  |            |  |  |   | Date                            |
| ▶ Fi<br>▶ Re    | udent may withdraw from a course up t<br>III out the Withdrawal Card and take it to<br>sturn all borrowed books and materials t<br>sturn the Withdrawal Card to the Office | o your <b>Academic A</b><br>to your instructor. | dvisor and | d Instructor for appro-  | val.   |   |                                 |
|                 |  |   |            |  | DATE DEC.  |   |                                 |

| Office of Admissions and Records www.comfsm.fm Accredited by the Western Association of Schools and Co   | olleges (WASC) | Phone: (90) 320-250<br>Phone: (90) 320-250<br>PHONE: (90) 320-250<br>POOL: (90) 90<br>FO. (90) 41<br>Folonia; Fohnpal; FSM 9691<br>Fhone: (49) 320-2796 | F.O. Sor. (77) Wang, Chuck, FSM 96792 Phone: (64)   330-26(6) KOSRAE CAMPUS P.O. Sor. 37 Total Kosrae, FSM 96799 | YAP CAMPUS  YAO Lot 216 Coloria Yao, 504 14413 Phone (611) 260-2216 PSM FM Coloria, Yao, 504 14413 Phone (611) Phone (611) Year |  |  |  |
|--|----------------|---|--|---|--|--|--|
| Name (Last Name, First Name, Middle Name)  COURSENO.  COURSETITLE  | 2 CREDI        | ous or Site   | 3 Date   | DAY TIME  |  |  |  |
| 4 Student has returned all books and materials  YES NO  Date  7 Instructor (Signature over printed name)   |                |   |  |   |  |  |  |
| Date  Date  Student may withdraw from a course up to two weeks after mid-term  Fill out the Withdrawal Card and take it to your <b>Academic Advisor</b> and <b>Instructor</b> for approval.  Return all borrowed books and materials to your instructor.  Return the Withdrawal Card to the Office of Admissions and Records |                |   |  |   |  |  |  |
| RECORDED BY JOB  | TITLE          |   | DATE RECORDED  | Form No. 3 (Nov. 1/3/200  |  |  |  |

# Advisement Handbook **COLLEGE OF MICRONESIA-FSM** Office of Admissions and Records

www.comfsm.fm

Accredited by the Western Association of Schools and Colleges (WASC)

NATIONAL CAMPUS F.O. Box 159 Paliker, Pohnpei FM 96941 Phone:(691)-320-2480

P.O. Box 614 Koloniar, Pohnpei FM 96941 Phone:(691)-320-3799

**CHUUK CAMPUS** F.O. Box 879 Weno, Chuuk FM 96942 Phone:(691)-330-2740

P.O. Box 37 Tofol, Kosrae FM 96944 Phone:(691)-370-3191

YAP CAMPUS F.O. Box 286 Colonia, Yap FM 96943 Phone:(691)-350-2296

P.O. Box 1056 Colonia, Yap FM 96943 Phone:(691)-350-5244

| WITHDRA<br>(For Instru   | WAL CARD  | Spring Sum |                  | all \   | ⁄ear |      |  |  |
|--|---|------------|------------------|---------|------|------|--|--|
|  | First Name, Middle Name)                                |            | 2 Campus or Site | 3Date   |      |      |  |  |
| COURSE NO.   | COURSE TITLE  | CREDIT     | INSTRUCTOR       | ROOM    | DAY  | TIME |  |  |
|  |   |            |                  |         |      |      |  |  |
| 4 Student has returne  | 4 Student has returned all books and materials  TYES NO |            |                  |         |      |      |  |  |
|  |   |            |                  |         | -    | Date |  |  |
| Return the Withdrawal Card to the Office of Admissions and Records |   |            |                  |         |      |      |  |  |
| RECORDED BY  | JOB TITL  | E          | DATE             | RECORDE | D    |      |  |  |

| G OF MICRONE | <b>COLLEGE OF MICRONESIA-FSM</b> Office of Admissions and Records |
|--------------|---|
|              | Office of Admissions and Records                                  |
| <b>6</b>     | www.comfsm.fm   |

Accredited by the Western Association of Schools and Colleges (WASC)

NATIONAL CAMPUS

P.O. Box 159 Paliker, Pohnpei FM 96941 Phone:(691)-320-2480

POHNPEI CAMPUS P.O. Box 614 Koloniar, Pohnpei FM 96941 Phone:(691)-320-3799 **CHUUK CAMPUS** P.O. Box 879 Weno, Chuuk FM 96942 Phone:(691)-330-2740

KOSRAE CAMPUS P.O. Box 37 Tofol, Kosrae FM 96944 Phone:(691)-370-3191 YAP CAMPUS

P.O. Box 286 Colonia, Yap FM 96943 Phone:(691)-350-2296

FSM-FMI

P.O. Box 1056 Colonia, Yap FM 96943 Phone:(691)-350-5244

| WITHDRA  | WAL CARD                  |                         | Spring Sum                          | mer 🔲 F       | all | 'ear |  |
|--|---------------------------|-------------------------|-------------------------------------|---------------|-----|------|--|
| (For Instruc   |                           |                         | •                                   |               |     |      |  |
| Name (Last Name, First Name, Middle Name)                          |                           |                         | <b>Z</b> Campus or Site             | <b>5</b> Date |     |      |  |
|  |                           |                         |                                     |               |     |      |  |
| COURSE NO  | COURSE TITLE              | CREDIT                  | INSTRUCTOR                          | BOOM          | DAV | TIME |  |
| COURSE NO.   | COURSE TITLE              | CKEDII                  | INSTRUCTOR                          | ROOM          | DAY | TIME |  |
|  |                           |                         |                                     |               |     |      |  |
|  |                           |                         |                                     |               |     |      |  |
| ▲ Student has returned   | d all books and materials | <b>5</b> <sup>lns</sup> | l<br>structor(Signature over printe | ed name)      |     |      |  |
|  |                           | 3                       |                                     |               |     |      |  |
| ☐ YE   | S NO                      |                         |                                     |               | -   | Data |  |
|  |                           |                         |                                     |               |     | Date |  |
| Return the Withdrawal Card to the Office of Admissions and Records |                           |                         |                                     |               |     |      |  |
| rectain the wit  |                           | iu records              |                                     |               |     |      |  |
| RECORDED BY  | JOB TITL                  | E                       | DATE                                | RECORDE       | D   |      |  |
| ,  |                           | ,                       |                                     |               | ,   |      |  |

| www.comfam.fm  | OF MICRONESIA<br>issions and Records<br>tern Association of Schools and College |                                    | NATIONAL CAMPUS RO. Best 199 Rolling Polyage (EMMODER) Polyage (EMMODER) POHNPET CAMPUS P.O. (Box 614 Rolling, Fohnos), PSM 76471 Phones (641), 320-3756 | CHUUK CAMPUS P.O. flox (075 Weno, Chuuk F5M 75412 Phone: (676)   330-26/7 KOSRAE CAMPUS P.O. flox 37 Tofol, floates, F5M 75711 Phone: (676) 370-217 | Fhone: (671) 360-32% FSMF FME F.C. Box 1054 Colonia, Yap, RSM 76713 Fhone: 360-6211 |  |
|--|---|------------------------------------|--|---|---|--|
| GRADE O  | HANGE FOR   | IVI                                | Spring Su  | mmer Fall   | Year  |  |
| <b>1 Name</b> (Last Name, First Name,  | Middle Name)  |                                    | 2 <sup>Majo</sup>  | r   |   |  |
| 3 Date of Birth  Month Day Year  | 4 Gender  Male Female   | 5 <sup>Social Se</sup>             | curity Number  | 6 Registrat   | cion Status  / Con't Returning  |  |
| WARIUT LIAY TOOL   | COURSE  | INFO                               | RMATION  |   |   |  |
| COURSE NO.   | COURSETITLE   | CREDIT                             | INSTRUCTOR   | ROOM  | DAY TIME  |  |
| Original Grade Assigned  |   | Removal                            | of "incomplete" (Stud  | ent has completed o   | course within the stipulated  |  |
| record and will be filed as a supple   | ment to your Final Grade and  | (All grad<br>error oc<br>after the | les are final and may no<br>cured. Students may n<br>final grade has been a  | ot be changed unles<br>not be allowed to co   |   |  |
| NOTE: ALL items must be completed. This form is an official record and will be filed as a supplement to your Final Grade and Attendance Record on file in the Admissions and Records Office.  7 Instructor (Signature over printed name)  Date    Date   Copies:   Financial Aid Office   Financial Aid Of |   |                                    |  |   |   |  |
| Academic Advisor Student's File  | 100   | nc -                               |  | DATE DECORD   |   |  |
| RECORDED B   | JOB TT  | 1142                               |  | DATE RECORD   | Porm No.10 (Brv. 1/2/2005)  |  |

| COLLEGE OF IMCRONESIAF  | MATIONAL CAMPUS   CHULIK CAMPUS   YAP CAMPUS   |
|---|--|
| www.comfsm.fm  Accredited by the Western Association of Schools and Colleges (WA) | POHMPEI CAMPUS KOSRAE CAMPUS FSM FMI FO. Box 51 FA. Box 52 FSM FMI FO. Box 52 FSM FMI FO. Box 52 FSM FMI FO. Box 102 FSM FMI Fo. Box 102 FSM FMI Fo. Box 102 FSM FMI |
| CHANGE OF MAJOR/IDP   | Spring Summer Fall Year  |
| Complete the top portion, then take the form to your acade                        | mic advisor to discuss the merits of changing your major/IDP.  |
| Name (Last Name, First Name, Middle Name)   | 2 Date   |
| 3 Change Major/IDP from   | 4 Change Major/IDP to  |
| REASON FOR REQUEST  | TO CHANGE MAJORADP   |
| Student (Signature over printed name)   | A Arbigon (Signature over printed name)  |
| 5 Student (Signature over printed name)   | 6 Advisor (Signature over printed name)  |
| Date  | Date   |
| After your academic advisor signs the form, take it to the O                      | PROSISTATE CAMPUS DIRECTOR USE ONLY  ffice of Admissions and Records or the State Campus Director  ANGE WAJORADP   |
| - APPROVICE   | - DENIED   |
| APPROVED, effective   | DENIED due to  |
| SIGNATURE (Coordinator, Admissions and Records/Campus Director)                   | Date   |
|   | Form Mo.5 (Dav. 1/3/2005)  |

| COLLEGE OF IMCRONESIA-FS   | MATIONAL CAMPUS CHUUK CAMPUS YAP CAMPUS  |
|--|--|
| Office of Admissions and Records                                     | Helici, Politipei, Form 90991 Wend, Grade, Paris 78172 Galoria, 129, Paris 78712                                       |
| www.comfsm.fm  | Phone: (801) 330-2480  |
|  | F.C. Box 614 F.C. Box 37 F.C. Box 1066<br>Rolonia, Fohnpel, FSM 96941 Total, Karrae, FSM 96944 Calonia, Yap, FSM 96943 |
| Accredited by the Western Association of Schools and Colleges (WASC) | Fhone:  67    320-3796   Fhone:  67    370-3   7    Fhone: 360-6299  |
| COURSE SUBSTITUTION  | Spring Summer Fall Year  |
| COCKOL COBOTTION   |  |
| FOR EXCEPTIONAL CASES ONLY. NOT INTENDE                              | ED TO REPLACE POLICIES ALREADY IN PLACE  |
| ■ Name (Last Name, First Name, Middle Name)                          | <b>7</b> Date  |
| 1  | 2  |
|  |  |
| ₹ Major  | 4 Academic Advisor   |
|  | •  |
| Degree or Program  |  |
| 5 begree or riogram  | 6 Andopaded Date of Completion   |
|  |  |
| I REQUEST PERMISSION TO SUBSTITUTE                                   |  |
| (Course Number and Title)  | CREDITS  |
|  | FOR  |
| REQUIRED COURSE IN MAJOR   | CREDITS  |
| (Course Number and Title)  | CALBIIS  |
| REASON FOR   | RREQUEST   |
| (Explain why this substitution is appropriate; attach                | ed supporting documentation, e.g., updated IDP)  |
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|  |  |
|  |  |
| Student (Signature over printed name)                                | • Advisor (Signature over printed name)  |
| <b>7</b> Student (Signature over printed name)                       | Advisor (Signature over printed name)  |
| 7 Student (Signature over printed name)  Date                        | Advisor (Signature over printed name)  |
| Date   | Date   |
|  | Date   |
| Date   | Date   |
| Date  RORINGIAU GITAU  | Date  AFFAIRS USE CALY   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CIVEY  Request Approved Request Denied   |
| Date  RORINGIAU GITAU  | Date  AFFAIRS USE CALY   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CALV  Request Approved Request Denied  |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CALV  Request Approved Request Denied  |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CALV  Request Approved Request Denied  |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CALV  Request Approved Request Denied  |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CIVEY  Request Approved Request Denied   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CIVEY  Request Approved Request Denied   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CINEY  Request Approved Request Denied   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CINEY  Request Approved Request Denied   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CINEY  Request Approved Request Denied   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CINEY  Request Approved Request Denied   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CINEY  Request Approved Request Denied   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CINEY  Request Approved Request Denied   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CINEY  Request Approved Request Denied   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CINEY  Request Approved Request Denied   |
| Pate  E→R   1 → 1   → 1 (→ 1 ) → 1  Request Approved Request Denied  | Patc  APFAIRS USE CINEY  Request Approved Request Denied   |
| Request Approved Request Denied REASON                               | Request Approved Request Denied REASON   |
| Request Approved Request Denied REASON  Director of Date             | Request Approved Request Denied  REASON  Vice President of Date  |
| Request Approved Request Denied REASON                               | Request Approved Request Denied REASON   |

|  | CRONESIA-FO                    | Pallic, Pchrippi, FSM 98941<br>Phone: (891) 320-2480                                  | Fhone: (69)   330-26(/9 Pho                     | onia, Yap, FSM 96993<br>one: (691) 360-2296<br>M FMB              |
|--|--------------------------------|---|---|---|
| Accredited by the Western Association  | of Schools and Colleges (WAS   | POHNPEI CAMPU<br>F.C. Box 614<br>Colonia, Fohnpei, FSM 16911<br>Fhone: [61] (320-3796 | P.O. Box 37 P.O.<br>Tofol Kostse, RSM 96999 Col | es ches<br>. (fox 1064<br>onla, Yap, FSM 14/913<br>ine: 380-62/11 |
| REQUEST TO   | REGISTER                       |   |   | BEGIN   |
| INSTRUCTIONS: Students wanting to register af document(s) to either Vice Presidents. After the f | ter classes have begun show    | uld complete the top portion  |   |   |
| the second Vice President makes his decision, cop  • Name (Last Name, First Name, Middle Name)   | ies should be distributed as i | indicated below.  |   | vice riesident. Aite  |
|  | ,                              | <b>2</b> °  |   |   |
| 3 For Academic Term Spring Summer Fall   | Year                           | 4 Cempus or Site  | 5 Sex   | Male Female   |
| 6 Melling Address (P.O. Box, Street, City, State, C  | Country, ZIP Code)             | 7 Citizeship  | Others, specify                                 |   |
| 8 Date of Birth (MM/DD/YYYY)   | 9 Social Security Number       | 1   | O Phone Number                                  |   |
| 11 E-Mail Address  | 12 Major                       | 13  | Status New Contin                               | nuing Returning   |
| REASON (S) PO  | RREQUESTINGTO                  | REGISTER AFTER C  | LASSES BEGIN                                    |   |
|  |                                |   | ·   |   |
|  |                                |   |   |   |
|  |                                |   |   |   |
|  |                                |   |   |   |
|  |                                |   |   | ll ll   |
|  |                                |   |   |   |
| Student (Signature over printed name)  |                                |   |   |   |
| 14 Student (Signature over printed name)   |                                |   |   |   |
| 14. Student (Signature over printed name)  | FOROFFIC                       | E USE ONLY  |   |   |
| 14 Student (Signature over printed name)  VICE PRESIDENT, Support and Student                    |                                | E USE ONLY<br>VICE PRESIDENT, In  | structional Affaii                              | rs  |
|  |                                |   | structional Affair                              | rs .  |
| VICE PRESIDENT, Support and Stud   |                                | VICE PRESIDENT, In  | structional Affaiı                              | rs  |
| VICE PRESIDENT, Support and Stud   | dent Affairs                   | VICE PRESIDENT, In  | structional Affair<br>Signature                 |   |
| VICE PRESIDENT, Support and Students Approved DISAPPROVED  | dent Affairs<br>ure            | VICE PRESIDENT, In  |   |   |

Revised: July 2009

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### COLLEGE OF IMICRONESIA-FSIVI 90. Box 159 Pallici, Pohropei, FSM 99941 Phone: (691) 320-2480 P.O. Box 286 Colonia, Yap, FSM 76713 Phone: (671) 390-2276 P.O. Box (77) Weno, Chuuk, FSM 96992 Phone: (69) | 330-2669 Office of Admissions and Records KOSRAE CAMPUS PHONPEI CAMPUS FSM FMI credited by the Western Association of Schools and Colleges (WASC) APPLICATION FOR RE-ADMISSIONS Name (Last Name, First Name, Middle Name) 3 For Academic Term Campus or Site Male Female Summer Fall 6 Mailing Address (PO. Box, Street, City, State, Country, ZIP Code) Date of Birth (MM/DD/YYYY) 8 Social Security Number 10 E-Mail Address Phone Number CHECK THE PROGRAMIYOU PLAN TO FOLLOWIF YOU RETURN TO COMPSM. Computer Information Systems [ Liberal Arts Teacher Preparation **Business Administration** Media Studies Liberal Arts/HCOP Liberal Arts/HCOP Micronesian Studies General Agriculture Early Childhood Education Teacher Education (State Campus Only) Marine Science Hotel and Restaurant Management (Pohnpei Campus Only) Associate of Applied Science, major in Certificate of Achievement in Third Year Certificate of Achievement In Why did you leave COM-FSM? Why do you wish to return to COM-FSM? 13 What do you plan to do if you finish your degree at COM-FSM? 14 Describe what activities you have been doing since you left COM-FSM? Example: Describe any job (s) you have had. List any College or other courses you have taken. Describe any travel you have taken outside your State? 15 Where do you wish to live? 16 If you wish to live off-campus, list name and complete address of your sponsor Dormitory Off Campus 17 While at COM-FSM, you were provided with a round trip ticket to COM-FSM and back to your home sate. COM-FSM can provide FOR BUSINESS OFFICE USE ONLY only one ticket per student while attending COM-FSM. Therefore, you must provide your own transportation to and from COM-FSM when you return. Can you provide your own transportation to Applicant has oustanding balance and from COM-FSM? Processed by (Initials) and Date Processed YES THE STATEMENT IN THIS APPLICATION ARE TRUE AND COMPLETE TO THE BEST OF MYKNOW/EDGE 18 Student (Signature over printed name) All COM-FSM students must apply for PELL GRANT, mail your PELL GRANT APPLICATION FORM today to Federal Student Aid Program P.O. Box 4032 lowa City, Iowa 52243 Date PELL GRANT APPLICATION mailed Date RECORDED BY JOB TITLE DATE RECORDED

22

NATIONAL CAMPUS

CHUUK CAMPUS

Form No. 10 (flow, 1/3/2006)

| P.O. Box 159, Kolonia Phone: (691) 320-2480 Fax (691) 3 BUSINESS Third Year Programin Ac  | n, Pohnpei, FSM 96941<br>120-2479 E-mail: busadmin@comfsm.fm<br>BDIVISION                                    |
|---|--|
| APPLICAT  Applicant's Name (Last Name, First Name, Middle Name)   | 2 Date of Application  |
| 3 For Academic Term   | 4. Meiling Address (P.O. Box, Street, City, State, Country, ZIP Code)  |
| Spring Summer Fall  Have you completed your A.S. or A.S. Degree?  | 6 Date of Graduation 7 Sex   |
| 8 Date of Birth (DD/MM/YYYY) 9 Social Security Number   | 10 Phone and Fax Numbers 11 E-Mail Address   |
| 12 <sup>Citizanship</sup> Micronesian   | 13 APPLYING FOR Accounting   |
| Others, specify  14 Currently  YES 15 If employed, current occupations of the property of the | on 16 Name and Address of Current Employer   |
| NO NO   | sur transcript, or have one sent as early as possible to<br>FSIV) P.O. Box 159, Kolonia, Pohrpei, FSIV199941 |
| 12 Where do you wish to live? 13 If you wish to live  | off-campus, list name and complete address of your sporsor   |
|   | er Colleges or Universities beyond the A.S. degree<br>onthese institutions will be required.                 |
| COLLEGE ADDRESS COURSES   | (Course Number and Course Title) CREDITS GRADES  |
|   |  |
| From the list below, check the courses you have completed and pas   | sed with a "C" or higher grade   |
| Finance Microeconomics Macroeconomics   | Management Statistics Managerial Accounting Marketing to finance your 3rd Year Certificate Program?          |
| Full Time Part Time 16 Financial Aid  | Famil; y/Personal Savings Others   |
| Transfer to a Four-Year Institution  Enter 4th Year program, if available at COM-FSM  | Fyes, please explain:  |
| Get an entry level job (my first full-time job)  Continue to work at the same place   |  |
| Get a new job (at a place from where I currently work)  WRITE A BRIEF STATEVENT AS TO WHY YOU W   | ANT TO ENROLL IN THE THIRD YEAR PROGRAM  |
|   |  |
|   |  |
|   |  |
| THE STATEMENT IN THIS APPLICATION ARE TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE   | Applicant's (Signature over printed name)  Date  |
| FOR ADMISSIONS AND RECORDS USE ONLY Files Complete YES NO   | FOR BUSINESS OFFICE USE ONLY  Applicant has oustanding balance  YES NO                                       |
| Last Academic Term Attended  CumGPA Credits Earned  | Amount Campus  |
| REMARKS   | REMARKS  |
| Processed by (Initials) and Date Processed  | Processed by (Initials)<br>and Date Processed  |



# P.O. Box 159, Kolonia, Pohnpei, FSM 96941 Phone: (691) 320-2480 Fax (691) 320-2479

### DIVISION OF EDUCATION

|   | 22 VEAR                                    |               |   | 0.014                                |
|---|--|---------------|---|--------------------------------------|
| THII  | RD YEAR A                                  | AΡ            | PLICATION F   | ORM                                  |
| Applicant's Name (Last Name, Fir              | st Name, Middle Name)                      |               | 2 Date of A   | pplication                           |
| 3 For Academic Term                           | Year                                       |               | 4 Mailing Address (P.O. Box, Stree                    | et, City, State, Country, ZIP Code)  |
| Spring Summer                                 | Fall                                       |               | _   |                                      |
| 5 Have you completed your A.S.                | or A.S. Degree?                            |               | 6 Date of Graduation                                  | <b>7</b> _Sex                        |
| YES NO MAJOR                                  |  |               |   | Male Female                          |
| 8 Dete of Birth (DD/MM/YYYY)                  | 9 Social Security Number                   |               | 10 Phone Number                                       | 1 1 E-Mail Address                   |
| 12 APPLYING FOR                               | Teacher Preparation                        |               | Others, please specify area of specializ              | ation                                |
| 12  | Related Services Assistant                 | ш             |   |                                      |
| Justineta aur Callana Ca                      |  |               |   | or annual consistence of             |
| incicate any college Ed<br>have d             | ucation courses our<br>ompleted and/or ear | ned (         | DO NOT LIST COMESIVIC                                 | ourses and/or Oredits you<br>OURSES) |
| COLLEGE                                       | ADDRESS                                    |               | EDUCATION COURSES (Course                             | Number and Course Title) CREDITS     |
|   |  |               |   |                                      |
|   |  |               |   |                                      |
|   |  | $\rightarrow$ |   |                                      |
|   |  | -             |   |                                      |
| IF YOU HAVE COMPLETED                         |  |               | OR UNIVERSITY, PLEASE HAVE YOU                        | R OFFICIAL TRANSCRIPT SENT           |
| ■ ■ Where do you wish to live?                | IO IH                                      | to live       | FSM REGISTRAR<br>off-campus, list name and complete a | ddress of your sponsor               |
| 13  | ampus 14                                   |               |   |                                      |
| WRITE A BRIEF STATE                           | VENT AS TO WHY YOU                         | VANT          | TO ENROLL IN THE CONFSI                               | VITHIRD YEAR PROGRAM                 |
|   |  |               |   |                                      |
|   |  |               |   |                                      |
|   |  |               |   |                                      |
|   |  |               |   |                                      |
|   |  |               |   |                                      |
|   | 1  |               |   |                                      |
| THE STATEMENT IN TH                           |  | 15            | Applicant's (Signature over printed                   | name)                                |
| ARE TRUE AND COMPL<br>OF MYKNON               |  |               |   | Date                                 |
| FOR ADMISSIONS AND                            |  | II V          | FOR BUSINESS OFFICE                                   | LISE ONLY                            |
|   | NO<br>NECORDS OSE OF                       | ·L'           | Applicant has oustanding b                            |                                      |
| Last Academic Term Attende                    | ed   | $\neg 1$      | Amount  | Campus                               |
| CumGPA  | dits Earned                                |               |   |                                      |
| REMARKS                                       |  | ᆌ             | REMARKS   |                                      |
| Processed by (Initials)<br>and Date Processed |  |               | Processed by (Initials)<br>and Date Processed         |                                      |
|   |  |               |   |                                      |

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#### NATIONAL CAMPUS COLLEGE OF MICRONESIA FSIVI F.O. Box 284 Colonia, Yap, FSM 76/713 Phone: (671) 360-2276 RO. Box 159 Pallic, Pchrippi, FSM 98941 Phone: (691) 320-2480 Office of Admissions and Records POHNPEI CAMPUS KOSRAE CAMPUS FSM FMI edited by the Western Association of Schools and Colleges (WASC) WITHDRAWAL FROM COM-FSM CLEARANCE Name (Last Name, First Name, Middle Nam 4 Campus or Site 3 Academic Term Male Female Mailing Address (P.O. Box, Street, City, State, Country, ZIP Code) Date of Birth (MM/DD/YYYY) Social Security Number O Phone Number E-Mail Address Degree or Certificate Program (A.A., A.S., A.A.S., 3rd Certificate of 10 Achievement or Certificate of Achievement) Academic Advisor Withdrawal Date (MM/DD/YYY) Major or Area of Specialization 14 PLEASE CHECK ONE OR IVORE OF THE FOLLOWING REASONS FOR WITHDRAWING FROM COMPSIVI Academic Difficulty Disciplinary Financial Difficulty Medical Reason Excessive Absences Graduation Transfer, please indicate name and address of school Employment, please indicate name and address of employer Personal or other reasons FOR STAFF USE ONLY Staff, please sign this sheet if this student has cleared with you, returned all textbooks, materials, etc. If there are still outstanding obligations, please make a note to indicate the unmet obligation. SIGNATURE DATE REMARKS **OFFICES** Learning Resources Center MITC Dormitory Bookstore Financial Aid Office Guidance Counselor **Business Office** Admissions and Records PLEASE READ AND UNDERSTAND THE LEAVE OF ARSENCE POLICY BELOW. SIGN THE READMISSION STATEMENT, AND RETURN THIS FORM TO THE OFFICE OF ADMISSIONS AND RECORDS RE-ADMISSION STATEMENT LEAVE OF ABSENCE POLICY I understand that if I don't return after one academic year, I have to "Third Year and Degree students taking a LEAVE OF apply for re-admission prior to returning. ABSENCE the College are to comply 15 Student (Signature over printed name) with the procedure outlined in this policy. Students who are absent from school for one academic year (two consecutive semesters plus summer) must apply for re-admissions' Date

JOB TITLE

25

DATE RECORDED

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# COLLEGE OF MICRONESIA-FSM Office of Admissions and Records

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CHUUK CAMPUS F.O. Box (777 Weno, Chuuk, FSM 76712 Phone: (671) 330-26(7

KOSRAE CAMPUS Tofol Kostse, RSM 76511 Phone: (671) 370-3171

YAP CAMPUS

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|--|--|
| Name (Last Name, First Name, Middle Name)  | 2 Date   |
| 3 Address (P.O. Box, Street, City, State, Country, ZIP Code)   | 4 Date of Birth (MM/DD/YYYY) 5 Sex Male Formale      |
| 6 Date of Birth (MM/DD/YYYY) 7 Social Security Number  | 8 Phone Number 9 E-Mail Address                      |
| Associate of Arts Associate of Science Associate of Actificate of Actifi | te of Applied Science 3rd Certificate of Achievement |
| Major/Area of Specialization (Donot abbreviate)  |  |
| 1 O l expect to graduate by the end of Spring Summer Fall  | Student (Signature over printed name)                |
| Year   | Date   |
| FOR ADMISSIONS AND The above named stud  |  |
| Associate of Arts Associate of Ap Associate of Science 3rd Certificate of  |  |
| Degree or Certificate to be conferred  | Date to be conferred (MM/DD/YYYY)                    |
| RECOMMENDED for the A.A., A.S., A.A.S. Degree/Certificate of Achievement upon successful completion of the following requirements:   | Registrar, Admissions and Records  Date              |
|  | Coordinator, Admissions and Records                  |
|  | Date Form Mr.E (Sax. 1/3/2006)                       |

Revised: July 2009

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# Associate of Science Degree in GENERAL AGRICULTURE

| N                       | Name State/Repub   |                                       |                      |                 |  |   |             |            |
|-------------------------|--|---------------------------------------|----------------------|-----------------|--|---|-------------|------------|
| Date of Fire            | st   |                                       |                      | Plac            | emen   | t Test  | -           |            |
|                         | Liste  | English<br>ening/Speaking             | English<br>Structure | Englis<br>Readi |  | English<br>Total  | Math        |            |
| English (9<br>EN 110 Ac | 9 crec<br>Ivance   | ed Reading                            | 3_                   |                 | <b>Agr</b> i<br>AG                             | IAJOR REQUIREM<br>culture (21 credits)<br>101 Intro. To Agricu          | )<br>Iture  | 3          |
|                         | •  | tory Writing I                        | 3_                   |                 |  | 110 Crop Production   |             | 4          |
| EN 120b E               | xposi  | tory Writing II                       | 3_                   |                 |  | 140 Principles of An  |             |            |
|                         |  | - II. \                               |                      |                 |  | 252 Agricultural Ext  |             | 3          |
| Mathemat                |  |                                       |                      |                 |  | 270 Principles of Ag  |             |            |
| •                       | evel o   | r above Mather                        | natics 3_            |                 | AG 2   | 290 Agricultural Pro  | ject Manage | e 3        |
| course                  |  |                                       |                      |                 | AG 2   | 299 Directed Field E  | Experience  | 1          |
| ** A science            | Natural Sciences (7 credits)  ** A science course with lab and A non lab science |                                       | 4_<br>3_             |                 | SC 2   | <b>ural Sciences</b> (8 cro<br>250 General Botany<br>255 General Zoolog | w/lab       | 4<br>4     |
|                         |  | s (3 credits)<br>of Micronesia        | 3_                   |                 | Business (3 credits) BU 101 Intro. To Business |   |             |            |
| Exercise S<br>ESS cours |  | <b>s Science</b> (1 cr                | redit <b>)</b><br>1  |                 |  | onomics (3 credits)<br>220 Microeconomic                                | s           | 3          |
| Computer<br>CA 100 Cc   |  | ications (3 cre<br>er Literacy        | dits)<br>3_          |                 |  |   | C           | <u> </u>   |
|                         | e in Al<br>Philos  | rt, Music, Histor<br>sophy, culture c |                      |                 |  |   |             |            |
| ** SC 120 B             | iology   | recommended as 1                      | Prereq.              |                 | Т  | otal Graduation Red   | quirement ( | 64 credits |

Revised: July 2009 28

to SC 250 and SC 255.



# Associate of Science Degree in BUSINESS ADMINISTRATION

| N  | Name                 |                                    |                      |                        | State/   | Republic   |             |
|--|----------------------|------------------------------------|----------------------|------------------------|--|------------|-------------|
| Date of I<br>Test                                      |                      |                                    |                      | Placemer               | nt Test  |            |             |
|  | Lister               | English<br>ning/Speaking           | English<br>Structure | English<br>Reading     | English<br>Total   | Math       |             |
| GENERAL ED<br>English (9 c                             |                      | ON CORE REQ                        | UIREMENTS            |                        | R REQUIREMENTS   |            |             |
| EN 110 Adva<br>EN 120a Exp<br>EN 120b Exp              | nced Fository        | Writing I                          | 3<br>3<br>3          | AC 131 Ac<br>AC 220 Ac | ccounting I<br>ccounting II<br>anagerial Accountir                 | ng.        | 3<br>3      |
| Mathematics<br>Any 100 leve                            | 3 (3 cr              | J                                  | cs                   |                        | (15 credits)   | ıy         | 3           |
| course   |                      |                                    | 3                    | BU 250 Pr              | troduction to Busine<br>rinciples of Finance<br>undamentals of Mar |            | 3<br>3<br>3 |
| Natural Scie<br>A science cour<br>140 <i>and</i>       | ,                    | 7 credits)<br>lab or AG 110 (      | or 4                 |                        | rinciples of Marketi<br>usiness Law                                | ng         | 3<br>3      |
| A non lab sciel  Social Scien                          |                      |                                    | 3                    |                        | cs (6 credits)   |            | 3           |
| SS 150 Histo   | ,                    | ,                                  | 3                    |                        | acroeconomics  |            | 3           |
| Computer A<br>CA 100 Com                               |                      | t <b>ion</b> (3 credits<br>iteracy | 3                    |                        | i <b>cations</b> (3 credits)<br>1 Business Commu                   | ınications | 3           |
| Exercise Spe<br>ESS course                             | orts So              | cience (1 cred                     | it <b>)</b><br>1     |                        | Mathematics (3 of 0 Business Math                                  | credits)   | 3           |
| <b>Humanities</b> (<br>Any course ir<br>Literature, Ph | n Art, M<br>nilosopl | fusic, History<br>hy, culture or   | 3                    |                        | tics (3 credits)<br>stroduction to Statis                          | tics       | 3           |
| Language ma  | ay be ta             | aken                               |                      | Total Gra              | duation Requirem   | ent 68 d   | redits      |

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# Associate of Science Degree In COMPUTER INFORMATION SYSTEMS

| Nar                             | ne                           |                      |                    | State/Rep   | ublic         |
|---------------------------------|------------------------------|----------------------|--------------------|---|---------------|
| Date of First<br>Test           |                              |                      | Placeme            | ent Test  |               |
|                                 | English<br>istening/Speaking | English<br>Structure | English<br>Reading | English<br>Total                                      | Math          |
| GENERAL EDUC                    | CATION CORE REC              | QUIREMENTS           | Busine             | ess (6 credits)                                       |               |
| English (9 cred                 | dits)                        |                      |                    | ccounting I   | 3             |
| EN 110 Advance                  | •                            | 3                    |                    | troduction to Business                                | 3             |
| EN 120a Expos                   | •                            | 3                    |                    |   |               |
| EN 120b Expos                   |                              | 3                    | Information        | on Systems (19 credits)                               |               |
| •                               |                              |                      | IS 201 Cor         | mputer Information System                             | ns 3          |
| Mathematics (                   | 3 credits)                   |                      | IS 220 Cor         | mputer Programming                                    | 3             |
| Any 100 level or                | above                        |                      | IS 230 Dat         | abase Design  | 3             |
| Mathematics co                  | urse                         | 3                    |                    |   |               |
|                                 |                              |                      |                    | b Page Design   | 3             |
| <b>Natural Science</b>          | ` '                          |                      |                    | siness Information System                             | s 3           |
|                                 | with lab or AG 110           | 4                    | IS 280 Intr        | o. to Networking w/lab                                | 4             |
| or 140 <b>and</b>               | 10.101                       | _                    |                    |   |               |
| A non lab science               | e <b>or</b> AG 101           | 3                    |                    | tics (6 credits)                                      |               |
|                                 |                              |                      |                    | college Algebra & Trigono                             |               |
| 0 0 .                           | (0 !!( )                     |                      | MS 150 S           | tatistics   | 3             |
| Social Science                  | ` '                          | 0                    | 0                  | !!! (O !'(a)  |               |
| SS 150 History                  | of Micronesia                | 3                    |                    | ications (3 credits)                                  | -4: O         |
| Computer (2 ere                 | dita\                        |                      | EN/BU 12           | 21 Business Communica                                 | ation 3       |
| Computer (3 cred CA 100 Compute | ,                            | 3                    | Elective           | Any two of the following                              | a (C orodita) |
| CA 100 Compute                  | Literacy                     | 3                    |                    | Any two of the following<br>ata Analysis Spreadsheets | ,             |
| Evereice Sport                  | s Saionas (1 arad            | ; <b>+</b> \         |                    | lultimedia Design                                     | 3<br>3        |
|                                 | s Science (1cred             | 1                    |                    | omputer Animation                                     | 3             |
| ESS Course                      |                              | I                    |                    | ographic Info.System                                  | 3             |
|                                 |                              |                      |                    | Desktop Publishing                                    | 3             |
| Humanities (3 cr                | edits <b>)</b>               |                      |                    | •   |               |
| Any course in art,              | , music, history,            |                      |                    |   |               |
| Literature, philoso             | ophy, language,              |                      |                    |   |               |
| or culture may be               | taken                        | 3                    | Total Gra          | duation Requirement                                   | 69 credits    |

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# Associate of Science Degree in EARLY CHILDHOOD EDUCATION

| N   | Name State/Republic           |  |               |             |   |   |  |  | ,                                   |     |                       |
|---|-------------------------------|--|---------------|-------------|---|---|--|--|-------------------------------------|-----|-----------------------|
| Date of First   | st                            |  |               |             | l | Placement   | t Test   |  |                                     |     |                       |
| 100   | Lister                        | English<br>ning/Speaking                           | Engl<br>Struc |             |   | nglish<br>eading  | Engli<br>Tota  |  | Ма                                  | th  |                       |
| English (   | 9 cred                        | ATION CORE R<br>its)<br>ed Reading                 | ;             | 3           |   | Educati   | OR REQUIR<br>on (37 cred   | dits)  |                                     |     | 3                     |
|   | •                             | ory Writing I                                      |               | 3           |   |   | Curriculum   | -  |                                     |     | 3                     |
| EN 120b E   | Exposit                       | ory Writing II                                     | ;             | 3           |   |   | Working w/   |  | •                                   |     | 3                     |
| Mathana   | · (0                          | )  |               |             |   |   | The Child,   | •  |                                     | ty  | 3                     |
| Mathemat  | •                             | •  |               |             |   | ECE 111 Child Abuse and Neglect 3 ECE 211 Lang Develop In Young Child 3 |  |  |                                     |     | 3                     |
| Any 100 le<br>Mathemat                                  |                               |  |               | 3           |   | ECE ZII   | Lang Deve  | юр ін тос  | ang Crilia                          |     | ა                     |
| <b>Natural So</b><br>A science co<br>140 <i>and</i> a r | ciences<br>ourse w<br>non lab | s (7 credits)<br>vith lab or AG 1<br>science or AG | 10 or         | 3<br>4<br>3 |   | ECE 213<br>ECE 214<br>ECE 215<br>ED/PY 20                               | Develop Magnet Infant and Develop Magnet Infant and Development Infant I | Toddler C<br>lealth & S<br>n Early C<br>Growth & l | are<br>afety<br>hildhood<br>Develop | ild | 3<br>3<br>4<br>3<br>3 |
|   |                               | (3 credits) of Micronesia                          |               | 3           |   |   |  |  |                                     |     |                       |
| Computer<br>CA 100 Co                                   |                               | cation (3 cred<br>r Literacy                       | ,             | 3           |   |   | ities Elect  | ,  | ,                                   |     |                       |
| <b>Exercise S</b><br>ESS course                         | •                             | <b>Science</b> (1 cr                               | edit)         | 1           |   |   | Introduction   |  |                                     |     | 3                     |
|   | e in Art<br>Philoso           | , Music, Histor<br>ophy, Languaç                   | ge            | 3           |   | Tot   | al Graduatio   | on Requir  | ement                               | 69  | credits               |



# College of Micronesia-FSM P. O. Box 159 Kolonia, Pohnpei FM 96941

# Associate of Science Degree in Hospitality & Tourism Management

|                      |         |   |                            | _              |  |                             |           |          |
|----------------------|---------|---|----------------------------|----------------|--|-----------------------------|-----------|----------|
|                      |         | Name  |                            | State/Republic |  |                             |           |          |
| Date of Fi           | irst    |   | Place                      | ment           | Test   |                             |           |          |
| Test                 | Liste   | English<br>ening/Speaking                             | English<br>Writing/Structu | ıre            | English<br>Reading   | English<br>Total            | Matl      | n        |
| GENERAI<br>English ( |         | JCATION CORE R  | EQUIREMENT                 |                | MAJOR RI   | EQUIREMENT<br>ourism Manage | _         | 4 credi  |
|                      |         | ced Reading   | 3                          |                | TM 110 Introducti  |                             |           | 3        |
| EN 120a              | Expo    | sitory Writing I                                      | 3                          |                | TM 120 Introducti  |                             | urism     | 3        |
| EN 120b              | Expo    | sitory Writing II                                     | 3                          |                | TM 150 Hospitalit  | • •                         |           | 3        |
|                      |         |   |                            |                | TM 165 Food Fur  | •                           | •         | 3        |
|                      |         | (3 credits)   |                            |                | TM 170 Front Offi  | •                           |           | 3        |
| Any 100 le           |         |   | _                          | Hī             | TM 220 Food & B  | everage Mana                | gement    | 3        |
| Mathemat             | ics co  | ourse   | 3                          |                | TM 000 Taxwiana I  | 1                           |           | 0        |
|                      | with    | ces (7 credits)<br>lab or AG 110 or                   | 4                          |                | ΓM 230 Tourism I<br>ΓM 250 Facilities                              | •                           | k Pract.  | 3        |
|                      |         | nce or AG 101   | 3                          | AC             | ccounting (3 cred  | g I                         |           | 3        |
|                      |         | e (3 credits) of Micronesia                           | 3                          | Βl             | usiness (3 credi<br>J 101 Introductio                              | n to Business               |           | 3        |
| •                    |         | plication (3 credits)                                 | ) 3                        | FL             | Inguage (6 cred<br>120 Basic Japa<br>Restaurant<br>160 Situational | nese for Hotel              |           | 3        |
| CA 100 C             | omp     | dier Literacy   | 3                          |                | Restaurant   | Japanese iui                | i iotei α | 3        |
| Exercise<br>ESS cour | -       | ts Science (1 credit                                  | ts)<br>1                   | 0.             |  |                             |           | <u> </u> |
|                      | se in a | 3 credits)<br>art, music, history<br>sophy, language, | 3                          | <u> </u>       | pen Elective (3<br>Elective  | creaits)                    |           | 3        |
| or SS 195            | •       | sopriy, iariguage,                                    | ა                          |                |  |                             |           |          |

**Total Graduation Requirement** 

68 credits



## Associate of Arts Degree in LIBERAL ARTS

|   | Name   |  |                      |        |                                 | State  | Republic                             |                    |
|---|--|--|----------------------|--------|---------------------------------|--|--------------------------------------|--------------------|
|   | of First   |  |                      |        | Placeme                         | nt Test  |                                      |                    |
|   | En   | glish<br>/Speaking                         | English<br>Structure | )      | English<br>Reading              | English<br>Total   | Math                                 | 1                  |
| English<br>EN 110 A<br>EN 120a<br>EN 120b | (9 credits<br>Advanced<br>Expositor<br>Expositor | Reading<br>y Writing I<br>y Writing II     | REQUIREM             | 333    | EN/<br>SC<br>SS/<br>SS//<br>Spe | MAJOR REQUIRE<br>CO 205 Speech Cor<br>101 Health Science<br>130 Introduction to<br>PY 101 General Ps | mmunication<br>Sociology<br>ychology | 3<br>3<br>3<br>3   |
| Any 100                                   | tics (3 cr<br>level or a<br>atics cours          | bove                                       |                      | 3      |                                 | stwo courses from one Social Science OR  | ees                                  | g group:<br>3<br>3 |
| A science                                 |  | 7 credits)<br>n lab or AG 1<br>ce or AG 10 |                      | 4<br>3 |                                 | Natural Science  |                                      | 3<br>3             |
|   | ciences (istory of N                             | 3 credits)<br>Iicronesia                   |                      | 3      | Any :<br>EN 2                   | llish Elective (3 cre<br>200-level English cours<br>201, EN 202, EN 203<br>205, EN 206, EN 207       | se:<br>, EN 204,                     |                    |
| •   | e <b>r Applica</b><br>computer L                 | ation (3 cred<br>Literacy                  | dits)                | 3      | EN 2                            | 209, EN 210, EN 213  |                                      | 3                  |
| ESS cour                                  | se   | <b>cience</b> (1 cr                        | redit)               | 1      | Any<br>Liter                    | nanities Elective (a<br>course in Art, Music,<br>ature, Philosophy, or                               | History,                             |                    |
| Any course<br>History, Ph                 |  | ısic, Literatur<br>∟anguage, or            |                      | 3      | _                               | en Electives (9 cred   | dits)                                | 3<br>_ 3<br>_ 3    |

**Total Graduation Requirement** 62 credits



# Associate of Arts in LIBERAL ARTS/Health Career Opportunity Program

| Name  |               |                     | State/Republic  |  |             |  |
|---|---------------|---------------------|---|--|-------------|--|
| Date of First Test  |               |                     | Placement   | Test   |             |  |
|   |               | English<br>tructure | English<br>Reading  | English<br>Total                             | Math        |  |
| GENERAL EDUCATION CO  | ORE REQUI     | REMENTS             |   | REQUIREMENTS                                 |             |  |
| English (9 credits) EN 110 Advanced Reading EN 120a Expository Writing I EN 120b Expository Writing II  Mathematics (3 credits) Any 100 level or above Mathematics course |               | 3<br>3<br>3         | Natural Scie SC 101 Health SC 112 Intro to SC 122a Anato SC 122b Anato SC 180 Microb SC 230 Introdu | 3<br>3<br>4<br>4<br>4<br>4                   |             |  |
|   |               | 3                   | Psychology (<br>SS/PY 101 G<br>ED/PY201 Hur<br>Development  | 3<br>3                                       |             |  |
| Natural Sciences (7 cre<br>A science course with lab of<br>140 and  |               | 4                   |   | munication (3 credits)<br>eech Communication | 3           |  |
| A non lab science or AG 10  |               |                     | Mathematics<br>Any 100 level or   | 3  |             |  |
| <b>Social Sciences</b> (3 cred SS 150 History of Micrones   |               | 3                   | Ally 100 level of   | above mathematics                            |             |  |
| Computer Application (CA 100 Computer Literac   | ,             | 3                   |   |  |             |  |
| Exercise Sports Science<br>ESS course   | ce (1 credit) | 1                   | Onen Fleetiv  | a (2 avadita)                                |             |  |
| Humanities (3 credits) Any course in Art, Music, H Philosophy, Language, or C may be taken  | •             | 3                   | Open Elective   | e (3 credits) ————— aduation Requirement     | 366 credits |  |



# Associate of Arts Degree in LIBERAL ARTS/Media Studies

| Nan  | Name  Date of First           |                      |                     | State/Republic  Placement Test |                |  |  |  |
|--|-------------------------------|----------------------|---------------------|--------------------------------|----------------|--|--|--|
|  |                               |                      |                     |                                |                |  |  |  |
| Test   |                               |                      |                     |                                |                |  |  |  |
| Li   | English stening/Speaking      | English<br>Structure | English<br>Reading  | English<br>Total               | Math           |  |  |  |
| ENERAL EDUCAT  | TION CORE REQ                 | UIREMENTS            | MAJOR               | REQUIREMENT                    | TS             |  |  |  |
| English (9 credits                                       | )                             |                      |                     | ies (18 credits)               |                |  |  |  |
| EN 110 Advanced I  | Reading                       | 3                    |                     | roduction to Journ             | alism 3        |  |  |  |
| EN 120a Expository                                       | Writing I                     | 3                    | MM 110 Int          | ro. to Photo & Vid             |                |  |  |  |
| EN 120b Expository                                       | EN 120b Expository Writing II |                      | MM 205 Int          | ro. to Media Studi             |                |  |  |  |
|  |                               |                      | MM 220 Ad           | vanced Video                   | 3              |  |  |  |
| Mathematics (3 c   | redits)                       |                      | MM 225 Mu           | ıltimedia Design               | 3<br>cum 3     |  |  |  |
| Any 100 level or a                                       | Any 100 level or above        |                      | MM 246 Me           | cum 3                          |                |  |  |  |
| Mathematics  | course                        | 3                    |                     |                                |                |  |  |  |
|  |                               |                      |                     | ation (3 credits)              |                |  |  |  |
| <b>Natural Sciences</b> (                                | •                             |                      | EN/CO 207           | 7 Intro. to Broadca            | sting 3        |  |  |  |
| A science course wi                                      | ith lab, AG 110 or            | 4                    |                     |                                |                |  |  |  |
| 140 and  | A C 101                       | 2                    |                     |                                |                |  |  |  |
| A non lab science  | or AG 101                     | 3                    | G1 G                | (6 1' )                        |                |  |  |  |
| Casial Caiamana (C                                       | ) and dital                   |                      | Social Scien        | nces (6 credits)               | 2              |  |  |  |
| Social Sciences (3 credits) SS 150 History of Micronesia |                               | 2                    |                     | 3<br>nhy 3                     |                |  |  |  |
| SS 150 History of  | Micronesia                    | 3                    | <b>SS</b> 120 Intro | oduction to Geogra             | ipny 3         |  |  |  |
| Computer Applic  | cation (3 credits)            |                      | Degree Elec         | ctives (6 credits)             |                |  |  |  |
| CA 100 Computer Literacy                                 |                               | 3                    | Choose two          |                                |                |  |  |  |
| -  | ·                             |                      | IS/MM 245           | Desktop Publishir              | ng 3           |  |  |  |
| <b>Exercise Sports S</b>                                 | Science (1 credit)            |                      | MM 120 Fil          | _                              | 3              |  |  |  |
| ESS course   |                               | 1                    | MM 240 Co           | mputer Animation               | 3              |  |  |  |
|  |                               |                      | •                   | graphy of the Pacif            |                |  |  |  |
| Humanities (3 cre  | ,                             |                      |                     | onesian Cultural Stud          |                |  |  |  |
| Any course in Ar   |                               |                      | SS 205 Mici         | onesian Gov. and               | Politics 3     |  |  |  |
| History, Philosoph                                       |                               |                      | SS 212 Ecor         | nomy of Micronesi              | a 3            |  |  |  |
| or Culture may be  | e taken                       | 3                    |                     |                                |                |  |  |  |
|  |                               |                      | Total Gra           | aduation Require               | ments 62 credi |  |  |  |



# Associate of Arts Degree in LIBERAL ARTS-Special Education

| Name  |   |                 | State/Republic     |                    |                            |                                       |          |  |  |
|---|---|-----------------|--------------------|--------------------|----------------------------|---------------------------------------|----------|--|--|
| Date of Firs<br>Test                              | t                                       | Placement Test  |                    |                    |                            |                                       |          |  |  |
|   | English English ning/Speaking Structure |                 | English<br>Reading | English<br>Total   |                            | Math                                  |          |  |  |
| GENERAL EDU                                       |   | REQUIREME       | I                  | Education          | R REQUIRI<br>(19 credits)  |                                       |          |  |  |
| English (9 cre                                    | •                                       |                 |                    |                    | ro. To Prof.               | _                                     | 4        |  |  |
| EN 110 Advance                                    | -                                       | 3               | [                  |                    | ro. To Excep               |                                       | 3        |  |  |
| EN 120a Expos<br>EN 120b Expos                    |   | 3               |                    |                    | l. of Except.<br>Human Gro |                                       | 3<br>3   |  |  |
| Mathematics (                                     |   | 3               |                    |                    | Da Math for                |                                       | 3        |  |  |
| Any 100 level of                                  |   |                 |                    |                    | Practicum: O               |                                       | 3        |  |  |
| Mathematics co                                    |   |                 |                    |                    | Sciences (9                |                                       | <u> </u> |  |  |
| (recommended:                                     |   | S 101 <b>or</b> |                    |                    | ro. To Geogi               | · · · · · · · · · · · · · · · · · · · | 3        |  |  |
| MS 150)   |   | 3               |                    |                    | orld Hist. <b>or</b>       | . ,                                   |          |  |  |
| ·   |   |                 |                    | 3S 171 Wa          | orld Hist. II <b>o</b>     | r                                     |          |  |  |
| <b>Natural Scienc</b>                             |   |                 |                    |                    | cific Geogra               |                                       | 3        |  |  |
| A science course                                  |   |                 | ·                  |                    | Gen. Psych                 | •                                     | 3        |  |  |
| <b>and</b> SC 101 Hea                             |   | 3               |                    |                    | l Sciences (4              | credits)                              |          |  |  |
| SC 112 Human                                      | Nutrition                               | 3               |                    | Science with       | h a lab                    |                                       | 4        |  |  |
|   |   |                 | ı                  | E <b>nglish</b> (9 | credits)                   |                                       |          |  |  |
| <b>Social Science</b>                             | s (3 credits)                           |                 |                    | •                  | Speech Com                 | munications                           | 3        |  |  |
| SS 150 History of Micronesia                      |   | 3               |                    | EN 208 Philosophy  |                            |                                       | 3        |  |  |
| ·   |   |                 | (                  | One of the         | following: E               | N201, 202,                            |          |  |  |
| Computer App                                      | •                                       | •               |                    |                    | 05, 206, 207               | or EN/ED                              | 3        |  |  |
| CA 100 Compu                                      | ter Literay                             | 3               |                    | 233a               |                            |                                       |          |  |  |
| Exercise Sport<br>ESS course<br>Humanities (3     |   | redit)<br>1     |                    |                    |                            |                                       |          |  |  |
| Any course in a literature, philos Culture may be | ophy, language                          | •               |                    |                    |                            |                                       |          |  |  |

**Total Graduation Requirements** 

70 Credits



### P. O. Box 159 Kolonia, Pohnpei FM 96941

### Associate of Science Degree in MARINE SCIENCE

| Nam  | ie   |                      |  | State/Republic  |                  |
|--|--|----------------------|--|---|------------------|
| Date of First<br>Test  |  | Р                    | lacement Test  |   |                  |
|  | English<br>Listening/Speaking                                    | English<br>Structure | English<br>Reading   | English<br>Total  | Math             |
| GENERAL EDUCA<br>English (9 credits)   | ATION CORE REQUIF  | REMENTS              | MAJOR RE   | EQUIREMENTS   |                  |
| EN 110 Advanced EN 120a Expositor EN 120b Expositor  Mathematics (3 c                                | Reading<br>ry Writing I<br>ry Writing II                         | 3<br>3<br>3          | Marine Science<br>MR 120 Marine<br>MR 201 Aquacu<br>MR 210 Marine<br>MR 230 Ichthyo<br>MR 240 Oceano | Biology<br>Ilture w/lab<br>Ecology<br>logy w/lab        | 4<br>4<br>3<br>4 |
| Any 100 level or a  Mathematics of   | bove   | 3                    | MR 250 Fishery<br>MR 254 Marine  | Biology Managem<br>Biology Field Studi                  |                  |
| which must have a  | owing courses, one of<br>lab. SC 180, SC<br>220, SC 245, SC 250, | 3<br>4               | Natural Scienc<br>SC 230 Introduc<br>Mathematics (3<br>MS 150 Statistic                              | ction to Chemistry v<br>3 credits)                      | w/lab 4<br>3     |
| Social Sciences<br>SS 150 History of I   | ` ,  | 3                    |  | (3 credits)<br>ction to Geography<br>wing: SS 101, SS 1 |                  |
| Computer Application CA 100 Computer Exercise Sports ESS course Humanities (3 callany course in Art, | Literacy Science (1 credit) redits)                              | 3                    | SS 130  Open Elective  |   | 3                |
| •  | guage, or Culture  | 3                    | Total Graduatio  | on Requirements   | 65 credits       |



#### COLLEGE OF MICRONESIA-FSM P. O. Box 159 Kolonia, Pohnpei FM 96941

### Associate of Arts Degree in MICRONESIAN STUDIES

| <u> </u>   | Name             | )                                       |                      |                    | State/Republi                   | ic               |      |
|--|------------------|---|----------------------|--------------------|---------------------------------|------------------|------|
| Date of F<br>Test                                  | irst             |   |                      | Placement          | Test                            |                  |      |
| 2000   | List             | English<br>ening/Speaking               | English<br>Structure | English<br>Reading | English<br>Total                | Math             |      |
| GENERAL  | _ EDU            | ICATION CORE                            | REQUIREMEN           | TS MAJO            | OR REQUIREM                     | IENTS (27 Cre    | dits |
| English (  | (9 cre           | edits)                                  |                      | SS 101 Intr        | oduction to Polit               | ical Science     | 3    |
|  |                  | ed Reading                              | 3                    | SS 120 Intr        | oduction to Geo                 | graphy           | 3_   |
| EN 120a E  | Expos            | itory Writing I                         | 3                    |                    | ific Geography                  |                  | 3    |
| EN 120b E  | Expos            | itory Writing II                        | 3                    | SS 195 Mic         | ronesian Cultura                | al Studies       | 3    |
|  |                  |   |                      | SS 200 Res         | search Methods                  |                  | 3    |
| Mathema  | atics            | (3 credits)                             |                      | SS 205 Mic         | ronesian Govern                 | nment & Politics | 3    |
| Any 100 le   | evel o           | r above                                 |                      | SS 212 Eco         | onomy of Micron                 | esia             | 3    |
| Mather   | matics           | course                                  | 3                    |                    | ntemporary Issuected Study: Sel | es of Micronesia | 3    |
| A science<br>140 <b>and</b>                        | cours            | ices (7 credits)<br>se w/lab, AG 110    |                      |                    |                                 | W. A             |      |
| A non lab  | scien            | ce <b>or</b> AG 101                     | 3                    | Open E             | Electives (6 cre                | edits)<br>       | 3    |
|  |                  | es (3 credits)<br>of Micronesia         | 3                    |                    |                                 |                  | 3.   |
| •  | -                | <b>plication</b> (3 cre<br>ter Literacy | dits) 3              |                    |                                 |                  |      |
| Exercise<br>ESS cou                                | •                | rts Science (1 o                        | credit)<br>1         |                    |                                 |                  |      |
| Humaniti<br>Any cours<br>History, Pl<br>Culture ma | e in À<br>hiloso | rt, Music,<br>phy, Language o           | r 3                  |                    |                                 |                  |      |

Revised: July 2009 Total Graduation Requirements 62 credits



### P. O. Box 159 Kolonia, Pohnpei FM 96941

### Advanced Certificate of Achievement In Public Health

| Name  |           | State/         | Republic                                      | _       |          |
|---|-----------|----------------|---|---------|----------|
| Date of First Test  |           | Placement      | Test  |         |          |
| English   | English   | English        | English                                       | M       | lath     |
|   | Structure | Reading        | Total   |         |          |
| Completion of the Certificate of of the credits required [35 credit |           | nt in Basic Pu | blic Health, or att                           | ainme   | nt       |
| GENERAL EDUCATION CORE REQ<br>English (6 credits)                   | UIREMENT  | MAJOR R        | REQUIREMENTS (                                | 18 cred | lits)    |
| EN 110 Advanced Reading   | 3         | PH 111 Introd  | luction to Basic                              |         | 3        |
|   |           |                | miology and Biostati                          |         |          |
| EN 120a Expository Writing I  | 3         |                | uction to Epi-Info and                        |         | 3        |
| Math (3 credits)  |           | PH 121 Envir   | outing for Public Heal<br>onmental Prevention |         | 3        |
| PH 109 Math for Public Health Computer (3 credits)                  | 3         |                | ol of Disease<br>and Nutrition in the         | Life    | 3        |
| CA 100 Computer Literacy  | 3         | •              | iples of Health Promo                         | otion   | 3        |
| Of 100 Computer Elicitory   | <b>J</b>  |                | luction to Pacific Hea                        |         | 3        |
| Exercise Sports Science (1 credit ESS course                        | t) 1      |                | Systems and Tradition                         |         | <u> </u> |

Total Credits 31



### P. O. Box 159 Kolonia, Pohnpei FM 96941

#### Associate of Science Degree In Public Health

|   | Name                 |                      | State/             | Republic                                       | _           |
|---|----------------------|----------------------|--------------------|--|-------------|
| Date of First Test                          |                      |                      | Placement          | Test   |             |
|   | nglish<br>g/Speaking | English<br>Structure | English<br>Reading | English<br>Total                               | Math        |
| Completion of the attainment of the o       |                      |                      |                    | n Public Health, o                             | r           |
| GENERAL EDUCAT                              | ION CORE RI          | EQUIREMENT           | MAJOR R            | EQUIREMENTS (1                                 | 18 credits) |
| English (3 credits)                         |                      |                      | PH 211 Healt       | h Research Methodo                             | logy 3      |
| EN 120b Expos. Writi                        | ng I                 | 3                    | Mana               | illance, Identification<br>gement of an Outbre | eak         |
| Netural Calangas (7                         | aradita)             |                      | PH 221 Occu        | pational Health and S                          | Safety 3    |
| Natural Sciences (7<br>Lab Science: recomme | ,                    | 4                    | PH 231 Food,       | Nutrition and Lifesty                          | le 3        |
| Tropical Pacific Island En                  |                      | · <u></u>            | Disea              |  |             |
| Non-lab science : rec                       |                      | 3                    |                    | Studies and Special                            |             |
| ESS/SC 200 Fund. Wellne                     | ess & Fitness        |                      |                    | s in Health Promotion<br>gement of Health      | n<br>3      |
| Social Science (2 or                        | a dita)              |                      | Inforn             | nation Systems and<br>emiology                 | J           |
| Social Science (3 cress) 150 History of Mi  | •                    | 3                    |                    |  |             |

Total Credits 31



#### COLLEGE OF MICRONESIA-FSM P. O. Box 159 Kolonia, Pohnpei FM 96941

#### Associate of Arts in TEACHER PREPARATION

|                          |                          | Name                            |                      | <del>_</del>       | State/Republic                            |              |
|--------------------------|--------------------------|---------------------------------|----------------------|--------------------|---|--------------|
| Date of F                | irst Test                |                                 |                      | Placement          | Test                                      |              |
|                          |                          | glish<br>g/Speaking             | English<br>Structure | English<br>Reading | English<br>Total                          | Math         |
| English (                | 9 credits)               |                                 | EQUIREMENT           |                    | REQUIREMENTS (4                           | ,            |
| EN 110 A                 |                          |                                 | 3                    | AR 101 Intro.      |   | 3            |
| EN 120a E                |                          |                                 | 3<br>3               |                    | eneral Psychology luction to Geography    | 3<br>3       |
| EN 120b E                | Expository               | writing ii                      | 3                    |                    | 170 or SS 171                             | 3<br>3       |
|                          |                          |                                 |                      |                    | to Philosophy                             | 3            |
| Mathemat                 | ti <b>cs</b> (3 cre      | edits)                          |                      |                    | s from: EN 201, EN 2                      |              |
|                          | •                        | ove Mathema                     | atic 3               | EN 23              |   | 3            |
|                          | commend                  | ed MS 100 d                     |                      |                    | peech Communicatio                        |              |
| Natural S                |                          | 7 credits)                      |                      | MS/ED 210a         | Math for Teachers                         | 3            |
| A science                | course wi                | th lab <i>and</i>               | 4                    | Science w/La       | ıb  | 4            |
| Non-lab so<br>112, ESS/S |                          | n: SC 101, S<br>SC/SS 115       | 3                    |                    | o to Professional Tead<br>uman Growth and | ching 3      |
| Social So                | ionees (2                | orodita)                        |                      |                    | uman Growth and<br>opment                 | 3            |
| Social Sc<br>SS 150 Hi   | ,                        | ,                               | 3                    |                    | to Exceptional Childr                     |              |
| Computer<br>CA 100 Co    | • •                      | <b>ion</b> (3 credit<br>iteracy | s) 3                 |                    |   |              |
| Exercise Choice of       | •                        | cience (1 cre                   | edit)<br>1           |                    |   |              |
| •                        | e in art, m<br>philosoph | usic, history<br>y or languag   |                      | Total Gradua       | ation Requirement                         | s 69 credits |



#### **COLLEGE OF MICRONESIA-FSM** P. O. Box 159 Kolonia, Pohnpei FM 96941

#### **Associate of Science**

in

#### **TEACHER EDUCATION-Elementary**

(Available at all State Campuses except Pohnpei)

|  | Name  |                      |  | State/Republic                                     |                       |
|--|---|----------------------|--|--|-----------------------|
| Date of I  | First Test  |                      | Placement                                  | Test   |                       |
|  | English<br>Listening/Speaking   | English<br>Structure | English<br>Reading                         | English<br>Total                                   | Math                  |
| English<br>EN 110 A<br>EN 120a  <br>EN 120b  | dvanced Reading<br>Expository Writing I<br>Expository Writing II            | 3<br>3<br>3<br>3     | Foundation<br>ED/PY 201 H<br>ED 210 Intro. |  | 3<br>4<br>3<br>3<br>3 |
| Any 100 le<br>Mathe<br>Natural S<br>A science<br>110 0r 14<br>Non-lab s<br>Social Sc | cience or AG 101 ciences (3 credits)  | 3                    | Education (                                | lectives (6 credits) 9 – 15 credits) by each state | 3<br>3                |
| Compute<br>CA 100 C<br>Exercise  | r Application (3 cred omputer Literacy  Sports Science (1 creany ESS course | 3                    |  |  | •                     |
| Humaniti   | es (3 credits)<br>se in art, music, history                                 | у,<br>42             |  |  |                       |

Literature, philosophy, language or culture may be taken

| 3 |                                      |               |
|---|--------------------------------------|---------------|
|   | <b>Total Graduation Requirements</b> | 60-66 credits |



#### College of Micronesia-FSM P. O. Box 159 Kolonia, Pohnpei FSM 96941

### Third-Year Certificate of Achievement in Teacher Preparation—Elementary

| Name                                   |             | State/Republic |
|--|-------------|----------------|
| Course Title                           | Sem         | Grade Credits  |
| ED/PY 300 Educational Psychology       |             | 3              |
| ED 301a Language Arts Methods          | <del></del> | 4              |
| ED 301b Reading Methods                |             | 4              |
| ED 302 Social Studies Methods          |             | 3              |
| ED 303 Math Methods                    |             | 4              |
| ED 304 Science Methods                 |             | 4              |
| ED 305 Children's Literature and Drama |             | 3              |
| ED 330 Classroom Management            |             | 3              |
| ED 338 Special Needs in the Classroom  |             | 3              |
| ED 392 Practicum & Seminar             |             | 3              |

43

**Total Graduation Requirements** 34 credits



## Third-Year Certificate of Achievement in Teacher Preparation—Special Education

| Name   |     | State/F | Republic |
|--|-----|---------|----------|
| Course Title                                   | Sem | Grade   | Credits  |
| ED/PY 300 Educational Psychology               |     |         | 3        |
| ED 301a Language Arts Methods                  |     |         | 4        |
| ED 301b Reading Methods                        |     |         | 4        |
| ED 308 Math/Science Methods                    |     | -       | 5        |
| ED 310 Remediation – LD/BD                     |     |         | 3        |
| ED 314 Assessment Skills and Remediation       |     |         | 3        |
| ED 315 Methods of Teaching Except. Children    |     |         | 3        |
| ED 316 Family Involvement                      |     |         | 3        |
| ED 330 Classroom Management                    |     |         | 3        |
| ED 339 Curriculum Dev. For Elementary Teachers |     |         | 3        |
| ED 392A Practicum                              |     |         | 2        |

44

**Total Graduation Requirement 36 credits** 



### Third-Year Certificate of Achievement in Related Services Assistant

| Name   | Stat | :e/Republ | lic    |
|--|------|-----------|--------|
| Course Title                                       | Sem  | Grade     | Credit |
| ED 215 Introduction to Exceptional Children        |      |           | 3      |
| ED 316 Family Involvement                          |      |           | 3      |
| ED/PY 201 Human Growth and Development             |      |           | 3      |
| ED/RS 302 Related Services Laboratory              |      |           | 3      |
| ED/RS 304 Intermediate Related Services            |      |           | 3      |
| ED/RS 306 Related Services Practicum I             |      |           | 3      |
| ED/RS 307 Related Services Skills and Applications |      |           | 3      |
| ED/RS 311 Related Services Practicum II            |      |           | 3      |
| ED/RS 313 Related Services Practicum III           |      |           | 3      |
| CPR and First Aid Certification                    |      |           | 2      |
| Elective (3)                                       |      |           |        |
| Choose one from the following:                     |      |           |        |
| ECE 102 Working with Children with Special Needs   |      |           |        |
| ECE 110 The Child, Family, and Community           |      |           |        |
| ECE 211 Language Development in Young Children     |      |           |        |
| Other electives by consent of instructor.          |      |           | 3      |

**Total Graduation Requirements 32 credits** 



## Third-Year Certificate of Achievement in ACCOUNTING OR GENERAL BUSINESS

| Name   |           | State/Republic  |   |
|--|-----------|---|---|
| GENERAL EDUCATION CORE REQU                            | _         | MAJOR REQUIREMENTS  |   |
| Choose one course from each                            | 9 credits | ACCOUNTING MA IOD   |   |
| area, or two from one area and one from another.       |           | ACCOUNTING MAJOR (21 credits)                             |   |
| one nem anounci.                                       |           | AC 320 Intermediate Accounting I                          | 3 |
| Quantitative & Logical                                 |           | AC 321 Intermediate Accounting II                         | 3 |
| EN 208 Intro to Philosophy                             | 3         | AC 325 Cost Accounting                                    | 3 |
| MS 101 Algebra and Trig.                               | 3         | AC 330 Taxation   | 3 |
| Mould Culture 9 History                                |           | AC 335 Government Accounting                              | 3 |
| World Culture & History SS 111 Cultural Anthropology   | 3         | AC 370 Accounting Internship BU/MS 310 Applied Statistics | 3 |
| , 6,   |           | BO/MO 310 Applied Statistics                              | 3 |
| SS 125 Geography of the Pacific SS 170 World History I | 3<br>3    | GENERAL BUSINESS MAJOR                                    |   |
| SS 170 World History II                                | 3         | (21 credits)  |   |
| SS 195 Micronesian Cultural Study                      | <u> </u>  | BU/MS 310 Applied Statistics                              | 3 |
| ·  |           | MGT 320 Organization Behavior                             | 3 |
| Humantities  |           | MGT 350 International Business                            | 3 |
| AR 101 Intro to Art                                    | 3         | MGT 360 Entrepreneurship & Small Bus.                     | 3 |
| MU 101 Intro to Music                                  | 3         | MKT 311 Marketing Strategy                                | 3 |
| EN 201 Intro to Literature<br>FL 101 Intro to Japanese | 3<br>3    | ECO 320 Economic Development FIN 312 Corporate Finance    | 3 |
| i L 101 intio to dapanese                              | J         | 1 11 TO 12 Obliporato i mano                              | J |

46

**Total Graduation Requirements** 30 Credits



#### COLLEGE OF MICRONESIA-FSM P. O. Box 159 Kolonia, Pohnpei FM 96941

#### 3<sup>rd</sup> Year Certificate of Achievement In Public Health

| •                        | Name<br>of the Associate of S<br>equired [31 credits] | State/Republic Science Degree in Public Health, or attainment of   |
|--------------------------|---|--|
| OPTION A: 3              | <sup>rd</sup> Year Certificate of                     | achievement as: Specialist in Public Health  |
| Course Requ              | uirements:  |  |
| consultation             |   | varding 3 credits each selected by the Student, in imong the 300-level Courses listed in the Program 8 credits;  |
| And                      |   |  |
| an Praction by the Stude | cing Facility" and the<br>ent, in consultation w      | warding 6 credits each, one titled as "Placement in e other titled "Research Project in", selected with Faculty, from among the 300-level Courses tion, for cumulative 12 credits; |
| l ist of salac           | J   | ·  |
| List of selec            | ted Courses: (See ne                                  | ext page for options)  |
|                          | J   | ·  |
|                          | ted Courses: (See ne                                  | ext page for options)  |
|                          | ted Courses: (See ne                                  | ext page for options)  |
|                          | ted Courses: (See ne                                  | ext page for options)  |
|                          | ted Courses: (See ne                                  | ext page for options)  |
| List of selec            | ted Courses: (See ne                                  | ext page for options)  |

**Total Credits = 30** 

#### PHTP/ Major Courses and credits for Public Health Specialist in..... (CAPHS) [30]:

All the Courses listed for each chosen Discipline;

#### and

2 "elective" Courses from any other Discipline.

- PH 311 Introduction to Clinical Epidemiology [3]
- PH 312 Research Methods for Health Services Management [3]
- PH 313 Evidence-based Public Health [3]
- PH 314 Public Health Surveillance and Management of Health Information Systems [3]
- PH 315 Placement in an AE/HR Practicing Facility [6]
- PH 316 Research Project in Applied Epidemiology and Health Research [6]
- PH .... Elective Course chosen from another Discipline [3]
- PH .... Elective Course chosen from another Discipline [3]

#### **ENVIRONMENTAL HEALTH [EH]**

- PH 321 Food Handling, Microbiology and Hygiene [3]
- PH 322 Practicum 2: Terrestrial and Human Ecology [3]
- PH 323 Practicum 3: Environmental and Health Impact Assessment [3]
- PH 324 Environmental Health Project Management [3]
- PH 325 Placement in an EH Practicing Facility [6]
- PH 326 Research Project in Environmental Health [6]
- PH .... Elective Course chosen from another Discipline [3]
- PH .... Elective Course chosen from another Discipline [3]

#### **FOOD AND NUTRITION [FN]**

- PH 331 Management of Food Services Systems [3]
- PH 332 Foundations of Food Preparation [3]
- PH 333 Food Security, Development and Health [3]
- PH 334 Community Nutrition [3]
- PH 335 Placement in an FN Practicing Facility [6]
- PH 336 Applied Nutrition Research Project [6]
- PH .... Elective Course chosen from another Discipline [3]
- PH .... Elective Course chosen from another Discipline [3]

#### **HEALTH PROMOTION [HP]**

- PH 341 Social Marketing and Advocacy in Public Health [3]
- PH 342 Evidence-based Health Promotion [3]
- PH 343 Settings Approach and Healthy Public Policy in Health Promotion [3]
- PH 344 Health and Environment Promotion [3]
- PH 345 Placement in an HP Practicing Facility [6]
- PH 346 Research Project in Health Promotion [6]
- PH .... Elective Course chosen from another Discipline [3]
- PH .... Elective Course chosen from another Discipline [3]

#### **HEALTH SERVICES MANAGEMENT**

- PH 351 Health Care Management and Systems in the Pacific and Micronesia [3]
- PH 352 Introduction to Health Economics and Health Care Resourcing [3]
- PH 353 Evidence-based Management of the Essential Public Health Functions and Human Resources for Health [3]
- PH 354 Introduction to International Public Health [3]
- PH 355 Placement in an HSM Practicing Facility [6]
- PH 356 Research Project in Health Services Management [6]
- PH .... Elective Course chosen from another Discipline [3]
- PH .... Elective Course chosen from another Discipline [3]



### CERTIFICATE OF ACHIEVEMENT In Agriculture and Food Technology

| Date of First<br>Test |                           | Placeme              | ent Test           |               |      |
|-----------------------|---------------------------|----------------------|--------------------|---------------|------|
|                       | English<br>ening/Speaking | English<br>Structure | English<br>Reading | English Total | Math |

Name: \_\_\_\_\_\_ State: \_\_\_\_\_

| General Education Requirements (13 credits) CA 100 Basic Computer Applications ESL 050 Technical English | Credits 3 3 | Grade | <u>Sem</u> |
|--|-------------|-------|------------|
| MS 104 Technical Math I  | 4           |       |            |
| SC 098 Survey of Science   | 3           |       |            |
| <b>Technical Requirements (21 or 22 credits)</b>   |             |       |            |
| AG 084 Basic Crop Production   | 4           |       |            |
| AG 096 Field Internship  | 5           |       |            |
| Plus a minimum of 12 credits from the following:   |             |       |            |
| AG 086 Micro- propagation and Nursery Practices  | 4           |       |            |
| AG 088 Landscaping   | 3           |       |            |
| AG 090 Principles of Food Processing   | 3           |       |            |
| AG 092 Swine and Poultry Production  | 3           |       |            |
| AG 094 Farm Management and Marketing   | 3           |       |            |

**Total Certificate Requirements 34-35 credits** 



#### CERTIFICATE OF ACHIEVEMENT In Bookkeeping

| Name:                               |                           |  |                      | Stat               | te:  |                |            |
|-------------------------------------|---------------------------|--|----------------------|--------------------|------|----------------|------------|
| Date of Fi                          | ret                       | ı  | Placement            | Test               |      |                |            |
| Test                                | 151                       |  | Tiaccincin           | Test               |      |                |            |
|                                     | Liste                     | English<br>ening/Speaking                          | English<br>Structure | English<br>Reading | Engl | ish Total      | Math       |
| BU 097 Int                          | ing, C<br>ro. To<br>sic B | Office Procedure o Entrepreneurs usiness Math      |                      |                    | 3 _  | <u>Grade</u> . | <u>Sem</u> |
| Bookkeepi<br>BK 095 Bo<br>BK 096 Bo | okke                      | eping I  |                      |                    | 3    |                |            |
| ESL/BU 09                           | 5 Bu                      | nunication (8 cm<br>siness Commun<br>siness Commun | ication I            |                    |      |                |            |
| CA 095 Ba                           |                           | edits)<br>omputer Applic                           | ations               |                    | 3    |                |            |
| Social Scie<br>SS 100 Wo            |                           |  |                      |                    | 3    |                |            |
| Mathemati<br>MS 095 Pro             |                           |  |                      |                    | 4    |                |            |

**Total Certificate Requirements** 36 credits



#### CERTIFICATE OF ACHIEVEMENT In Health Assistant Training Program

| Major Requirements (46 credits)               | <b>Credits</b> | <u>Grade</u> | <u>Sem</u> |
|---|----------------|--------------|------------|
| CHS 220 Review of Health Sciences             | 5              |              |            |
| CHS 224 Health Problems in Adult              | 5              |              |            |
| CHS 231 Maternal and Child Health I           | 5              |              |            |
| CHS 232 Non-Communicable/Communicable Disease | 5              |              |            |
| CHS 233 Behavioral Health                     | 2              |              |            |
| CHS 234 Human Nutrition                       | 3              |              |            |
| CHS 235 Dental Health                         | 2              |              |            |
| CHS 240 Maternal and Child Health II          | 5              |              |            |
| CHS 241 First Aid Care                        | 3              |              |            |
| CHS 242 Environmental Health                  | 2              |              |            |
| CHS 244 Dispensary Management                 | 5              |              |            |
| CHS 251 Health Problems in Children           | 5              |              |            |

**Total Certificate Requirements** 47 credits



#### COLLEGE OF MICRONESIA-FSM P. O. Box 159 Kolonia, Pohnpei FM 96941

#### CERTIFICATE OF ACHIEVEMENT In General Studies

| Name:                     |            |                 |              | <b>State:</b>        |      |
|---------------------------|------------|-----------------|--------------|----------------------|------|
| Date of First             |            |                 | Placem       | ent Test             |      |
| Test                      |            |                 |              |                      |      |
| Engli                     | ish        | English         | English      | English              | Math |
| Listening/S               |            | Structure       | Reading      | Total                |      |
|                           |            |                 |              |                      |      |
|                           |            | l               |              | 1                    |      |
| Certificate Core Re       | eguiremei  | nts (16 credits | ) Cre        | <u>dits</u> Grade Se | m    |
| English (12 credits)      |            |                 |              |                      |      |
| ESL 079 Study Skill       |            |                 |              | 3                    |      |
| ESL 087 Listening/S       | Speaking I | Ι               |              | 3                    |      |
| ESL 089 Reading V         |            |                 |              | 3                    |      |
| ESL 099 Writing V         |            |                 |              | 3                    |      |
| <b>Mathematics (4 cre</b> | edits)     |                 |              |                      |      |
| MS 098 Transition to      |            |                 |              | 4                    |      |
| Certificate Prog          | ram Rec    | uirements (     | (18 credits) |                      |      |
| CA 100 Computer L         |            | •               | `            | 3                    |      |
| SC 094 Family Heal        | •          |                 |              |                      |      |
| SC 098 Survey of So       |            |                 |              | 3<br>3               |      |
| SS 098 Introduction       |            | Sciences        |              | 3                    |      |
| SS 100 World of Wo        | ork        |                 |              | 3                    |      |
| Elective (3 credits)      |            |                 |              |                      |      |
| Take one from the fo      | ollowing g | roup:           |              |                      |      |

**Total Certificate Requirements** 34 credits

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\_\_\_\_\_ History and Government of FSM

\_\_\_\_\_ Intro. to Agriculture \_\_\_\_ Intro. to Tourism

\_\_\_\_\_ Citizenship

\_\_\_\_\_ Intro. to Construction Trades \_\_\_\_\_ Intro. to Fishery and Marine



### CERTIFICATE OF ACHIEVEMENT In Law Enforcement

| Name:  |                              |                 |               | State:             |               |              |     |
|--|------------------------------|-----------------|---------------|--------------------|---------------|--------------|-----|
|  | Date of First Placement Test |                 |               |                    |               |              |     |
|  |                              |                 |               | English<br>Reading | English Total | Math         |     |
| General E  | ducatio                      | on Core Requi   | rements (16 c | eredits)           | Credits       | <u>Grade</u> | Sem |
| CA 100 Co  | mputer                       | Literacy        |               |                    | 3             |              |     |
| MS 095 Pro   | e Algeb                      | ra              |               |                    | 4             |              |     |
| ESL 087 L  | istening                     | /Speaking II    |               |                    | 3             |              |     |
| ESL 089 R  | eading                       | V               |               |                    | 3             |              |     |
| ESL 099 Writing V  |                              |                 |               |                    | 3             |              |     |
| <u>Major Rec</u>   | uiremo                       | ents (18 credit | t <u>s)</u>   |                    |               |              |     |
| SS/PY 101  | Genera                       | al Psychology   |               |                    | 3             |              |     |
| AR 101 Introduction to Arts                              |                              |                 |               |                    | 3             |              |     |
| AJ 151 Introduction to Criminal Justice                  |                              |                 |               | 3                  |               |              |     |
| AJ 152 Intr  | oductio                      | on to Law Enfor | rcement and S | Security           | 3             |              |     |
| AJ 155 Administration Laws of Arrest, Search and Seizure |                              |                 |               |                    | 3             |              |     |

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**Total Certificate Requirements 34 credits** 

Revised: July 2009

AJ 158 Management Skills for Police Officers



### CERTIFICATE OF ACHIEVEMENT In Preschool Teacher Education

| Name: State:  |          |  |                      |                    |               |       |            |
|---|----------|--|----------------------|--------------------|---------------|-------|------------|
| Date of Test  |          |  | Placement Tes        | st                 |               |       |            |
|   |          | English<br>ening/Speaking              | English<br>Structure | English<br>Reading | English Tot   | al    | Math       |
|   |          | REMENTS (32 c                          | ŕ                    | ntion.             | Credit        | Grade | <u>Sem</u> |
|   |          | uction to Early C<br>Orientation, Safe |                      |                    | 4<br>4        |       |            |
| Environme   | nt       |  |                      |                    |               |       |            |
| ED/CD 102   | 2 Promo  | oting Physical and                     | d Communicati        | on Skills          | 4             |       |            |
| ED/CD 103 Advancing Cognitive Skills through Creative Experiences   |          |  |                      |                    | es 4          |       |            |
| ED/CD 104 Promoting Self-Esteem and Responsible Behavior Through<br>Social Experiences<br>ED/CD 105 Family Involvement in Preschool Education |          |  |                      |                    | ugh<br>4<br>4 |       |            |
| ED/CD 106   | 6 Progra | am Management                          | and Professiona      | alism              | 4             |       |            |

**Total Certificate Requirements 32 credits** 

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ED/CD 107 Practicum



### P. O. Box 159 Kolonia, Pohnpei FM 96941

#### Certificate of Achievement In Basic Public Health

|                             | Name                          |                      | State/  | Republic         | _          |
|-----------------------------|-------------------------------|----------------------|---|------------------|------------|
| Date of Fir                 | rst Test                      |                      | Placement   | Test             |            |
|                             | English<br>Listening/Speaking | English<br>Structure | English<br>Reading                                    | English<br>Total | Math       |
| GENERAL E                   | EDUCATION CORE RI             | EQUIREMENT           | MAJOR R   | PEQUIREMENTS (1  | 9 credits) |
| ESL 079 St                  | ,                             | 3                    | PH 041 Comr   | nunity Education | 3          |
| ESL 089 Re                  | -                             | 3                    | PH 049 Beha   | 2                |            |
| ESL 099 W                   | •                             | 3                    | PH 051 Introduction to Information                    |                  |            |
| Mathematic                  | cs (4 credits)                |                      | Syste<br>PH 052 Esser<br>And F                        |                  |            |
| MS 099 Intermediate Algebra |                               | 4                    | PH 053 Practicum Placement in a Public Health Service |                  | a<br>3     |
|                             |                               |                      | PH 069 Dent   |                  | 3<br>2     |
|                             |                               |                      | PH 079 First  |                  | 3          |
| latural Scie<br>C 094 Fami  | nces (3 credits)<br>ly Health | 3                    |   |                  |            |

TOTAL Credits 35



### CERTIFICATE OF ACHIEVEMENT In Secretarial Science

| Date of First |  |                          | Placeme              | ent Test           |               |      |
|---------------|--|--------------------------|----------------------|--------------------|---------------|------|
| Test          |  |                          |                      |                    |               |      |
|               |  | English<br>ning/Speaking | English<br>Structure | English<br>Reading | English Total | Math |

| Major Requirements (34 credits)                 | Credits | <b>Grade</b> | <u>Sem</u> |
|---|---------|--------------|------------|
| BK 095 Bookkeeping                              | 3       |              |            |
| BK 096 Bookkeeping                              | 3       |              |            |
| BU 095 Filing, Office Procedure/Office Machines | 3       |              |            |
| BU 098 Basic Business Math                      | 3       |              |            |
| BU 099b Office Management (200 hours practicum) | 3       |              |            |
| CA 100s Computer Literacy for Secretaries       | 4       |              |            |
| CA 101s Computer Application for Secretaries    | 4       |              |            |
| ESL/BU 095 ESL for Business Purposes I          | 4       |              |            |
| ESL/BU 096 ESL for Business Purposes II         | 4       |              |            |
| SS 100 World of Work                            | 3       |              |            |

**Total Certificate Requirements 34 credits** 

**State:** \_\_\_\_\_



### CERTIFICATE OF ACHIEVEMENT In Trial Counselors

| Date of Test |       |                          | Placeme              | ent Test           |               |      |
|--------------|-------|--------------------------|----------------------|--------------------|---------------|------|
|              | Liste | English<br>ning/Speaking | English<br>Structure | English<br>Reading | English Total | Math |

| Major Requirements (30 credits)                    |   | <u>Grade</u> | <u>Sem</u> |
|--|---|--------------|------------|
|  |   |              |            |
| LAW 200 Legal Research and Writing                 | 3 |              |            |
| LAW 210 Criminal Procedure                         | 3 |              |            |
| LAW 215 Criminal Law                               | 3 |              |            |
| LAW 220 Torts                                      | 3 |              |            |
| LAW 224 Contracts                                  | 3 |              |            |
| LAW 228 Evidence                                   | 3 |              |            |
| LAW 232 Constitutional Law                         | 3 |              |            |
| LAW 236 Appellate and Civil Procedure/Jurisdiction | 4 |              |            |
| LAW 238 Real Property                              | 2 |              |            |
| LAW 240 Trial Practice Internship                  | 3 |              |            |

**Total Certificate Requirements 30 credits** 

State: \_\_\_\_\_

#### ASSOCIATE OF APPLIED SCIENCE In Building Technology

| Name:  | State   |          |              |  |  |  |  |
|--|---------|----------|--------------|--|--|--|--|
| PROGRAM REQUIREMENTS (38 credits)  |         |          |              |  |  |  |  |
| <b>General Education Requirements (22 credits)</b>   | Credits | Semester | <u>Grade</u> |  |  |  |  |
| EN 123 Technical Communication   | 3       |          |              |  |  |  |  |
| MS 104 Technical Math I  | 4       |          |              |  |  |  |  |
| MS 106 Technical Math II   | 4       |          |              |  |  |  |  |
| CA 100 Computer Applications   | 3       |          |              |  |  |  |  |
| Any science with lab (4 credits)   | 4       |          |              |  |  |  |  |
| Oceanography, Marine biology, Biology, Physical science or Chemistry   |         |          |              |  |  |  |  |
| Humanities (3 credits) Art, Music, History, Philosophy or Language   | 3       |          |              |  |  |  |  |
| Exercise Sport Science (1 credit)  | 1       |          |              |  |  |  |  |
| Major Requirements (39 credits) (Technical Building Studies & Electrical)  | 39      |          |              |  |  |  |  |
| **Major requirements to include minimum of 39 credits of example, if a student is majoring in Electrical that student electrical technical requirements. |         |          |              |  |  |  |  |
| Graduation Requirements******Diploma will state AAS Degree in Building Technology-   |         |          | credits      |  |  |  |  |

### ADVANCED CERTIFICATE In Building Technology Major-Construction Electricity

| Name:   | State       | ::              |                  |
|---|-------------|-----------------|------------------|
| Completion of Certificate of Achievement in Construction Electricity (38 credits) | Credits 38  | <u>Semester</u> | Overall GPA      |
| ADVANCED CERTIFICATE REQUI  | REMENTS (   | 16 credits)     |                  |
| General Education Requirements (10 credits)                                       | Cre         | edits Semes     | ter <u>Grade</u> |
| EN 123 Technical Communications SC 130 Physical Science w/lab Humanities ()       | 3<br>4<br>3 |                 |                  |
| Technical Requirements (6 credits)  |             |                 |                  |
| VEE 110 Discrete Devices I  | 3           |                 |                  |
| VEE 266 Rotating Machinery  | 3           |                 |                  |
| TOTAL CRE   | DITS:       |                 |                  |
| TOTAL REQUIREMENTS:   | (48 credit  | s)              |                  |
|   |             |                 |                  |
| * Refer to list of technical electives.   |             |                 |                  |

#### ASSOCIATE OF APPLIED SCIENCE In Building Technology Major-Construction Electricity

| State:     |  |  |                                       |
|------------|--|--|---------------------------------------|
| Credits 38 | <u>Semester</u>  |  | Overall GPA                           |
| Credits    | Semester   | _  | Overall GPA                           |
|            |  |  |                                       |
|            |  |  |                                       |
| Credits    |  | Semester   | <u>Grade</u>                          |
| 1          |  |  | ·                                     |
|            |  |  |                                       |
| 3          |  |  |                                       |
| 3          |  |  |                                       |
| 4          |  |  |                                       |
| 3          |  |  |                                       |
| 4          |  |  |                                       |
|            | Cumula   | ative GP   | <b>A</b> :                            |
|            | Credits           38           Credits           1           3           3           4           3 | Credits         Semester           38            Credits         Semester               Credits         1           3            3            4            3            4            4 | Credits         Semester           38 |

(65-66 credits)

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GRADUATION MINIMUM REQUIREMENTS:

### ADVANCED CERTIFICATE In Electronics Technology

| Name:   | State:         |                 |              |
|---|----------------|-----------------|--------------|
| Completion of Certificate of Achievement in Electronics Engineering Technology (37 credits) | Credits 37     | <u>Semester</u> | Overall GP   |
| ADVANCED CERTIFICATE REQUIREM   | ENTS (15-16 c  | redits)         |              |
| General Education Requirements (3 credits)  | <u>Credits</u> | <u>Semester</u> | <u>Grade</u> |
| EN 123 Technical Communications   | 3              |                 |              |
| Technical Requirements (12-13 credits)  |                |                 |              |
| VEE 222 Discrete Devices II   | 3              |                 |              |
| VEE 235 Digital Electronics II  | 3              |                 |              |
| VEE 223 PC Hardware & Software  | 4              |                 |              |
| *Technical Electives (2-3 credits)  |                |                 |              |
| Course Number & Title:  |                |                 |              |
| TOTAL CREDITS   | :              |                 |              |
| TOTAL REQUIREMENTS: (5  | 2-53 credits)  |                 |              |

<sup>\*</sup> Refer to list of technical electives.

#### ASSOCIATE OF APPLIED SCIENCE In Electronics Technology

#### States

| Name:   |          | State:         |                 |              |
|---|----------|----------------|-----------------|--------------|
|   |          | <u>Credits</u> | <u>Semester</u> | Overall GPA  |
| Completion of Certificate of Achievement in Electronics Engineering Technology (37 creations) |          | 37             |                 |              |
| Completion of Advanced Certificate in<br>Electronics Technology (15-16 credits)               |          | Credits        | Semester        | Overall GPA  |
| College of Micronesia-FSM Entrance Exa<br>Latest score: Status:                               | m        |                |                 |              |
| A.A.S. REQUIREMENTS: (15 cre  | dits)    |                |                 |              |
| General Education Requirements (4 credi   | ts)      | Credits        | <u>Semester</u> | <u>Grade</u> |
| Humanities () Exercise Sports Science   |          | 3<br>1         |                 |              |
| Technical Requirements (11 credits)   |          |                |                 |              |
| VEE 224 Video System & Product Servicing  | 5        | 4              |                 | <del></del>  |
| VEE 225 Office Machines Servicing   |          | 4              |                 | <del></del>  |
| VEE 240 Signal Processing   |          | 3              |                 |              |
| TOTAL   | CREDITS: |                | Cumulative      | GPA:         |
|   |          |                |                 |              |

**GRADUATION MINIMUM REQUIREMENTS:** (67-68 credits)

### ADVANCED CERTIFICATE In Telecommunications

| Name:  | State:         |                 |              |
|--|----------------|-----------------|--------------|
| Consolution of Continues of Ashionement in   | <u>Credits</u> | <u>Semester</u> | Overall GPA  |
| Completion of Certificate of Achievement in<br>Electronics Engineering Technology (37 credits) | 37             |                 |              |
| ADVANCED CERTIFICATE REQUIREMEN  | ITS: (1        | 4-15 credits)   |              |
| General Education Requirements (3 credits)   | Credits        | <u>Semester</u> | <u>Grade</u> |
| EN 123 Technical Communications  | 3              |                 |              |
| <u>Technical Requirements (11-12 credits)</u>  |                |                 |              |
| VEE 230 Radio Communications   | 3              |                 |              |
| VEE 235 Digital Electronics II   | 3              |                 |              |
| VEE 240 Signal Processing  | 3              |                 |              |
| *Technical Electives (2-3 credits)   |                |                 |              |
| Course Number & Title:   |                |                 |              |
| TOTAL CREDITS:   |                |                 |              |
| TOTAL REQUIREMENTS: (51-5  | 52 credits)    |                 |              |

<sup>\*</sup> Refer to list of technical electives.

### ASSOCIATE OF APPLIED SCIENCE In

#### **Telecommunications**

| Name:  | State:  |                 |              |
|--|---------|-----------------|--------------|
| Completion of Contificate of Achievement in  | Credits | <u>Semester</u> | Overall GPA  |
| Completion of Certificate of Achievement in<br>Electronics Engineering Technology (37 credits) | 37      |                 |              |
| Completion of Advanced Certificate in<br>Telecommunications (14-15 credits)                    | Credits | Semester        | Overall GPA  |
| College of Micronesia-FSM Entrance Exam Latest score: Status:                                  |         |                 |              |
| A.A.S. REQUIREMENTS: (16 credits)  |         |                 |              |
| General Education Requirements (4 credits)   | Credits | <u>Semester</u> | <u>Grade</u> |
| Humanities () Exercise Sports Science  | 3<br>1  |                 |              |
| Technical Requirements (12 credits)  |         |                 |              |
| VTE 260 Microwave  | 3       |                 |              |
| VTE 265 Fiber Optics   | 3       |                 |              |
| VTE 270 Telecommunication Systems  | 3       |                 |              |
| VTE 280 Telephone Systems  | 3       |                 |              |
| TOTAL CREDI  | ΓS:     | Cumulative      | GPA:         |

**GRADUATION MINIMUM REQUIREMENTS:** (67-68 credits)

#### **LIST OF TECHNICAL ELECTIVES**

| The follow | ring courses can be used as technical electives in the Electronics Technology Program:  |
|------------|---|
|            | VEE250 Co-operative Education (2)   |
|            | VEE266 Rotating Machinery (3)   |
|            | VTE261 Fiber Optics Installation (3)  |
|            | VTE260 Microwaves (3)   |
|            | VTE270 Telecommunication Systems (3)  |
|            | VTE280 Telephone Systems (3)  |
|            | VEE230 Radio Communications (3)   |
|            | Any new technical course approved by division chairperson   |
|            |   |
| The follow | ving courses can be used as technical electives in the Telecommunications Program:  |
| The follow | ving courses can be used as technical electives in the Telecommunications Program: VEE250 Co-operative Education (2)  |
| The follow |   |
|            | VEE250 Co-operative Education (2)   |
|            | VEE250 Co-operative Education (2)<br>VEE223 PC Hardware & Software (4)  |
|            | VEE250 Co-operative Education (2) VEE223 PC Hardware & Software (4) VEE224 Video System and Product Servicing (4)   |
|            | VEE250 Co-operative Education (2) VEE223 PC Hardware & Software (4) VEE224 Video System and Product Servicing (4) VEE225 Business Machine Servicing(4)                                |
|            | VEE250 Co-operative Education (2) VEE223 PC Hardware & Software (4) VEE224 Video System and Product Servicing (4) VEE225 Business Machine Servicing(4) VEE222 Discrete Devices II (3) |

### CERTIFICATE OF ACHIEVEMENT In Building Maintenance and Repair

| Name:   | State:                                    |                      |                                   |                  |              |
|---|---|----------------------|-----------------------------------|------------------|--------------|
| Date First Test   | Placement Tes                             | t                    |                                   |                  |              |
|   | English<br>Listening/Speaking             | English<br>Structure | English<br>Reading                | English<br>Total | Math         |
| General Education   | Requirements (10 cr                       | <u>redits)</u>       | <u>Credits</u>                    | <u>Semester</u>  | <u>Grade</u> |
| ESL 050 Technical I   | English or                                |                      | 3                                 |                  |              |
| SS 100 World of Wo  | orks                                      |                      |                                   |                  |              |
| MS 104 Technical M  | Iath I                                    |                      | 4                                 |                  |              |
| CA 100 Computer L   | iteracy                                   |                      | 3                                 |                  |              |
| Technical Requirem<br>VSP 153a Industrial<br>VCT 154 Introduction<br>VWE 115 General W<br>VBM 101Maintenan<br>VBM 102 Maintenan<br>VBM 103 Maintenan<br>VBM 104 Maintenan | Safety on to Masonry Velding nce I nce II |                      | 1.5<br>3<br>4<br>4<br>4<br>4<br>4 |                  |              |
|   |   |                      |                                   |                  |              |

TOTAL REQUIREMENTS 34.5

#### **CERTIFICATE OF ACHIEVEMENT**

In

### Career Education (Emphasis: Motor Vehicle Mechanics)

| Name: State:             |                          |               |                |                 |              |
|--------------------------|--------------------------|---------------|----------------|-----------------|--------------|
| Date First Test          | Placement Tes            | it            |                |                 |              |
|                          | English                  | English       | English        | English         | Math         |
|                          | Listening/Speaking       | Structure     | Reading        | Total           |              |
|                          |                          |               |                |                 |              |
|                          |                          |               |                |                 |              |
|                          |                          |               |                |                 |              |
|                          |                          |               |                |                 |              |
| Constitution 4           | . D                      | 194)          |                |                 |              |
| General Education        | n Requirements (13 ca    | redits)       | <u>Credits</u> | <u>Semester</u> | <u>Grade</u> |
| ESL 050 Technical        | English                  |               | 3              |                 |              |
| MS 104 Technical         | Math I                   |               | 4              |                 |              |
| CA 100 Computer 1        | Literacy                 |               | 3              |                 |              |
| BU 097 Introductio       | n to Entrepreneurship    |               | 3              |                 |              |
|                          |                          |               |                |                 |              |
| <b>Technical Require</b> |                          |               |                |                 |              |
|                          | tion to Motor Vehicle N  |               | 4              |                 |              |
| •                        | gine Cooling and Powe    | •             |                |                 |              |
| VTM 103 Ignition,        | Electrical and Transmi   | ission System | n 4            |                 |              |
| VTM 104 Brakes, Sto      | eering, Suspension and V | Vheel Alignme | ent 4          |                 |              |
| VTM 150 Cooperativ       | e Education              |               | 6              |                 |              |
|                          |                          |               |                |                 |              |
|                          |                          |               |                |                 |              |

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TOTAL REQUIREMENTS

### CERTIFICATE OF ACHIEVEMENT In Construction Electricity

| Name:                   | e: State:               |                |         |                 |              |
|-------------------------|-------------------------|----------------|---------|-----------------|--------------|
| Date First Test         | Placement Tes           | st             |         |                 |              |
|                         | English                 | English        | English | English         | n Math       |
|                         | Listening/Speaking      | Structure      | Reading | Total           |              |
|                         |                         |                |         |                 |              |
|                         |                         |                |         |                 |              |
|                         |                         | 1              |         |                 |              |
| PROGRAM REQ             | QUIREMENTS (38 cre      | edits)         |         |                 |              |
| <b>General Educatio</b> | n Requirements (17 ca   | redits)        | Credits | <u>Semester</u> | <u>Grade</u> |
| ESL 050 Technical       | l English               |                | 3       |                 |              |
| MS 104 Technical        | •                       |                | 4       |                 |              |
| MS 106 Technical        | Math II                 |                | 4       |                 |              |
| BU 097 Small Bus        | iness Management        |                | 3       |                 |              |
| CA 100 Computer         | Applications            |                | 3       |                 |              |
|                         |                         |                |         |                 |              |
| Technical Require       | ements (21 credits)     |                |         |                 |              |
| VEM 102 Electrica       | al/Electronic Drawing a | nd Sketching   | 1.5     |                 |              |
| VEM 103 Basic El        | ectricity I             | _              | 4       |                 |              |
| VEM 104 Basic El        | ectricity II            |                | 5       |                 |              |
| VEM 110 Workshop        | Fabrication/Hand and Po | ower Tool Skil | ls 3    |                 |              |
| VEM 111 Electrica       | al Wiring I             |                | 3       |                 |              |
| VEM 112 Electrica       | al Wiring II            |                | 3       |                 |              |
| VSP 121 Industrial      | Safety Electrical/Elect | ronic          | 1.5     |                 |              |

#### TOTAL REQUIREMENTS 38

### CERTIFICATE OF ACHIEVEMENT In Carpentry

| Name:  | State:                         |                      |                    |                  |              |  |  |
|--|--------------------------------|----------------------|--------------------|------------------|--------------|--|--|
| Date First Test  | <b>Placement Tes</b>           | it                   |                    |                  |              |  |  |
|  | English Listening/Speaking     | English<br>Structure | English<br>Reading | English<br>Total | Math         |  |  |
| General Education  | Requirements (13 cr            | <u>edits)</u>        | <u>Credits</u>     | <u>Semester</u>  | <u>Grade</u> |  |  |
| ESL 050 Technical English MS 104 Technical Math I CA 100 Computer Literacy BU 097 Introduction to Entrepreneurship   |                                |                      | 3<br>4<br>3<br>3   |                  |              |  |  |
| Technical Required VAE 103 Blueprint VCT 153 Introduction VCT 163 Concrete In VCT 173 Rough France VCT 183 Finishing VCE 195 Construction VSP 153a Industrial VCT 154 Introduction | 3<br>3<br>3<br>3<br>1.5<br>1.5 |                      |                    |                  |              |  |  |

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TOTAL REQUIREMENTS

#### CERTIFICATE OF ACHIEVEMENT In Cabinet Making/Furniture Making

| Name:  | State:                     |                      |                                |                  |      |  |  |
|--|----------------------------|----------------------|--------------------------------|------------------|------|--|--|
| Date First Test Placement Test   |                            |                      |                                |                  |      |  |  |
|  | English Listening/Speaking | English<br>Structure | English<br>Reading             | English<br>Total | Math |  |  |
| General Education Requirements (13 credits) Credits Semester Grade   |                            |                      |                                |                  |      |  |  |
| ESL 050 Technical English MS 104 Technical Math I CA 100 Computer Literacy BU 097 Small Business Management  |                            |                      | 3<br>4<br>3<br>3               |                  |      |  |  |
| Technical Requirements (21 credits)  VCF 104 Introduction to Cabinet making/Furniture making  VSP 153a Industrial Safety  VCF 106 Plan Reading and Documentation  VCF 110 Domestic Construction  VCF 114 Commercial Construction  VCF 120 Workshop Administration  VCF 124 Maintenance and safe use of Basic Static  Machines, Power Tools, and Equipments |                            |                      | 3<br>1.5<br>1.5<br>3<br>3<br>2 |                  |      |  |  |
| VCF 132 Surface Preparation and Finishing Techniques   |                            |                      | 3                              |                  |      |  |  |

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Revised: July 2009 70

TOTAL REQUIREMENTS

#### CERTIFICATE OF ACHIEVEMENT In Electronics Engineering Technology

| Name:                        | State:                         |              |           |           |               |              |  |  |
|------------------------------|--------------------------------|--------------|-----------|-----------|---------------|--------------|--|--|
| Date First Test              | Date First Test Placement Test |              |           |           |               |              |  |  |
|                              | English                        | English      | English   | English   |               | Math         |  |  |
|                              | Listening/Speaking             | Structure    | Reading   | Total     |               |              |  |  |
|                              |                                |              |           |           |               |              |  |  |
| PROGRAM REQ                  | UIREMENTS (37 cre              | dits)        |           |           |               |              |  |  |
| <b>General Education</b>     | n Requirements (15 cm          | redits)      | Cre       | edits Sem | <u>iester</u> | <u>Grade</u> |  |  |
| MS 104 Technical Math I      |                                |              |           |           |               |              |  |  |
| MS 106 Technical 1           | Math II                        |              | 4         |           |               |              |  |  |
| SC 130 Physical Sc           | ience w/lab                    |              | 4         |           |               |              |  |  |
| CA 100 Computer Applications |                                |              |           |           |               |              |  |  |
| Technical Require            | ements (22 credits)            |              |           |           |               |              |  |  |
|                              | Safety Electrical/Elect        | ronics       | 1.5       | 5         |               |              |  |  |
| VEM 110 Worksho              | p Fabrication                  |              | 3         |           |               |              |  |  |
| VEM 100 Soldering            | g & Mechanical Termi           | nation Techn | iques 1.5 | 5         |               |              |  |  |
| VEE 103 Electronic           | Fundamentals I                 |              | 3         |           |               |              |  |  |
| VEE 104 Electronic           | c Fundamentals II              |              | 4         |           |               |              |  |  |
| VEE 110 Discrete I           | Devices I                      |              | 3         |           |               |              |  |  |
| VEE 125 Electronic           | c Circuits                     |              | 3         |           |               |              |  |  |
| VEE 135 Digital El           | ectronics I                    |              | 3         |           |               |              |  |  |
|                              |                                |              |           |           |               |              |  |  |

TOTAL REQUIREMENTS

**37** 

### CERTIFICATE OF ACHIEVEMENT In Masonry

| Name: State:  |                        |                |                |                 |    |             |  |  |
|---|------------------------|----------------|----------------|-----------------|----|-------------|--|--|
| <b>Date First Test</b>                                    | Placement Test         |                |                |                 |    |             |  |  |
|   | English                | English        | English        | English         |    | Math        |  |  |
|   | Listening/Speaking     | Structure      | Reading        | Total           |    |             |  |  |
|   |                        |                |                |                 |    |             |  |  |
| Canaval Education   | n Dogwinomonta (12 or  | odita)         | G. W           | g .             |    |             |  |  |
| General Education   | n Requirements (13 ca  | <u>rearts)</u> | <u>Credits</u> | <u>Semester</u> | Gi | <u>rade</u> |  |  |
| ESL 050 Technical   | English                |                | 3              | <u></u>         | _  |             |  |  |
| MS 104 Technical  | Math I                 |                | 4              |                 |    |             |  |  |
| CA 100 Computer   | Literacy               |                | 3              |                 |    |             |  |  |
| BU 097 Small Busi   | ness Management        |                | 3              |                 |    |             |  |  |
| Technical Require   | ements (21 credits)    |                |                |                 |    |             |  |  |
| VSP 153a Industria  |                        |                | 1.5            |                 |    |             |  |  |
| VAE 103 Blueprint   | Sketching and Interpre | etation        | 3              |                 |    |             |  |  |
| VCE 195 Construction Procedures                           |                        |                | 1.5            |                 |    |             |  |  |
| VCT 153 Introduction to Carpentry                         |                        |                | 3              |                 |    |             |  |  |
| VCT 154 Fundame   | ntals of Masonry       |                | 3              |                 |    |             |  |  |
| VCT 163 Concrete  | Form Construction      |                | 3              |                 |    |             |  |  |
| VCT 164 Concrete  | and Brick Masonry      |                | 3              |                 | _  |             |  |  |
| VCT 174 Columns, Beams, Walls and Partitions Construction |                        |                | 3              |                 |    |             |  |  |

#### TOTAL REQUIREMENTS 34

### CERTIFICATE OF ACHIEVEMENT In Plumbing

| Name:   | : State:  |                      |                                     |                   |              |  |  |  |
|---|---|----------------------|-------------------------------------|-------------------|--------------|--|--|--|
| Date First Test Placement Test  |   |                      |                                     |                   |              |  |  |  |
|   | English<br>Listening/Speaking   | English<br>Structure | English<br>Reading                  | English<br>Total  | Mat          |  |  |  |
| General Education   | Requirements (13 cr   | redits)              | <u>Credits</u>                      | <u>Semester</u> ( | <u>Grade</u> |  |  |  |
| ESL 050 Technical English MS 104 Technical Math I CA 100 Computer Literacy BU 097 Small Business Management |   |                      | 3<br>4<br>3<br>3                    |                   |              |  |  |  |
| VCE 195 Constructi<br>VCT 152 Fundamen<br>VAE 150 Introduction t<br>VCT 162 Advanced                        | Safety Sketching and Interproperties on Procedures Itals of Plumbing o Computer Aided Design Plumbing Installation and Design | and Drafting         | 1.5<br>3<br>1.5<br>3<br>3<br>3<br>3 |                   |              |  |  |  |

TOTAL REQUIREMENTS

**34** 

## CERTIFICATE OF ACHIEVEMENT In Refrigeration and Air Conditioning (RAC)

| Name:  | State:                        |                      |                    |                  |         |  |  |
|--|-------------------------------|----------------------|--------------------|------------------|---------|--|--|
| <b>Date First Test</b>   | Placement Test                |                      |                    |                  |         |  |  |
|  | English<br>Listening/Speaking | English<br>Structure | English<br>Reading | English<br>Total | Math    |  |  |
| General Education Requirements (14 credits) Credits Semester Grade |                               |                      |                    |                  |         |  |  |
| ESL 050 Technical I  | C                             |                      | 3                  |                  |         |  |  |
| MS 104 Technical M   |                               |                      | 4                  |                  |         |  |  |
| MS 106 Technical M   | Iath II                       |                      | 4                  |                  |         |  |  |
| CA 100 Computer L  | iteracy                       |                      | 3                  | <del></del> -    |         |  |  |
| Technical Requiren   | nents (21 credits)            |                      |                    |                  |         |  |  |
| VEM 105 Basis Refriger   | ration & A.C. Theory          |                      | 3                  |                  |         |  |  |
| VEM 110 Workshop Fabrication                                       |                               |                      | 3                  |                  |         |  |  |
| VEM 111 Electrical Wiring I  |                               |                      | 3                  |                  |         |  |  |
| VEM 113 Refrigerat   | ion I                         |                      | 4                  |                  |         |  |  |
| VEM 114 Refrigerat   | ion II                        |                      | 4                  |                  |         |  |  |
| VWE 115 General Welding  |                               |                      | 4                  |                  | <u></u> |  |  |

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TOTAL REQUIREMENTS

#### CERTIFICATE OF ACHIEVEMENT In Small Engine, Equipment and Outboard Motor Repair

| Name:  | State:                |           |          |          |       |  |
|--|-----------------------|-----------|----------|----------|-------|--|
| Date First Test  | Placement Tes         | t         |          |          |       |  |
|  | English               | English   | English  | English  | Math  |  |
|  | Listening/Speaking    | Structure | Reading  | Total    |       |  |
|  |                       |           |          |          |       |  |
|  |                       |           |          |          |       |  |
|  |                       |           |          |          |       |  |
|  |                       |           |          |          |       |  |
| <b>General Education Requirements (17 credits)</b>       |                       |           |          | Semester | Grade |  |
| ESL 050 Technical I                                      | English or            |           | 3        |          |       |  |
| SS100 World of Wo  | rks                   |           |          |          |       |  |
| MS 104 Technical M                                       | Iath I                |           | 4        |          |       |  |
| MS 106 Technical M                                       | Iath II               |           | 4        |          |       |  |
| CA 100 Computer L  | iteracy               |           | 3        |          |       |  |
| BU 097 Introduction                                      | to Entrepreneurship   |           | 3        |          |       |  |
| Tashniaal Daguinan                                       | manta (17 5 avadita)  |           |          |          |       |  |
| Technical Requirer                                       |                       |           | 1.5      |          |       |  |
| VSP 153a Industrial Safe                                 | •                     |           | _        |          |       |  |
|  | on to Small Engine Re | -         | 4        |          |       |  |
| VSM 102 Fuels, Lubrication, Carburetor, and Ignition     |                       |           | 4<br>v 4 |          |       |  |
| VSM 103 Engine, Dismantling, Inspection, and Assembly    |                       |           |          |          |       |  |
| VSM 104 Starters, Engine, Maintenance, & Troubleshooting |                       |           | 4        |          |       |  |

TOTAL REQUIREMENTS 34.5



### P. O. Box 159 Kolonia, Pohnpei FM 96941

#### Advanced Certificate of Achievement In Maritime Studies (Class 5 Marine Engineer)

| Name  | _         | State/Republic  |            |
|---|-----------|---|------------|
| GENERAL EDUCATION CORE REQUESTION (3 credits) | JIREMENT. | Qualifying Short Courses<br>(ESS/BSS) (All candidates)        |            |
| EN 123 Technical Communication                | 3         | MSG 089 Survival Techniques MSG 090 Fire Prevention & Control | 1.5<br>1.5 |
| Mathematics (8 credits)                       |           | MSG 091 Basic First Aid                                       | 1.5        |
| MS 104 Technical Math I                       | 4         | MSG 092 Occup. Health & Safety                                | 1.5        |
| MS 106 Technical Math II                      | 4         | Qualifying Short Courses (Class 6 M; Class 5 M & Class 5 E)   |            |
|   |           | MMA 162 Basic Radar Operations                                | 1          |
| Computer Applications (3 credits)             |           | MMA 163 Radiotelephony  | 1          |
| CA 100 Computer Literacy                      | 3         | MMA 172 Global Marit.Distress & Safety                        | 2<br>2     |
| ,   |           | MMA 174 Basic Radar   | 2          |
| Any Science or Marine Science                 |           | MME 179 Practical Mathematics                                 | 1          |
| with Lab (4 credits)                          |           | Technical Requirements  |            |
| Any course in Oceanography, Marine            |           |   |            |
| Biology, Chemistry, Biology, or               |           | MWD 100 Enabling English                                      | 1.5<br>4   |
| Physical Science                              | 4         | MWD 101 Basic Bridge Procedures                               | 4          |
|   |           | MWD 102 Basic Seamanship                                      | 2          |
|   |           | MWD 103 Basic Machinery Systems                               | 4          |
|   |           | MME 160 Nautical Knowledge I                                  | 4          |
| Exercise Sports Science (1 credits)           |           | MME 161 Engineering Knowledge I                               | 4          |
| ESS course                                    | 1         | FT 110 Basic Fishing Knowledge                                | 2.5        |
|   |           | FT 120 Tuna Longline Fishing                                  | 2          |
| Humanities (3 credits)                        |           | FT130 Fishing Gear Design & Mach.                             | 2.5        |
| Any course in Art, Music, History,            |           | FT 140 Fin. & Marine Res. Mng.                                | 2.5        |
| Philosophy & Language                         |           | MM 170 First Aid at Sea                                       | 1.5        |
| may be taken                                  | 3         | MM 171 Proficiency in Survival Craft                          | 1.5        |
|   |           | MM 173 Adv. Fire Prev. & Control                              | 1.5        |
|   |           | ME 180 Engineering Knowledge II                               | 5          |
|   |           | ME 181 Applied Marine Machinery                               | 8          |

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**Total Graduation Requirements 81.5 Cr.** 



#### COLLEGE OF MICRONESIA-FSM P. O. Box 159

Kolonia, Pohnpei FM 96941

### Advanced Certificate of Achievement in Maritime Studies (Class 5 Masters)

| Name  | _         | State/Republic  |                                    |
|---|-----------|---|------------------------------------|
| GENERAL EDUCATION CORE REQUESTION (3 credits)   | JIREMENT. | Qualifying Short Courses  |                                    |
| EN 123 Technical Communication  | 3         | (ESS/BSS) (All candidates) MSG 089 Survival Techniques MSG 090 Fire Prevention & Control  | 1.5<br>1.5                         |
| Mathematics (8 credits) MS 104 Technical Math I MS 106 Technical Math II              | 4<br>4    | MSG 091 Basic First Aid MSG 092 Occup. Health & Safety  Qualifying Short Courses  | 1.5<br>1.5                         |
|   | 4         | (Class 6 M; Class 5 M & Class 5 E) MMA 162 Basic Radar Operations   | 1                                  |
| Computer Applications (3 credits) CA 100 Computer Literacy                            | 3         | MMA 163 Radiotelephony  MMA 172 Global Marit.Distress & Safety  MMA 174 Basic Radar   | 2<br>2                             |
| Any Science or Marine Science with Lab (4 credits) Any course in Oceanography, Marine |           | MME 179 Practical Mathematics  Technical Requirements   | 1                                  |
| Biology, Chemistry, Biology, or<br>Physical Science                                   | 4         | MWD 100 Enabling English MWD 101 Basic Bridge Procedures MWD 102 Basic Seamanship MWD 103 Basic Machinery Systems MME 160 Nautical Knowledge I  | 1.5<br>4<br>2<br>4                 |
| Exercise Sports Science (1 credits) ESS course  | 1         | MME 160 Nautical Knowledge I  MME 161 Engineering Knowledge I  FT 110 Basic Fishing Knowledge  FT 120 Tuna Longline Fishing   | 4<br>4<br>2.5<br>2                 |
| Humanities (3 credits) Any course in Art, Music, History, Philosophy & Language       |           | FT130 Fishing Gear Design & Mach.<br>FT 140 Fin. & Marine Res. Mng.<br>MM 170 First Aid at Sea  | 2.5<br>2.5<br>1.5                  |
| may be taken  | 3         | MM 171 Proficiency in Survival Craft MM 173 Adv. Fire Prev. & Control MM 175 Small Vessel Stability MM 176 Nautical Knowledge II MM 177 Nav. & Position Determination MM 178 Ship Constr. & Machinery | 1.5<br>1.5<br>1.5<br>4<br>4<br>1.5 |

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**Total Graduation Requirements** 79.5 Cr.



# CERTIFICATE OF ACHIEVEMENT in FISHING TECHNIQUES AND MARITIME STUDIES (Class 6 Master/Engineer)

| Name: S   | <b>State:</b> |       |     |
|---|---------------|-------|-----|
| Qual. Short Courses (Shipboard Safety Courses) (6 credi   |               | Grade | Sem |
| MSG 089 Survival Techniques                               | 1.5           |       |     |
| MSG 090 Fire Prevention and Control                       | 1.5           |       |     |
| MSG 091 Basic First Aid                                   | 1.5           |       |     |
| MSG 092 Occupational Health and Safety                    | 1.5           |       |     |
| <b>General Education Requirements (15 credits)</b>        |               |       |     |
| MS 104 Technical Math I                                   | 4             |       |     |
| CA 100 Computer Literacy                                  | 3             |       |     |
| EN 123 Technical Communications                           | 3             |       |     |
| Any science or Marine Science with lab                    | 4             |       |     |
| Exercise Sport Science                                    | 1             |       | -   |
| Technical Requirements (29 credits)                       |               |       |     |
| MWD 100 Enabling English                                  | 1.5           |       |     |
| MWD 101 Basic Bridge Procedures                           | 4             |       |     |
| MWD 102 Basic Seamanship                                  | 2             |       |     |
| MWD 103 Basic Machinery Systems                           | 4             |       |     |
| MME 160 Nautical Knowledge I                              | 4             |       |     |
| MME 161 Engineering Knowledge I                           | 4             |       |     |
| FT 110 Basic Fishing Knowledge                            | 2.5           |       |     |
| FT 120 Tuna Longline Fishing                              | 2             |       |     |
| FT 130 Fishing Gear Design and Machinery                  | 2.5           |       |     |
| FT 140 Financial and Marine Res. Mng. For Sm. Scale Fishi | ng 2.5        |       |     |
| Qual. Short Courses for Class 6 Master/Engineer (2 cred   | <u>it)</u>    |       |     |
| MMA 162 Basic Radar Operations                            | 2             |       |     |
| MMA 163 Radiotelephony                                    | 2             |       |     |

**Total Certificate Requirements** 54 credits



#### CERTIFICATE OF COMPLETION in MULTI-PURPOSE RATING

| Name:  | State: _  |                      |                    |   |      |      |     |  |  |  |
|--|---|----------------------|--------------------|---|------|------|-----|--|--|--|
| Date of First  | i   | Placement Test       |                    |   |      |      |     |  |  |  |
| Test   | English<br>Listening/Speaking   | English<br>Structure | English<br>Reading | English T                               | otal | Math |     |  |  |  |
| Crs.)<br>MSG 089 Surv<br>MSG 090 Fire I<br>MSG 091 Basic | ort Courses (Shipbo<br>ival Techniques<br>Prevention and Cont<br>or First Aid<br>opational Health and | rol                  | ourses) (6         | Credit<br>s<br>1.5<br>1.5<br>1.5<br>1.5 | Gra  | ade  | Sem |  |  |  |
| General Educa<br>MS 104 Techni<br>CA 100 Compu           |   | (7 credits)          |                    | 4 3                                     |      |      |     |  |  |  |
| MWD 100 Ena<br>MWD 101 Bas<br>MWD 102 Bas                | ic Bridge Procedures  |                      |                    | 1.5<br>4<br>2<br>4                      |      |      |     |  |  |  |

**Total Certificate Requirements** 24.5 credits

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