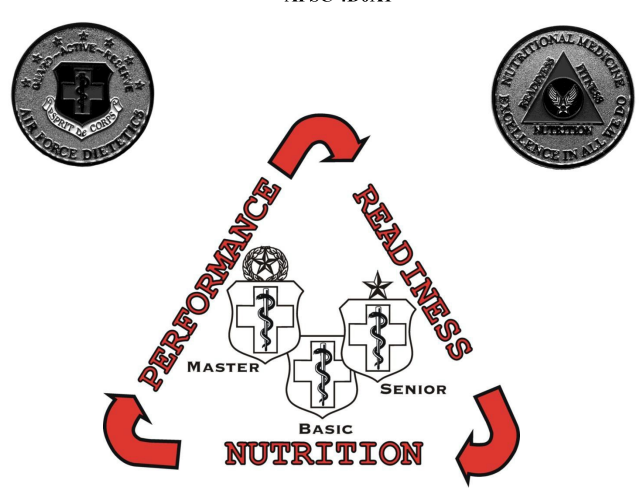
DIET THERAPY AFSC 4D0X1



CAREER FIELD EDUCATION AND TRAINING PLAN

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CAREER FIELD EDUCATION AND TRAINING PLAN DIET THERAPY AFSC 4D0X1

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PART I

Preface

- 1. This Career Field Education and Training Plan (CFETP) is a comprehensive education and training document that identifies life-cycle education and training requirements, training support resources, and minimum core task requirements for the Diet Therapy specialty. The CFETP provides supervisors, trainers, and trainees a clear career path. **NOTE:** Civilians occupying associated positions will use Part II to support duty position qualification training.
- 2. The CFETP consists of two parts. Supervisors use both parts to plan, manage, and control training within the career field.
- **2.1.** Part I provides information necessary for overall management of the specialty. **Section A** explains how everyone will use the plan. **Section B** identifies career field progression information, duties and responsibilities, training strategies, and career field path. **Section C** associates each level with specialty qualifications (knowledge, education, training, and other). **Section D** indicates resource constraints (Examples: funds, manpower, equipment, and facilities). **Section E** identifies transition training guide requirements for SSgt through MSgt.
- 2.2. Part II includes the following: Section A identifies the Specialty Training Standard (STS) and includes duties, tasks, technical references to support training, Air Education and Training Command (AETC) conducted training, core tasks, and correspondence course requirements. Section B contains the course objective list and training standards supervisors will use to determine if airmen satisfy training requirements. Section C identifies a training course index. Supervisors can use to determine resources available to support training. Included here are both mandatory and optional courses. Section D identifies MAJCOM-unique training requirements supervisors can use to determine additional training required for the associated qualification needs. Section E provides guidelines for managing and documenting enlisted training (medical specific). Section F provides guidelines and examples of proper documentation of all enlisted medical personnel training.
- **3.** Guidance provided in this CFETP will ensure individuals in this specialty receive effective and efficient training at the appropriate point in their career. This plan will enable us to train today's work force for tomorrow's jobs. At unit level, supervisors and trainers will use Part II to identify, plan, and conduct training commensurate with the overall goals of this plan.

ABBREVIATIONS/TERMS EXPLAINED

Advanced Clinical Nutrition Course (ACNC). A multi week in residence course for eligible Staff and Technical Sergeants. Discusses the science behind Medical Nutrition Therapy and Operational Nutrition. Prepares NCOs for solo assignments to Special Warfare and Operational Units.

Advanced Training (AT). Formal course which provides individuals who are qualified in one or more positions of their Air Force Specialty (AFS) with additional skills/knowledge to enhance their expertise in the career field. Training is for selected career airmen at the advanced level of the AFS.

Aeromedical Evacuation and Patient Staging Course (AEPSC). The course provides performance based training for a system overview, Air Force Medical Service (AFMS) doctrine and concept of operations, and operational training for commissioned officers and enlisted personnel assigned to Aeromedical Evacuation (AE) units and Patient Staging Unit Type Codes (UTC) and the following patient staging UTCs: FFEPS, FFPPS, FFFPS, and FFHPS.

Air Education and Training Command (AETC). Conducts basic training for all Air Force enlisted personnel, produces skilled flying and ground personnel, and trains many of the world's military forces. Along with basic military, technical, and flying training, AETC provides other types of training, such as aircrew transitional, special, advanced, lateral, and survival training.

Air Force Career Field Manager (AFCFM). Individual appointed by Headquarters United States Air Force (USAF) for assigned AFS. AFCFMs are responsible for overall management of assigned career field. In addition they are responsible for development, implementation and maintenance of the Career Field Education and Training Plan (CFETP).

Air Force Specialty (AFS). A group of positions (with the same title and code) that require common qualifications.

Air Force Career Development Academy (AFCDA). Provides instructional opportunities for customers beyond the confines of the formal classroom. AFCDA has an enrollment, distribution, tracking, and testing system in place for distance learning courses.

Air Force Job Qualification Standard/Command Job Qualification Standard (AFJQS/CJQS). A comprehensive task list that describes a particular job type or duty positions used by supervisors to document task qualifications. The tasks on AFJQS/CJQS are common to all persons serving in the described duty position.

Air Reserve Component (ARC). A component of the Air Force comprised of Air National Guard (ANG) and Air Force Reserve (AFR) units.

Career Broadening. Duties and responsibilities outside of normal Nutritional Medicine activities that provide an opportunity for career advancement (Enlisted Aide, Air Force Recruiter, Military Training Instructor, First Sergeant, Professional Military Education (PME) Instructor, Career Assistance Advisor, etc.).

Career Development Course (CDC). Self-study correspondence courses that provide Airmen with the fundamental knowledge of their AFS. CDCs directly support the Air Force On-the-Job Training (OJT) program and Air Force promotion system.

Career Field Education and Training Plan (CFETP). A CFETP is a comprehensive, multipurpose document encapsulating the entire spectrum of education and training for a career field. It outlines a logical growth plan that includes training resources and is designed to make career field training identifiable, to eliminate duplication, and to ensure this training is budget defensible.

Continued Medical Readiness Program (CMRP). Replaced term RSV(P). Designed to ensure deployable personnel are trained in tasks necessary to support Health Response Team. Training/recertification of tasks is required every 2 deployment cycles.

Continuation Training. Additional training exceeding requirements with emphasis on present or future duty assignments.

Core Task. A task AFCFMs identify as a minimum qualification requirement within an AFS.

Course Objective List. A publication derived from initial or advanced skills course training standards, it identifies the tasks and knowledge requirements, and respective standards provided to achieve a 3 - 7-skill level in this career field. Supervisors use the course objective list to assist in conducting graduate evaluations in accordance with AFI 36-2201, *Air Force Training Program*.

Developmental Special Duty (DSD). A position that represents the Enlisted Corps and Air Force on a national stage involving supervision and mentorship of subordinates and peers. The Air Force has identified 10 special duties as Enlisted Developmental Special Duty positions. Airmen nominated for a DSD position must be an ambassador and role model for Air Force core values and discipline. Eligibility criteria and requirements can be found in the *Special Category (SPECAT) Guide* and the Developmental Special Duty (DSD) Program, *Personnel Services Delivery (PSD) Guide*.

Enlisted Initials Skills (EIS). Variety of Military training provided during BMT and/or Technical Training prior to starting Apprentice course.

Expeditionary Medical Readiness Course (EMRC). The content of this common training is driven by training requirements listed in AFI 41-106, *Medical Readiness Program Management*, and DoDI 1322.24, *Medical Readiness Training*.

Expeditionary Medical Support-Health Response Team (EMEDS-HRT). Provide field operational training for commissioned officers and enlisted personnel assigned to the Expeditionary Medical Support Health Response Team (EMEDS-HRT) UTCs.

Instructional System Development (ISD). A deliberate and orderly, but flexible process for planning, developing, implementing, and managing instructional systems. It ensures personnel are taught in a cost efficient way the knowledge, skills, and attitudes essential for successful job performance. Reference AFI 36-2201.

Initial Skills Training. A formal resident course that results in award of the entry skill level.

Integrated Operational Support (IOS). The AFMS is integrated into lifesaving positions, both on and off the battlefield. Medical support is extended into operational environments for missions with special performance requirements or operational health issues. Technicians will be embedded withinthese operational units to provide care.

Joint Advanced Nutrition and Dietetics (JAND) Course. A 13 session web based course, designed to provide wartime skills training for dietitians and technicians, plus additional relevant topics for nutrition and active duty service members. This course builds upon foundational knowledge of the clinical, nutrition and performance, force health protection and stability operations skills. *This courserequires creation of an Army Knowledge Online (AKO) Account.

Joint Field Nutrition Operations Course (JFNOC). A nine day course, for dietitians and techniciansfrom the Army, Navy, and Air Force. Attendees will participate in various scenarios that hone their tactical skills: land navigation, treating casualties, and convoys. Manage medical field feeding and patient services using operational rations and medical supplements. Assess nutritional status of various populations and become familiar with several types of food distribution programs.

MAJCOM Functional Managers (MFM). MFMs are appointed field representatives who provide the most accurate and up-to-date information to enhance decisions made by the AFCFM. In additionMFMs are command focal points providing guidance, information, and support within command on enlisted issues. Additionally, MFMs are advisors to the Command Surgeon staff on utilization of resources and personnel within the command.

Nutritional Medicine Activity (NMA). A function of Nutritional Medicine, could be Nutritional Medicine Element, Flight or Squadron.

Nutritional Management and Accounting Course (NMAC). Provides financial education and training for Nutritional Medicine personnel working in military treatment facilities. Details key concepts in: cash control operations, eligible diners, surcharge, inventory level, excess cost, quarterly and yearly close out. Emphasizes the analysis and understanding of accounting statements that include the Nutritional Medicine Accounting Spreadsheet, Nutrition Management Information System- Commercial off the shelf report, and Benchmarking Tool report.

Occupational Analysis Report (OAR). A detailed report showing the results of an occupational survey of tasks performed within a particular AFS.

On-the-Job Training (OJT). Hands-on, over-the-shoulder training conducted to certify personnel inboth upgrade (skill level award) and job qualification (duty position certification) training.

Patient Decontamination (DECON). Provides training for personnel required to provide medical Patient Decontamination training in support of worldwide USAF operations.

Qualification Training. Actual hands-on task performance training designed to qualify an individual ina specific duty position. This portion of the dual channel on-the-job training program occurs both during and after the upgrade training process. It is designed to provide the performance skills required to do the job.

Resource Constraints. Resource deficiencies, such as money, facilities, time, manpower, and equipment that preclude desired training from being delivered.

Skills Training. A formal course, which results in the award of a skill level.

Specialty Training. A mix of formal training (technical school) and informal training (on-the-job) to qualify and upgrade airmen in the award of a skill level.

Specialty Training Standard (STS). Describes skills and knowledge that Airman in a particular AFS needs on the job. It further serves as a contract between the AETC and the user to show the overall training requirements for an AFS that the formal schools teach.

Total Force. All collective Air Force components (Active, Reserve, Guard, and civilian elements) of the USAF.

Training Setting. The type of forum in which training is provided (formal resident school, OJT, field training, mobile training team, self-study, etc.).

Upgrade Training (UGT). Mandatory training, which leads to attainment of higher level of proficiency.

Utilization and Training Workshop (U&TW). A forum of MAJCOM Air Force Specialty Code (AFSC) functional managers, subject matter experts (SMEs), and AETC training personnel that determine career ladder training requirements.

Section A - General Information

- 1. Purpose. This CFETP provides information necessary for AFCFMs, MAJCOM Functional Managers (MFMs), commanders, training managers, supervisors, and trainers to plan, develop, manage, and conduct an effective career field training program. This plan outlines the training that individuals in the 4D0X1 specialty should receive in order to develop and progress throughout their career. This plan identifies initial skills, upgrade, qualification, advanced, and proficiency training. Initial skills training is the AFSC specific training an individual receives upon entry into the Air Force or upon retraining into this specialty for award of the 3-skill level.Normally, this training is conducted by AETC at one of the technical training centers.
- 1.1. Upgrade training identifies the mandatory courses, task qualification requirements, and correspondence course completion requirements for award of the 3-, 5-, 7-, and 9-skill levels. Qualification training is actual hands-on task performance training designed to qualify an Airman in a specific duty position. This training program occurs both during and after the upgrade training process. It is designed to provide the performance skills and knowledge required to do the job. Advanced training is formal specialty training used for selected Airmen. Proficiency training is additional training provided to personnel to increase their skills and knowledge beyond the minimum required for upgrade. The CFETP has several purposes, some are:
- **1.1.1.** Serves as a management tool to plan, manage, conduct, and evaluate a career field training program. Also, it is used to help supervisors identify training at the appropriate point in an individual's career.
- **1.1.2.** Identifies task and knowledge training requirements for each skill level in the specialty and recommends education/training throughout each phase of an individual's career.
- **1.1.3.** Lists training courses available in the specialty, identifies sources of training, and thetraining delivery method.
- **1.1.4.** Identifies major resource constraints, which impact full implementation of the desiredcareer field training process.
- **2.** Uses. MFMs and supervisors at all levels will use the plan to ensure comprehensive and cohesive training programs are available for each individual in the specialty.
- **2.1.** METC training personnel will develop/revise formal resident, non-resident, field and exportable training based on requirements established by the users and documented in Part II ofthe CFETP. AETC training personnel and MFMs will also work with the AFCFM to develop acquisition strategies for obtaining resources needed to provide the identified training.
- **2.2.** MFMs will ensure their training programs complement the CFETP mandatory initial, upgrade, and proficiency requirements. OJT, resident training, contract training, or exportable courses can satisfy identified requirements. MAJCOM-developed training to support this AFSCmust be identified for inclusion into plan.

- **2.3.** Each individual will complete the mandatory training requirements specified in this plan. The lists of courses in Part II will be used as a reference to support training.
- **3.** Coordination and Approval. The AFCFM is the approval authority. MAJCOM representatives and AETC training personnel will identify and coordinate on the career field training requirements. The AETC training manager for this specialty will initiate an annual review of this document by AETC and MFMs to ensure currency and accuracy. Using the list ofcourses in Part II, AETC and MFMs will eliminate duplicate training.

Section B - Career Field Progression and Information

1. Specialty Descriptions.

1.1 Specialty Summary. Performs duties in Nutritional Medicine Service to include procuring, storing, preparing, cooking, baking and serving regular and therapeutic diets and nourishment. Performs clinical dietetics tasks and procures equipment. Maintains established sanitation, safety, and security standards. Accomplishes supply and subsistence management control and other duties as assigned. When no dietitian isassigned, consults command dietitian. Related DoD Occupational Subgroup: 132500.

2. Duties and Responsibilities.

- 2.1. Practices timely, quality fundamentals of food preparation for regular and therapeutic diets, tube feedings, therapeutic-in-flight and box lunches. Prepares and cooks food items included in regular and therapeutic diets to conform with menus, recipes, and food production worksheets. Portions and selects nourishment for regular and therapeutic diets. Arranges and garnishes foods using available products and equipment. Assembles and disassembles patient trays on food carts in patient tray assembly area. Delivers and returns food carts from nursing units. Cleans and sanitizes food carts, work area, dining area and equipment. Disassembles and cleans patient tray assembly areas and dining hall serving lines. Standardizes recipes and tests new products. Establishes production controls and standards for quantity and quality of foods. Plans menus according to established patterns. Analyzes reports on baking and cooking activities. Provides field feeding, accountability, sanitation, and layout during disasters or contingencies.
- **2.2.** Performs clinical dietetic tasks. Receives and processes diet orders, menus and other directives related to patient care. Assists in writing individual therapeutic diet menus according to established patterns and guidelines. Conducts dietary rounds to interview patients on regular and therapeutic diets to determine satisfaction and food preferences. Completes nutrition screenings and basic level assessments. Weighs patientson initial and follow-up visits, recording the information in the patient's medical record. Obtains, evaluates anduses dietary history to plan nutritional care. Calculates simple, routine therapeutic diets. Supports community nutrition requirements.
- **2.3.** Accomplishes supply and subsistence management control, and other administrative duties. Collects and turns in subsistence and surcharge monies. Completes menu tallies, patient tray service records and workload data. Assists in determining requirements, preparing requisitions and local purchase orders. Receives, verifies, stores and issues foods and supplies from the prime vendor, commissary and medical logistics. Draws supplies and subsistence. Establishes stock controls, periodic

inventories and thawing procedures. Assists in implementing cost control procedures. Inspects and evaluates facility and equipment for proper maintenance, operation and use. Monitors quality, quantity, sanitation, safety and security standards. Practices Quality Management ensuring continuous improvements using metrics. Makes recommendations for corrective actions in effectiveness of the Nutritional Medicine Service operation. Directs, inspects and evaluates completed work of personnel. Establishes work schedules, work assignments, job descriptions and resolves technical difficulties. Formulates and follows standard operating instructions. Advises dietitian on equipment status, maintenance andadequacy; personnel training; and operational efficiency and economy. Provides input to the MTF budget. Coordinates nutritional medicine service activities with interrelated or using organizations.

3. Specialty Qualifications:

- **3.1. Knowledge.** Knowledge is mandatory of: food preparation methods; recipe modifications, the metric and customary systems of weights and measures; food chemistry; medical and dietetic abbreviations and terminology relating to food preparation and clinical dietetics; operating preparation and service equipment; sanitation and aseptic techniques and standards; use of Safety Data Sheets; medical ethics; professional and patient relationships; psychology of serving patients; the digestive tract anatomy and physiology; feeding in wartime or disaster contingencies; patient feeding in aeromedical evacuation; measures necessary to protect food from contamination by radiological, chemical and biological agents; food purchasing, storage, preparing, service, merchandising; and managing Nutritional Medicine Service activities; menu planning, patient trayservice and dining hall operations, baking, cooking and Medical Nutrition Therapy.
- **3.2. Education.** For entry into this specialty, completion of high school or equivalent is mandatory. High School or college courses in nutrition, human anatomy and physiology, biology, physical and behavioral sciences are highly recommended.

3.3. Training:

- **3.3.1.** For award of AFSC 4D031, completion of a diet therapy course is mandatory.
- **3.4.** Experience. The following experience is mandatory for award of AFSC indicated:
- **3.4.1.** 4D051. Qualification in and possession of AFSC 4D031. Also, experience in regular and therapeutic diets; menu planning, preparing, cooking, and serving.
- **3.4.2.** 4D071. Qualification in and possession of AFSC 4D051. Also, experience supervising functions such as food production, clinical operations, and financial accounting.
- **3.4.3.** 4D091. Qualification in and possession of AFSC 4D071. Also, experience managing functions such as food production, clinical operations, and financial accounting.
- **3.5.** Other. The following are mandatory as indicated:
- **3.5.1.** See attachment 4 for mandatory entry requirements.

- **3.5.2.** For award and retention of these AFSCs, must maintain local network access IAW AFI 17-130, Cybersecurity Program Management and AFMAN 17-1301, Computer Security.
- **4. Skill/Career Progression.** Training and timely progression from apprentice through the superintendent skill level plays an extremely important role in the Air Force's ability to accomplish the mission. It is essential that everyone involved in training do his or her part to plan, develop, manage, conduct, and evaluate an effective training program. The guidance provided in this part of the CFETP will ensure individuals receive viable training at the appropriate points in their careers. The following narratives, and the AFSC 4D0X1 career field flowcharts, identify the training career path. The career path defines the training required in an individual's career.
- **4.1. Apprentice (3) Level.** Initial skill training in this specialty consists of the tasks and knowledge training provided in the 3-skill level resident course located at Joint Base San Antonio (JBSA)-Fort Sam Houston, TX. Initial skills training requirements were identified during the 4D0X1 U&TW held 9-13 July at JBSA-Fort Sam Houston. The decision increase the qualification requirements for entry into the 4D0X1 career field to include high school/college courses is anatomy and physiology, nutrition and the behavioral sciences. The OAR data, training analysis data, and 4D0X1 SME input revealed that performance task and knowledge training requirements identified in the specialty training standard, supported what individuals must complete to be awarded the 4D031 AFSC.
- **4.2. Journeyman (5) Level.** Upgrade training to the 5-skill level in this specialty consists of completing (1) Core tasks and (2) CDC 4D051. Individuals must attend the Airman Leadership School (ALS) prior to promotion to SSgt (E-5). Once upgraded to the 5-skill level, a journeyman will maintain proficiency by completing all continuation training required or specified by command or local policies. 5-skill levelshould attend the ACNC and/or NMAC as appropriate to assigned duties. Individuals will use their CDCs (and other indicated training references) to prepare for testing and promotion under the WeightedAirman Promotion System (WAPS). They should also consider continuing their education toward a Community College of the Air Force (CCAF) or College of Allied Health Science (CAHS) degree.
- **4.3.** Craftsman (7) Level. Upgrade training to the 7-skill level in this specialty consists of completing: (1) Core tasks (2) CDC 4D071. A Diet Therapy craftsman can be expected to fill various supervisory and management positions within Nutritional Medicine such as Noncommissioned Officer in Charge (NCOIC) of the Nutritional Medicine or a particular section. In addition, they may develop work schedules for subordinate personnel and ensure necessary manning levels are maintained at all time during hours of Nutritional Medicine activity operation. Seven-levels should take courses or obtain added knowledge on management of resources and personnel. When promoted to Technical Sergeant, individuals may be selected to attend the Noncommissioned Officer Academy (NCOA). Membership in Association of Nutrition & Foodservice Professionals is highly encouraged and provides career enhancement and professional development opportunities through completion of annual continuing education hours. Completion of the Senior Noncommissioned Officer Academy (SNCOA) when applicable, and an AU ABC degree program is highly encouraged (per AFH 36-2618).
- **4.4. Superintendent (9) Level.** To be awarded AFSC 4D091, an individual must be an E-8, complete requirements specified in Air Force Enlisted Classification Directory (AFECD). A 9-level can be expected to fill positions such as Superintendent of Nutritional Medicine and various staff positions within a medical group. Additional training in the areas of budget, manpower, resources, and personnel management should be pursued through continuing education. Additional higher education and completion of courses outside their career AFSC are also recommended.

- **5. Training Decisions.** The CFETP uses a building block approach (simple to complex) to encompass the entire spectrum of training requirements for the 4D0X1 career field. The spectrum includes a strategy for when, where, and how to meet the training requirements. The strategy must be apparent and affordable to reduce duplication of training and eliminate a disjointed approach to training.
- **5.1. Initial Skills Training.** The initial skills course provides training needed to prepare graduates for nutrition care related positions. All trainees must complete the Diet Therapy Apprentice program. The3-skill level is awarded upon successful completion of the Diet Therapy Apprentice program.
- **5.2. Five-Level Upgrade Requirements.** Completion of CDCs and core tasks is mandatory beforemember is eligible for upgrade to the 5-skill level.
- **5.3. Seven-Level Upgrade Requirements.** Members eligible for upgrade to the 7-skill level on or after 3 June 2016 must complete CDCs and core tasks.
- **5.4. Proficiency Training.** Any additional knowledge and skill requirements that were not taught through initial skills or upgrade training are assigned to continuation training. The purpose of the continuation-training program is to provide additional training exceeding the minimum upgrade training requirements with emphasis on present and future duty positions. Individual Nutritional Medicine managers must develop a continuation-training program that ensures individuals in the Diet Therapy career field receive the necessary training at the appropriate point in their career. The training program will identify both mandatory and optional training requirements. The NMAC and ADTT are proficiency training courses designed to enhance Diet Therapy personnel's proficiency in the management of Nutritional Medicine Operations.
- **6. Degree Requirements:** Diet Therapy Personnel must hold at least the journeyman (5) level at the time of program completion
- 7. Uniformed Services University of the Health Sciences College of Allied Health Science (USUHS CAHS). Effective 28 May 2019 Diet Therapy Personnel with an apprentice (3) level graduation date of 18 July 2019 or later will obtain an Associates in Nutrition via CAHS.
- **7.1. Degree Requirements:** Contact your Base Education Office or Career Field Manager for the most current degree guidance.

DEGREE PROGRAMS

DIETETICS & NUTRITION (7GAD)

Occupational Specialty 4D0X1

Degree Requirements The Journeyman 5 skill-level must be held at the time of program completion.

Technical Education (24 semester hours)

A minimum of 12 semester hours of technical core subjects or courses must be applied and the remaining semester hours applied from technical core or technical elective subjects or courses. Requests to substitute comparable courses or to exceed specified semester hour values in any subject or course must be approved in advance.

Technical Core
CCAF Specialty Internship 18
Diet Therapy
Dietary Manager/Food Protection Professional
Certification6
Dietetics8
Food Service Operations6
Fitness & Health6
Introduction to Food Preparation9
Nutrition9
Nutritional Medicine Administration 6
Subsistence Management 6
Technical Electives Maximum Semester Hours
Computer Science
Food Services
General Biology4
General Chemistry4
Human Anatomy and Physiology 4
Medical Readiness
Principles of Accounting3

Leadership, Management & Military Studies (6 semester hours) Professional military education, civilian management courses accepted in transfer and/or by testing credit. See page 21.

Physical Education (4 semester hours)

General Education (15 semester hours) Applicable courses must meet the criteria for application of courses to the general education requirement and agree with the definitions of applicable courses starting on page 21.

Subjects/Courses Semester Hours
Communications6
Written Communication6 English composition (not duplicative)
or
Oral Communication3
Speech
and
Written Communication3
English composition
Mathematics3
Social Science3
Humanities3

Program Elective (15 semester hours) Courses applying to technical education, LMMS or general education requirements; natural science courses meeting general education requirement application criteria; foreign language credit earned at Defense Language Institute; maximum 9 semester hours of CCAF degree- applicable technical course credit otherwise not applicable to program of enrollment.

- **7.1.1. Technical Education (24 Semester Hours):** A minimum of 12 semester hours of Technical Core subjects/courses must be applied and the remaining semester hours from Technical Core/Technical Elective subject/courses. Requests to substitute subjects/courses must be approved in advance by the Services Branch at CCAF.
- **7.1.2.** Leadership, Management, and Military Studies (LMMS) (6 Semester Hours): Professional military education and/or management courses. The preferred method of completing Leadership, Management, and Military Studies is through attendance at an ALS, NCOA, and/or SNCOA. However, civilian courses that emphasize fundamentals of managing human or material resources may also be applicable.
- 7.1.3. Physical Education (4 Semester Hours): This requirement is satisfied by completion of BMT.
- **7.1.4.** General Education (15 Semester Hours): This requirement is satisfied by application of courses accepted in transfer or by testing credit.
- **7.1.5. Program Elective (15 Semester Hours):** The Program Elective requirement is satisfied with applicable Technical Education; Leadership, Management, and Military Studies; or General Education subjects/courses, including natural sciences courses meeting General Education requirements application criteria. Six semester hours of CCAF degree-applicable technical credit otherwise not applicable to the program may be applied.
- **7.2. Professional Certifications:** Certifications assist the professional development of our Airmen by broadening their knowledge and skills. Additionally, specific certifications may be awarded collegiate credit by CCAF and civilian colleges. To learn more about professional certifications and certification programs offered by CCAF, visit http://www.au.af.mil/au/barnes/ccaf/certifications.asp. In addition to its associate degree program, CCAF offers the following certification programs and resources:
- **7.2.1.** CCAF Instructor Certification (CIC) Program. CCAF offers the three-tiered CIC Program for qualified instructors teaching at CCAF-affiliated schools who have demonstrated a high level of professional accomplishment. The CIC is a professional credential that recognizes the instructor's extensive faculty development training, education and qualification required to teach a CCAF course, and formally acknowledges the instructor's practical teaching experience.
- **7.2.2.** CCAF Instructional Systems Development (ISD) Certification Program. CCAF offers the ISD Certification Program for qualified curriculum developers and managers who are formally assigned at CCAF-affiliated schools to develop and manage CCAF collegiate courses. The ISD Certification is a professional credential that recognizes the curriculum developer's or manager's extensive training, education, qualifications and experience required to develop and manage CCAF courses. The certification also recognizes the individual's ISD qualifications and experience in planning, developing, implementing and managing instructional systems.
- **7.3. Off-duty education** is a personal choice that is encouraged for all. Two Air Force education program offering are AU ABC and AF COOL, programs eligible for 4D0X1 are:
- **7.3.1.** CDM-CFPP

7.3.2. DTR

7.3.3. CAPM

7.3.4. CFSHM

7.3.5. FSMC

7.3.6. Lean2serve Food Protection Manger Program

- **8.** Career Field Path. A chart depicting this specialty's career path is presented on the next page. The Diet Therapy Force Development Pathway, Figure 1-1a and 1-1b, outlines when training is required for each skill level and function within this specialty. The enlisted career path, Table 1-1, presents education and training requirements, average promotion time line, and a chart representing earliest date of rank and high year of tenure dates for ranks Amn and above.
- **8.1** Career Field Path for Reserve and Guard Members. The enlisted education and training path shadows the active duty requirements for the ranks of SrA and below. The ranks SSgt to MSgt are achieved through the availability of authorized positions on the unit manning document (UMD). Personnel may have the opportunity to receive a promotion one grade above the authorized position designated on the UMD. At this time, there is one authorized position for the ranks of MSgt and SMSgt for Reserves.

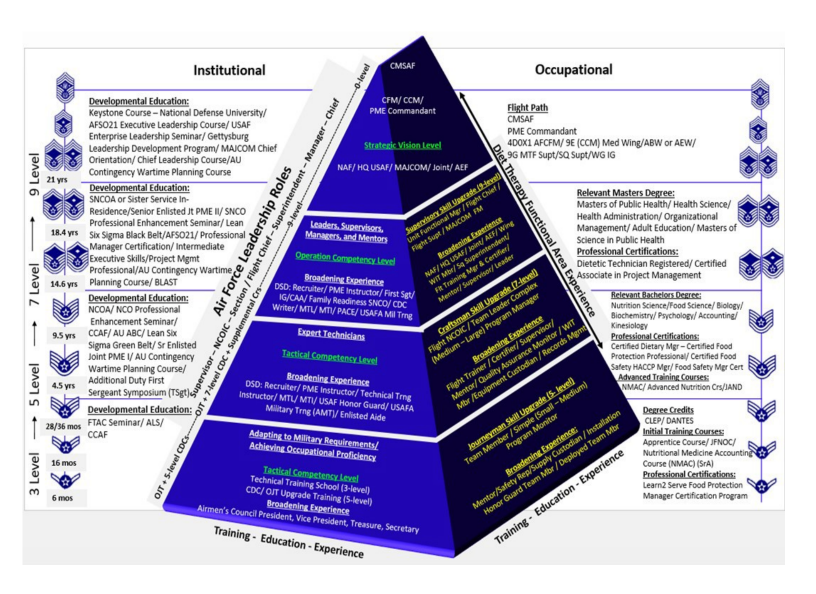


Figure 1-1a. Diet Therapy Force Development Pathway

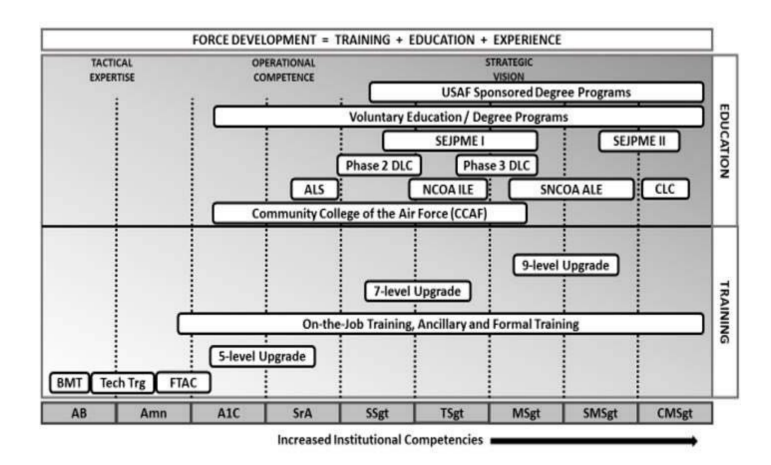


Figure 1-1b. Diet Therapy Force Development Pathway

Table 1.1. Enlisted Career Path				
	GRADE	E REQUIREM	1ENTS	
Education and Training Requirements	Rank	Average Promotion	Earliest Promotion	High Year Of Tenure (HYT)
BMT School				
Apprentice Technical School (3-Skill Level)	Amn	6 months		
	A1C	10 months		
Upgrade To Journeyman (5-Skill Level) - Complete appropriate CDC if/when available	Amn A1C			
- Completion of core tasks	SrA	3 years	28 months	8 Years
Airman Leadership School (ALS) - Must be a SrA with 48 months time in service or be a SSgt Selectee - Resident graduation is a prerequisite for SSgt sew-on (Active Duty Only)	- Must atter	and certified to per	urse and be appoi	rained nted by Commander
Upgrade To Craftsman (7-Skill Level) - Minimum rank of SSgt - Complete all core and duty position tasks - Complete appropriate CDC if/when available	SSgt	4 Years	3 Years	15 Years
NCOA - Must be a TSgt or TSgt Selectee - Resident graduation is a prerequisite for MSgt sewon (Active Duty Only)	TSgt MSgt	9 years 14 years	5 years 8 years	20 Years 24 Years
SNCOA - Must be a MSgt or SMSgt Selectee - Resident graduation is a prerequisite for SMSgt sewon (Active Duty Only)	SMSgt	17 years	11 years	26 Years
Upgrade to Superintendent (9-Skill Level) - Minimum rank of SMSgt	CMSgt	22 years	14 years	30 ears

9. Nutritional Medicine Annual Awards Program.

- **9.1. Purpose**: As a member of the Nutrition and Diet Therapy career field, outstanding performance and professionalism can be rewarded with a nomination for the CMSgt Harvey A. Cain Award for Diet Therapy. The award, authorized by AFI 36-2805, *Special Trophies and Awards Program*, recognizes significant off duty contributions, outstanding duty performance, and exceptional professionalism in diet therapy.
- **9.2. Nomination Process:** The office of primary responsibility for the enlisted awards program is the Diet Therapy AFCFM. AF/SG1 solicits nominees for all awards by means of a message distributed no later than 1 August of the current calendar year typically. The awards are for achievements during a 12 month period between October through September.
- **9.3.** Eligibility: All Diet Therapy enlisted personnel in the grades of Amn through TSgt including members of the ANG and AFR are eligible to compete. Members can only win once in each category.

9.4. Award Categories:

- **9.4.1. Outstanding Diet Therapy Airman of the Year:** Nominees must be in the grade range of Amn through SrA.
- **9.4.2.** Outstanding Diet Therapy NCO of the Year: Nominees must be in the grade range of SSgt through TSgt.
- **9.5.** Criteria: Individual nominations must include specific facts that clearly distinguish the nomineesfrom their peers citing examples during the award period only. An electronic AF 1206, *Nomination for Award*, will be submitted for each individual nominated unless otherwise noted. It must include the following two headers:
- **9.5.1.** Leadership and Job Performance (80 points/8 lines maximum): This area should describe leadership accomplishments and performance of primary and additional duties. It should define the scope and level of responsibility and impact the member had on the mission and/or unit. Describe outstanding actions that improved the delivery of healthcare and include new initiatives that positively impacted the unit/mission. Duty related awards will be included in this section.
- **9.5.2.** Significant Self Improvement and Base/Community Involvement (20 points/2 lines maximum): Show how the member developed or improved skills related to primary duties in this area. Include achievements in professional associations and involvement in both military and civilian communities. Also, include off-duty education, formal training, CDC enrollment/completion, OJT, PME awards and certifications.

Section C - Skill Level Training Requirements

1. **Purpose.** Skill level training requirements in this career field are defined in terms of tasks and knowledge requirements. This section outlines the specialty qualification requirements for each skill level in broad, general terms and establishes the mandatory requirements for entry, award and retention of each skill level. The specific task and knowledge training requirements are identified in the STS at Part II, **Sections A** and **B** of this CFETP.

2. Specialty Qualifications.

2.1. Apprentice Level Training:

- **2.1.1. Knowledge.** Knowledge is mandatory of food preparation methods; standardized recipes; garnishing and serving techniques; baking terms and techniques; metric system of weights and measures; food science; normal and therapeutic nutrition; medical terminology and abbreviations relating to food preparation and clinical dietetics; operating food service equipment; sanitation andaseptic techniques; digestive tract anatomy and physiology; measures to protect foodstuffs from contamination by radiological, biological, and chemical agents; and outpatient clinical nutrition.
- **2.1.2. Education.** For entry into this specialty, completion of high school or equivalent is mandatory. High School or college courses in nutrition, human anatomy and physiology,

biology, physical and behavioral sciences are highly recommended.

- **2.1.3. Training.** Completion of the resident Diet Therapy program L5ABJ4D031 01AA is mandatoryfor the award of the 3-skill level AFSC.
- **2.1.4.** Experience. Not used.
- **2.1.5.** Training Sources/Resources. Completion of the resident Diet Therapy program at JBSA-Fort Sam Houston satisfies the training requirements specified in the specialty qualification section (above) for award of the 3-skill level. A list of all training courses is in Part II, **Section C** of this CFETP.
- **2.1.6. Implementation.** Entry into 3-skill level training is accomplished by new accessions upon graduation from BMT. Another avenue is by approved retraining from any AFSC at the 5-skill level or higher (or 3-skill level if no 5-skill level exists; must be a SrA or higher, and be interviewed by the baseeducation, classification and training, and career field personnel). The Diet Therapy program is a resident course requiring mandatory attendance. There is no proficiency advancement through the basiccourse. After graduation, job qualification training starts when an individual is assigned to their first duty position. Thereafter, it is initiated anytime an individual is assigned duties they are not qualified toperform.

2.2. Journeyman Level Training:

- **2.2.1. Specialty Qualification.** All 4D031 qualifications apply for the 4D051 requirements.
- **2.2.2. Knowledge.** Knowledge is mandatory of food preparation methods; subsistence ordering, issuingand storage controls; cashier procedures; progressive cooking techniques; patient tray assembly procedures; individual and bulk nourishment preparation; patient visitation to determine patient satisfaction and obtain food preferences.
- 2.2.3. Education. Not used.
- **2.2.4.** Training. Not used.
- **2.2.5. Experience.** Prior qualification as a Diet Therapy Apprentice is mandatory. Experience ismandatory in food production, patient tray service, and in/out patient clinical dietetics.
- **2.2.6.** Training Sources/Resources. Completion of CDC Z4D051, *Diet Therapy Journeyman*, satisfies the knowledge requirements specified in the specialty qualification section (above) for awardof the 5- skill level. The STS identifies all the core tasks required for qualification. Qualified trainers using available resources provide upgrade and qualification training. Training courses are listed in Part II, **Section C** of the CFETP. Completion of the NMAC and ADTT is encouraged upon award of the 5-skill level or as required by assigned duties.
- **2.2.7. Implementation.** Entry into 5-skill level upgrade training is initiated following graduation from the 3-level course and arrival at permanent duty station. Qualification training is initiated anytime an individual is assigned duties he/she is not qualified to perform. CDC Z4D051 is used concurrently to obtain necessary duty position qualifications.

- 2.3. Craftsman Level Training:
- **2.3.1.** Specialty Qualifications. All 4D051 qualifications apply to the 4D071 requirements.
- **2.3.2. Knowledge.** Knowledge is mandatory of menu writing; scheduling personnel; cost centerbudgeting; completing routine therapeutic diet consultations, and performing advanced level nutritional assessments.
- **2.3.3.** Education. Not used.
- **2.3.4.** Training. Not used.
- **2.3.5.** Experience. Prior qualification as a Diet Therapy Journeyman is mandatory. Experience is required in menu writing; scheduling personnel; cost center budgeting; completing routine therapeutic diet consultations, performing inpatient and outpatient advanced level nutritional assessments to be awarded the 7-skill level.
- **2.3.6.** Training Sources/Resources. Completion of CDC Z4D071, *Diet Therapy Craftsman*, satisfies the knowledge requirements specified in the specialty qualification section for award of the 7-skill level. The STS identifies all the tasks required for qualification. Qualified trainers using available resources provide upgrade and qualification training. Training courses are listed in Part II, **Section C** of the CFETP. Completion of the NMAC and ADTT is highly encouraged upon award of the 7-skill level oras required by assigned duties.
- **2.3.7. Implementation.** Entry into 7-skill level upgrade training is initiated when an individual possesses the 5-skill level and is in the grade of (selected for) E5 or higher. Qualification training is initiated anytime an individual is assigned duties he/she is not qualified to perform. The completion ofthe 7- level CDC is required for award of the 7-skill level.
- 2.4. Superintendent Level Training.
- **2.4.1.** Specialty Qualifications. All 4D071 qualifications apply to the 4D091 requirements.
- **2.4.2. Knowledge.** Knowledge of overall administrative, logistical, managerial and nutritional operations is mandatory.
- **2.4.3.** Education. Not used.
- **2.4.4.** Training. Not used.
- **2.4.5. Experience.** Prior qualification as a Diet Therapy Craftsman is mandatory.
- **2.4.6.** Training Sources/Resources. The STS identifies all the core tasks required for qualification in the individual's duty position. Qualified trainers provide upgrade and qualification training.
- **2.4.7. Implementation.** Entry into upgrade training is initiated when an individual possesses the 7-skilllevel and is a SMSgt selectee or higher. Qualification training is initiated anytime an individual is assigned duties they are not qualified to perform.

Section D - Resource Constraints

- 1. Purpose. This section identifies known resource constraints, which preclude optimal/desired trainingfrom being developed or conducted, including information such as cost and manpower. Narrative explanations of each resource constraint and an impact statement describing what effect each constraint has on training are included. Also included in this section are actions required, office of primary responsibility, and target completion dates. Resource constraints will be, as a minimum, reviewed and updated annually.
- 2. Apprentice Level Training: There are no resource constraints.
- 3. Five Level Training: There are no resource constraints.
- 4. Seven Level Training: There are no resource constraints.

Section E - Transitional Training Guide

NOTE: There is currently no transitional training guide. This area is reserved.

PART II

Section A - Specialty Training Standard

- **1. Implementation.** This STS will be used for technical training provided by AETC beginning inNovember 2019
- **2. Purpose.** As prescribed in AFI 36-2201 this STS:
- **2.1.** Lists in the column 1 (Task, Knowledge, and Technical Reference) the most common tasks, knowledge, and technical references (TR) necessary for Airman to perform duties in the 3-, 5-, and 7-skill level. Number task statements sequentially i.e., 1.1, 1.2, 2.1. Tasks identified in Column 2 identified with an (R) are CMRP training tasks for Active, Guard and Reserve personnel. Core tasks are identified in Column 3 by a 5 or 7 depending on what level of upgrade training the Airman is in.
- **2.2.** Provides certification for OJT. Columns 4 through 8 are used to record completion of tasks and knowledge training requirements. Use the automated Total Force Training Record (TFTR) to document technician qualifications.
- **2.3.** Shows formal training and correspondence course requirements. Columns 9 through 11 showthe proficiency to be demonstrated on the job by the graduate as a result of training on the task/knowledge and the career knowledge provided by the correspondence course. See CADRE/AFSC/CDC listing maintained by the unit-training manager for current CDC listings.
- **2.4. Qualitative Requirements.** The proficiency code key used to indicate the level of training andknowledge provided by resident training and career development courses.
- **2.5. Documentation.** Use the automated system to document all technician qualifications. **NOTE:** An Air Force Job Qualification Standard may be used in lieu of Part II of the CFETP only upon

approval of the AFCFM. The AFCFM may supplement these minimum documentation procedures asneeded or deemed necessary for their Career Field.

- **2.5.1.** Transcribing a new or revised CFETP. The 4D0X1 CFM will provide transcription instructions to the TFTR program manager and field users. This process will be seamless to the fielduser as all existing trainee records will be auto-transcribed.
- **2.5.2. Documenting Career Knowledge.** When a CDC is not available the supervisor identifies STStraining references that the trainee requires for career knowledge and ensures, as a minimum, that trainees cover the mandatory items in the AFECD.
- **2.5.3. Decertification and Recertification.** When an airman is found to be unqualified on a task previously certified for his or her position, the supervisor deletes the previous TFTR documented certification. Appropriate remarks are entered on the AF Form 623A, *On-The-Job Training RecordContinuation Sheet* identifying the reason for decertification. Upon subsequent recertification, document TFTR as for any other training qualification.
- **2.6.** Training Standard. Tasks are trained and qualified to the go/no go level. Go means the individual can perform the task without assistance and meet local demands for accuracy, timeliness, andcorrect use of procedures.
- **2.7.** The CFETP serves as a guide for development of promotion tests used in the WAPS. Senior Noncommissioned Officers (SNCO) with extensive practical experience in their career fields develop Specialty Knowledge Tests (SKTs) at the Airman Advancement Division. The tests sample knowledge of STS subject matter areas judged by test development team members as most appropriate for promotion to higher grades. Questions are based upon study references listed in the *Enlisted PromotionsReference and Requirements Catalog*. Individual responsibilities are in AFI 36-2605, *Air Force Military Personnel Testing System*.
- **3. Recommendations.** Identify inadequacies and recommend changes to this training standard through channels to 937 TRG/TTS, 2931 Harney Road, JBSA-Fort Sam Houston, TX 78234 or use the CustomerService Information Line, DSN 420-1080 or Commercial (210) 808-1080 to report your findings.

BY ORDER OF THE SECRETARY OF THE AIR FORCE

OFFICIAL

ROBERT I. MILLER Lieutenant General, USAF, MC, CFS Surgeon General

Attachments: 4D0X1 STS, Qualitative Requirements,

Name Of Trainee				
Printed Name (Last, First, Middle Initial)		Initials (Written)	SSAN	
	D.I. I. I. IV. Of G	10.1. 0.001.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
		ifying Official And Written	Initials	
N/I	N/I			
N/I	N/I			
N/I	N/I			
	1,11			
N/I	NII			
N/I	N/I			
N/I	N/I			
N/I	N/I			
N/I	N/I			
11/1	14/1			
27.0	27.0			
N/I	N/I			

QUALITATIVE REQUIREMENTS

		Proficiency Code Key
	Scale Value	Definition: The individual
	1	Can do simple parts of the task. Needs to be told or shown how to do most of the task. (Extremely Limited)
Task	2	Can do most parts of the task. Needs only help on hardest parts. (Partially Proficient)
Performance	3	Can do all parts of the task. Needs only a spot check of completed work. (Competent)
Levels	4	Can do the complete task quickly and accurately. Can tell or show others how to do the task. (Highly Proficient)
	a	Can name parts, tools, and simple facts about the task. (Nomenclature)
*Task	b	Can determine step by step procedures for doing the task. (Procedures)
Knowledge	c	Can identify why and when the task must be done and why each step is needed.(Operating Principles)
Levels	d	Can predict, isolate, and resolve problems about the task. (Advanced Theory)
	A	Can identify basic facts and terms about the subject. (Facts)
**Subject	В	Can identify relationship of basic facts and state general principles about the subject. (Principles)
Knowledge	С	Can analyze facts and principles and draw conclusions about the subject. (Analysis)
Levels	D	Can evaluate conditions and make proper decisions about the subject. (Evaluation)

Explanations

- This mark is used alone instead of a scale value to show that no proficiency training is provided in the course or CDC.
- X This mark is used alone in the course columns to show that training is required but not given due to limitations in resources.

NOTE: All tasks and knowledge items shown with a proficiency code are trained during war time.

^{*} Å task knowledge scale value may be used alone or with a task performance scale value to define a level of knowledge for a specific task.(Example: b and 1b)

^{**} A subject knowledge scale value is used alone to define a level of knowledge for a subject not directly related to any specific task, or for a subject common to several tasks.

	2. Coi	re Tas	sks	3. Cei	rtificati	on For	OJT				s Used To I on Provided		e)	
1. Tasks, Knowledge And Technical References	A	В	C	A	В	С	D	E		A l Level		B Level		C Il Level
	CMRP	5 Level	7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Course	(2) CDC
1 CAREER LADDER PROGRESSION TR: 4D0X1 CFETP		Level	Level	Start	Compact	- Included the second s			-	-	-	-	-	-
1.1 Diet Therapy career field									A	-	-	-	-	-
1.2 Progression in career paths 4D0X1									A	-	-	-	-	-
1.3 Duties of AFSCs D031/51/71/91 and 4D000									A	-	-	-	-	-
1.4 USAF Medical Service TR:														
AFMAN 44-144, AFMS website									-	-	-	-	-	-
https://www.airforcemedicine.af.mil/														
1.4.1 Mission									A	-	-	-	-	-
1.4.2 Organization									A	-	-	-	-	-
1.4.3 Function									Α	-	-	-	-	-
2 Medical Readiness		Ì							-	-	-	-	-	-
2.1 Contingency Operations							l		-	-	-	-	-	-
2.1.1 Planning Process									-	-	-	-	-	-
2.1.1.1 Disaster Team Management			*						-	-	-	-	-	b
2.1.1.2 Exercise planning/execution/AAR			*						-	-	-	-	-	b
2.1.1.3 Memorandum of														
Understanding/Agreements (MOU/MOA)			*						-	-	-	-	-	b
2.1.1.4 Revise Contingency Plans			*						-	-	-	-	-	b
2.1.2 Deployed Operations									-	-	-		-	-
2.1.2.1 Disaster Team Overview		*							-	-	-	В	-	-
2.1.2.2 Contingency Plan concepts		*							-	-	-	В	-	-
2.1.3 Conduct Contingency Patient Tray Operations		*							-	-	-	c	-	-
3 AF OCCUPATIONAL SAFETY AND HEALTH (AFOSH) PROGRAM TR:AFI AFI 91-202									-	-	-	-	-	-
3.1 Understand Hazards of AFSC 4D0X1		*							A	-	-	В	-	-
3.2 AFOSH standards for AFSC 4D0X1		*							A	-	-	В	-	-
3.3 Use safety practices when working with equipment		*							2b	-	-	ı	-	-
3.4 Perform safety procedures when working in facilities		*							2b	-	-	-	-	-
3.5 Perform proper lifting procedures	1	*							2b	-	-	-	-	-
3.6 Fire prevention measures/procedures	1	*							Α	-	-	-	-	-
3.7 Prepare accident/incident reports	1	*							a	_	-	С	_	_
3.8 Hazardous communication- Safety Data Sheets (SDS)		*							A	-	-	В	-	-
4 PROFESSIONAL AND PATIENT									-	-	-	-	-	-
RELATIONSHIPS TR: AFH 33-337														
4.1 Customer service relations									-	-	-	-	-	-
4.1.1 Customer service standards									A	-	-	-	-	-
4.1.2 Telephone Etiquette 4.1.3 E-mail Etiquette									A	-	-	-	-	-
5 SANITATION AND PERSONNEL									A	_	-	-	_	_
HYGIENE TR: AFIs 32-1053, 48-116,														
48-117, Tri-Service Food Code, CurrentJC									-	-	-	-	-	-
Manual and Current Servsafe Manual														
5.1 Maintain personal hygiene		*							3c	-	-	c	-	-

	2. Core	Tasl	KS	3. Cei	rtificati	on For	OJT			ciency Code		Indicate I (See Note)		
1. Tasks, Knowledge And Technical References	A	В	C	A	В	C	D	E	2 SIz	A ill Level	£ Chi	B ill Level		C ill Level
	CMRP	5 Level	7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Cours	(2) CDC
5.2 Communicable diseases		*							A	-	-	В	e -	-
5.3 Perform disease control		*							2b	-	_	С	_	-
measures 5.4 Use of cleaning agents		*							2b			С		
5.5 Prevention of insect and rodent		*											_	_
infestation		*							Α	-	-	В	-	-
5.6 Sanitize facilities		*							3c	-	-	-	-	-
5.7 Sanitize equipment		*							3c	-	-	-	-	-
5.8 Inspect personnel for sanitation compliance		*							-	1	-	b	-	c
5.9 Inspect facility for sanitation compliance		*							-	-	-	b	-	с
6 FOOD SERVICE EQUIPMENT TR: Applicable Manufacturers' Handbook									-	-	-	-	-	-
6.1 Operate food service equipment		*							2b	-	-	-	-	-
6.2 Maintain food service equipment		*							2b	-	-	-	-	-
7 TRAINING TR: AFI 36-2201									-	-	-	-	-	-
7.1 Conduct In-service Education Programs		*							a	-	-	b	-	-
8 SUPERVISION TR: AFMAN 44- 144, AFI 38-201, AFI 38-204									-	1	-	-	-	-
8.1 Schedule personnel			*						-	-	-	b	-	c
8.2 Schedule daily work assignments			*						-	-	-	b	-	c
8.3 Complete annual budget									-	-	-	ь	-	c
8.4 Unit Manpower Document									-	-	-	A	-	В
8.5 Unit Personnel Manpower Roster									-	-	-	A	-	В
8.6 Change manning documents									-	-	-	b	-	c
9 FACILITY AND EQUIPMENT MAINTENANCE TR: AFPAM 32- 1004 V.3									1	1	-	-	-	-
9.1 Property Categories									-	-	_	-	-	_
9.1.1 Real Property Equipment (Fac Mgmt/CE)									-	1	-	A	-	В
9.1.2 Medical Equipment									-	-	-	A	-	В
9.1.3 Facility infrastructure									-	-	-	A	-	В
9.2 Requesting maintenance									-	-	-	a	-	b
9.3 Track work orders									-	-	-	a	-	b
10 MEDICAL MATERIEL PROCEDURES TR: AFI 23-111									-	-	-	-	-	-
10.1 Understand Air Force accountability									-	-	-	A	-	В
10.2 Prepare request for supplies									-	-	-	a	_	b
10.3 Maintain supply stock levels									-	-	-	a	-	b
10.4 Process computer generated supply reports									-	-	-	-	-	-

	2. Core	e Tasl	KS	3. Cei	rtificati	on For	OJT		4. Proficiency Codes Used To Indicate Training/Information Provided (See Note)						
1. Tasks, Knowledge And Technical References	A	A B C		A	A B	C	D	E	·	A	В	C			
	CMRP	5	7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1)	(2)	(1)	(2)	(1)	(2)	
		Level		Start	Complete	initials	initials	initials	Course	CDC	Course	CDC	Cours e	CDC	
10.4.1 Weekly Issue List									-	-	-	a	-	b	
10.4.2 Monthly Back Order Report									-	-	-	a	-	b	
10.4.3 Issue/Turn-in Summary									_	_	_	_	_	_	
Report															
11 EQUIPMENT MANAGEMENT TR: AFMAN 34-240									-	-	-	-	-	-	
11.1 Review facility layout for 5 year Equipment Plan									-	-	-	-	-	b	
11.2 Forecast equipment									-	-	-	a	-	С	
11.3 Research equipment for									_		_	_	_	С	
purchase									_					-	
11.4 Request equipment									-	-	-	b	-	С	
11.5 Maintain equipment custodial account									-	ı	-	b	-	c	
12 HAZARD ANALYSIS OF															
CRITICAL CONTROL POINT															
(HACCP) PRINCIPLES TR:									-	-	-	-	-	-	
Current Tri-Service Food Code,															
Current Servsafe Manual															
12.1 Hazard Analysis of Critical Control Point (HACCP)		*							В	-	-	С	-	-	
13 SUBSISTENCE CONTROL TR: AFI 34-239, AFMAN 34-240, AFMAN 44-144, Current Tri-									_	_	_	_	_	_	
Service FoodCode, Current Servsafe Manual															
13.1 Order subsistence		*							a	_	_	b	_	С	
13.2 Receive incoming subsistence		*							a	-	_	b	_	С	
13.3 Store Subsistence									_	-	_	-	_	_	
13.3.1 Perishable		*							a		_	b	_	_	
13.3.2 Nonperishable		*							a		_	b	_	_	
13.3.3 Thawing		*							a		_	b	_	_	
13.4 Issue Subsistence		*							2b	-	_	-	_	_	
13.5 Return Subsistence		*							2b	-	_	_	_	_	
13.6 Perform inventory	-	*							a	_	 _	b	 	c	
13.7 All-Food Act Notification									a						
Process									-	-	-	-	-	-	
13.7.1 Understand All-Food Act Notification Process		*							a	-	-	a	-	-	
13.7.2 Execute All-Food Act Notification Process		*							b	-	-	c	-	-	
13.8 Calculate excess costs/supplemental income			*						-	-	-	b	-	-	
13.9 Complete spoiled subsistence			*						_	_	_	ь	_	_	
procedures 13.10 Make inventory adjustments	-	*									<u> </u>	1.			
13.11 Sources of Subsistence		_ ~							a	-	-	b	-	С	
13.11 Sources of Subsistence 13.11.1 Prime Vendor									-	-	-	-	-	-	
Management		*							A	-	-	В	-	-	

1. Tasks, Knowledge And Technical References A B C A B C D E SAMIL-ON CONTINUE CONTINU		2. Core	e Tasl	KS .	3. Ce	rtificati	on For	OJT		4. Proficiency Codes Used To Indicate Training/Information Provided (See Note)						
Color Colo	1. Tasks, Knowledge And Technical References	A	В	C	A	В	C	D	E	3 Sh		5 Shi				
13.11.2 Subsistence Total Ordering and Receipt Electronic System (STORES) 13.13 Billing Payments *		CMRP		7 Level						(1)	(2)	(1)	(2)	(1)	(2)	
Ordering and Receipt Electronic System (STORES) 13.11.3 Billing-Payments *	13.11.2 Subsistence Total													e		
13.11.3 Billing/Payments	Ordering and Receipt Electronic		*							-	-	-	В	-	-	
13.12 Local Sources	13 11 3 Rilling/Payments		*							_		_	Δ	_		
13.12.1 Government Purchase Card (GPC) Cardholder responsibilities	<u> </u>											_	-		_	
Card (GPC) Cardholder responsibilities 13.12.2 GPC Approving Official responsibilities 14. NA ACCOUNTING TR: AFMAN 44-144, current NDAA 14.1 Financial Terminology 14.2 MTF BDFA 14.3 PT BDFA 14.4 Eligible Diners 14.5 Interpret financial reports 15.1 Aparties of the Nutrition Care Process, AFMAN 44-144, and the Nutrition Care Process, AFMAN 44-144 15.1 Operate applicable patient tray delivery system 15.1.1 Hot/cold food carts 15.2.1 Assemble trays for paper revice 15.2.2 Set up tray line 15.2.3 Assemble trays for paper revice 15.2.3 Assemble trays for paper service 15.2.3 Assemble patient tray 15.2.4 Check patient tray 15.2.5 Break down serving line 16.1 Medical terminology 16.2 Life Cycle Nutrition 16.1 Medical terminology 16.2 Life Cycle Nutrition 16.1 Life Cycle Nutrition 16.1.2 Life Cycle Nutrition 16.2.2 Infant through Adolescent 18. A										_				_		
responsibilities 14 NM ACCOUNTING TR: AFMAN 44-144, current NDAA 41-141, financial Terminology 4	Card (GPC) Cardholder									-	-	-	В	-	-	
44-144, current NDAA	responsibilities									ı	ı	-	ı	-	В	
14.2 MTF BDFA	44-144, current NDAA									•	ı	-	•	-	-	
14.3 PT BDFA	<i></i>									-	ı	-	A	-	В	
14.4 Eligible Diners			*							-	-	_	b	_	c	
14.5 Interpret financial reports			*							•	ı	-	b	-	c	
15 PATIENT TRAY SERVICE TR: Nutrition Care Manual, Krause's Food& the Nutrition Care Process, AFMAN 44-144	<u> </u>		*							-	-	-	A	-	В	
Nutrition Care Manual, Krause's Food& the Nutrition Care Process, AFMAN 44-144 15.1 Operate applicable patient tray delivery system 15.1.1 Hot/cold food carts 15.1.2 Heated base system 15.1.3 Insulated food delivery stems-(mermites) 15.2.1 Assemble trays for paper ervice 15.2.1 Assemble trays for paper ervice 15.2.2 Set up tray line * Description of the patient tray				*						-	-	-	-	-	c	
Food& the Nutrition Care Process, AFMAN 44-144 15.1 Operate applicable patient tray delivery system 15.1.1 Hot/cold food carts 15.1.2 Heated base system 15.1.3 Insulated food delivery stems-(mermites) 15.2 Patient Tray Service 15.2.1 Assemble trays for paper ervice 15.2.2 Set up tray line 15.2.3 Assemble patient trays 15.2.3 Assemble patient tray 15.2.4 Check patient tray 15.2.5 Break down serving line 16 In-Patient Clinical Dietetics: AUTHORIZE DIETS APPLICABLE TO YOUR MTF TR: Nutrition Care manual, Krause's Food & the Nutrition Care Process, Understanding Normal & Clinical Nutrition, AFMAN 44-144; 16.1 Medical terminology 16.2.1 Prenatal/lactating 1																
AFMAN 44-144 15.1 Operate applicable patient tray delivery system 15.1.1 Hot/cold food carts 15.1.2 Heated base system 15.1.3 Insulated food delivery stems-(mermites) 15.2.1 Assemble tray for paper ervice 15.2.1 Assemble trays for paper ervice 15.2.2 Set up tray line 15.2.3 Assemble patient trays 15.2.4 Check patient tray 15.2.5 Break down serving line 16 In-Patient Clinical Dietetics: AUTHORIZE DIETS APPLICABLE TO YOUR MTF TR: Nutrition Caremanual, Krause's Food & the Nutrition, AFMAN 44-144; 16.1 Medical terminology 16.2 Life Cycle Nutrition 16.2.1 Prenatal/lactating 15.1 A										_	_	_	_	_	_	
15.1 Operate applicable patient tray delivery system	· · · · · · · · · · · · · · · · · · ·															
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15.1.1 Hot/cold food carts										-	-	-	-	-	-	
15.1.2 Heated base system										Δ	_	_	_	_	_	
15.1.3 Insulated food delivery stems-(mermites)														H	<u> </u>	
Stems-(mermites)	-									Λ	_	_	_		_	
15.2 Patient Tray Service										Α	-	-	-	-	-	
15.2.1 Assemble trays for paper ervice										-	-	-	-	-	_	
15.2.2 Set up tray line										1						
15.2.3 Assemble patient trays	ervice		-4-							b	ı	-	ı	-	-	
15.2.4 Check patient tray	1 2		*							2b	ı	-	b	-	-	
15.2.5 Break down serving line * 2b b 16 In-Patient Clinical Dietetics: AUTHORIZE DIETS APPLICABLE TO YOUR MTF TR: Nutrition Caremanual, 			*							2b	ı	-	c	-	-	
16 In-Patient Clinical Dietetics: AUTHORIZE DIETS APPLICABLE TO YOUR MTF TR: Nutrition Caremanual, Krause's Food & the Nutrition Care Process, Understanding Normal & Clinical Nutrition, AFMAN 44-144; 16.1 Medical terminology 16.2 Life Cycle Nutrition 16.2.1 Prenatal/lactating 16.2.2 Infant through Adolescent 18 DIETER AUTHORIZE DIETS APPLICABLE TO YOUR MTF TR: Nutrition Caremanual, APPLICABLE TO YOUR MTF A			*							2b	ı	-	c	-	-	
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Krause's Food & the Nutrition Care Process, Understanding Normal & Clinical Nutrition, AFMAN 44-144; 16.1 Medical terminology A 16.2 Life Cycle Nutrition 16.2.1 Prenatal/lactating * 16.2.2 Infant through Adolescent *	AUTHORIZE DIETS															
AFMAN 44-144;	Krause's Food & the Nutrition Care Process, Understanding									-	-	-	-	-	-	
16.1 Medical terminology A																
16.2 Life Cycle Nutrition										A	-	-	-	-	-	
16.2.1 Prenatal/lactating * B C 16.2.2 Infant through Adolescent * B C										_	-	-	-	-	-	
16.2.2 Infant through Adolescent * B C	· · · · · · · · · · · · · · · · · · ·		*							В	-	_	С	-	-	
	<u> </u>		*								-	_		<u> </u>	_	
	<u> </u>		*								_	_		<u> </u>	_	

	2. Core	e Tasl	KS	3. Ce	rtificati	on For	OJT		4. Proficiency Codes Used To Indicate Training/Information Provided (See Note)						
1. Tasks, Knowledge And Technical References	A	В	C	A	В	C	D	E	3 Sk	A B 3 Skill Level 5 Skill Level				C ill Level	
	CMRP	5 Level	7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Cours	(2) CDC	
16.3 Diets									-	-	-	-	e -	-	
16.3.1 Regular		*							В	_	_	С	_	_	
16.3.2 Dysphagia		*									_	C	_		
16.3.3 Modified Consistency		*							A		_	C	_		
16.3.4 Liquid		*							A	_	_	C	_	_	
16.3.5 Heart Healthy		*							В		_	C	<u> </u>	_	
16.3.6 Calorie restricted/high calorie		*							-	-	-	С	_	-	
16.3.7 Carbohydrate Control		*							В	_	_	С	_	_	
16.3.8 High Fiber/Low Fiber		*							_	_	_	C	_	_	
16.3.9 Religious Preference		*							A	_	-	С	_	-	
16.3.10 Lactose Free		*							Α	_	_	С	_	_	
16.3.11 Renal/Kidney Disease		*							_		_	C	_		
16.3.12 Purine Restricted		*										C		_	
16.3.13 Gluten Free		*							A		-	C	-	_	
16.3.14 Low Microbial		*							А		_	C	-	_	
16.3.15 Bariatric stages I through IV		*							-	<u>-</u>	-	C	-	-	
16.3.16 Gastric Soft/Bland		*							_	_	_	С	_	_	
16.3.17 Iodine Restricted									_	_	_	C	_	_	
16.4 Nourishment Preparation									_	_	_	-	_	_	
16.4.1 Commercial tube feedings									Α	_	_	_	_	_	
16.4.2 Prepare individual									2b	_	-	-	_	-	
nourishments															
16.4.3 Prepare bulk nourishments									2b	-	-	-	-	-	
16.4.4 Deliver nourishments									b	_	-	-	-	-	
16.5 Patients' body weight									-	-	-	-	-	-	
16.5.1 Calculate Body Mass Index (BMI)									2b	-	-	-	-	-	
16.5.2 Assess Body Mass Index									В	_	-	С	_	-	
16.6 In-Patient unit rounds									-	-	_	-	-	-	
16.6.1 Perform Patient Interviews		*							2b	-	-	С	-	-	
16.6.2 Record patient preferences/food allergies		*							2b	-	-	С	-	-	
16.6.3 Perform Nutritional Assessments		*							2b	-	-	с	-	-	
16.6.4 Collect Data from patients' records		*							1a	-	-	С	-	-	
16.6.5 Annotate patients' dietary intakes		*							b	-	-	С	-	-	
16.6.6 Process patients' daily menus		*							2b	-	-	b	-	-	
16.6.7 Modify master menu		*							-	-	-	ь	-	С	
16.6.8 Complete NPO/CL Log		*							a	-	-	-	-	-	
16.6.9 Identify Diet-Drug interactions		*							A	-	-	В	-	-	

	2. Core Tasks 3. Certification For OJT						4. Proficiency Codes Used To Indicate Training/Information Provided (See Note)									
1. Tasks, Knowledge And Technical References	A	В	С	A	В	C	D	E		A l Level				C 7 Skill Level		
	CMRP	5 Level	7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Cours	(2) CDC		
17 Out-Patient CLINICAL DIETETICSTR: Nutrition Care Manual, Krause's Food & the Nutrition Care Process, Understanding Normal and Clinical Nutrition, AFMAN 44-144; Operation Supplement Safety or equivalent initiative									-	-	-	-	-	-		
17.1 Principles of basic nutrition		ļ	ļ						_	_	_	_	_	 _		
17.1.1 Energy metabolism		*							2b			c				
17.1.2 Functions of nutrients		*							A	_	_	В	_	_		
17.1.3 Dietary Reference Intakes									A		-	В	_	-		
17.1.4 Digestion									A	-	_	В	-	_		
17.1.4 Digestion	-								A	-	_	В	-	_		
17.1.3 Absorption		[]	[]		 				A	_		Д	- 	-		
17.2 Diets 17.2.1 Weight Management			*						-	-	-	- D	-	-		
17.2.1 Weight Wahagement			*						A		-	B B	-	C		
17.2.2 Hypertension 17.2.3 Hyperlipidemia			*						A	-	-		-			
17.2.3 Hyperhindemia 17.2.4 Type 2 Diabetes			*						A	-	-	В	-	С		
17.2.4 Type 2 Diabetes 17.2.5 Gestational Diabetes			*						-	-	-	A	-	С		
			*						-	-	-	A	-	C		
17.2.6 Vegetarian									A	-	-	В	-	C		
17.2.7 GERD			*						-	-	-	A	-	С		
17.2.8 Urolithiasis			*						-	-	-	A	-	С		
17.2.9 Food Allergies			*						-	-	-	A	-	С		
17.3 Instruct patients on prescribed diet									a	ı	-	b	-	-		
17.4 Advanced Counseling Skills									-	ı	-	В	-	С		
17.5 Comprehend dietary consultation documents									A	-	-	b	-	с		
17.6 Conduct classes in nutrition			*						-	ı	-	b	-	c		
17.7 Characteristics of Malnutrition									-	ı	-	-	-	-		
17.8 Characteristics of eating disorders									-	-	-	A	-	-		
17.9 Navigate Nutrition Care Manual									2b	-	-	с	-	-		
17.10 Understand Current USDA Food Guide		*							A	-	-	В	-	-		
17.11 Operational Nutrition									-	-	-	-	-	-		
17.11.1 Body Composition Testing									-	-	-	a	-	b		
17.11.2 Sweat Rate Testing										-	_	a	_	b		
17.11.3 Hydration Testing									-	-	-	a	-	b		
17.11.4 Fuel Station Concepts									-	-	-	A	-	В		
17.11.5 Field Food Management										-		A	-	В		
17.12 Supplements/fad diets									_	-	_	В		_		
18 CASHIER FUNCTIONS TR: AFMAN 44-144									-	_	-	-	-	-		
18.1 Identify Authorized diners		*							A		_	В	-	-		

	2. Core Tasks			3. Certification For OJT					4. Proficiency Codes Used To Indicate Training/Information Provided (See Note)					
1. Tasks, Knowledge And Technical References	A	В	С	A	В	С	D	E		A l Level	5 Ski	B ill Level	C 7 Skill Level	
	CMRP	5 Level	7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Cours	(2) CDC
18.2 Collect cash		*							-	-	_	b	e -	-
18.3 Collect signatures from diners		*							a	-	-	b	-	-
18.4 Safeguard cash		*							a	-	-	b	_	-
19 CASH CONTROL														
MANAGEMENT TR: AFMAN 44-144; FMR 7000.14R Chapter 5									-	-	-	-	-	-
19.1 Interpret cash register reports			*						-	-	-	b	-	С
19.2 Initiate daily summary report			*						-	-	-	-	-	С
19.3 Change fund acquisition			*						-	-	-	A	-	В
19.4 Maintain change fund			*						a	-	-	ь	-	С
19.5 Maintain controlled forms			*						a	-	-	ь	-	С
19.6 Reconcile cash/credit card collections			*						-	-	-	ь	-	с
19.7 Turn in cash to RMO		*							-	-	-	b	-	С
19.8 Cash Register programming									-	-	-	-	-	-
20 FOOD PRODUCTION AND SERVICE TR: AFJMAN 34- 406V2 (Armed Forces Recipes), AFI 34-239, Tri-Service Food Code, Current Servsafe Manual, Current JC Manual									-	-	-	-	-	-
20.1 Fundamentals of food preparation									-	-	-	-	_	-
20.1.1 Food preparation terms		*							A	_	_	_	_	_
20.1.2 Baking and cooking terms		*							A	_	_	_	_	_
20.1.3 Identify Recipe sources		*							A	_	_	_	_	_
20.1.4 Adjust recipe yield		*							2b	_	_	_	_	_
20.1.5 Measure ingredients		*							3c	_	_	_	<u> </u>	_
20.1.6 Take food temperatures		*							3c	_	_	_	_	_
20.1.7 Record food temperatures									3c	_	_	_	_	_
20.1.8 Apply progressive cooking techniques		*							3c	_	-	-	-	_
20.1.9 Perform taste test		*							2b	_	_	-	_	_
20.1.10 Conservation of nutrients		*							В	_	_	_	_	_
20.2 Preparation of food									_	_	_	_	_	_
20.2.1 Prepare	i								_	_	_	-	-	_
20.2.1.1 Meat		*							1a	_	_	С	_	_
20.2.1.2 Eggs		*							1a	_	_	С	_	_
20.2.1.3 Vegetables		*							1a	_	_	c	_	_
20.2.1.4 Fruits		*							1a	-	_	c	_	-
20.2.1.5 Soups		*							1a	_	_	c	_	_
20.2.1.6 Sauces and gravies		*							1a	_	_	С	-	_
20.2.1.7 Starches		*							1a	-	-	c	-	-
20.2.1.8 Beverages		*							1a	-	-	c	-	-
20.2.1.9 Sandwiches		*							1a	-	-	С	-	-

	2. Coi	re Task	s							les Used To Indicate tion Provided (See Note)					
1. Tasks, Knowledge And Technical References	A	В	С	A	В	С	D	E		A l Level	5 Ski	B ll Level	C ill Level		
	CMRP	5 Level	7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Cours e	(2) CDC	
20.2.1.10 Desserts		*							1a	-	-	-	-	-	
20.3 Cooking Methods									-	-	-	-	-	-	
20.3.1 Dry heat		*							В	_	_	-	-	-	
20.3.2 Moist heat		*							В	_	_	-	-	-	
20.3.3 Verify product quality		*							2b	-	_	-	-	-	
20.4 Serving line techniques									-	-	_	-	-	-	
20.4.1 Set up serving line		*							2b	-	_	-	-	-	
20.4.2 Garnish foods		*							2b	-	-	С	-	-	
20.4.3 Select appropriate serving utensils		*							2b	-	-	-	-	-	
20.4.4 Serve proper food portions		*							2b	-	-	c	-	-	
20.4.5 Break down serving line		*							2b	_	_	-	_	_	
21 PRODUCTION TR: AFJMAN 34- 406V2 (Armed Forces Recipes), AFI 34-239, AFMAN 44-144, Current Tri-Service Food Code, Current ServsafeManual, Current JC Manual: Computrition manuals									-	-	-	-	-	-	
21.1 Develop recipes in Computrition			*						-	1	-	b	-	С	
21.2 Complete production worksheets		*							-	-	-	b	-	c	
21.3 Make menu substitutions		*							a	-	-	b	-	-	
21.4 Menu Cost			*						-	-	-	b	-	c	
21.5 Write cycle menus			*						-	-	-	b	-	c	
22 NUTRITIONAL MEDICINE ADMINISTRATION TR: AFMAN44-144									-	-	-	-	-	-	
22.1 Conduct Qrtly close-out			*						-	-	-	b	-	С	
22.2 Evaluate operational effectiveness									-	-	-	-	-	-	
22.3 Manage Food Production			*						-	_	_	-	-	В	
22.4 Manage Clinical Dietetics			*						-	-	-	-	-	В	
22.5 Manage Personnel Utilization			*						_	-	-	-	_	В	
22.6 Use MEPRS (DMHRSi or current version)									b	-	-	с	-	-	
23 PUBLICATIONS TR: AFI 33-360									-	-	-	-	-	-	
23.1 Locate Official Publications									-	-	-	В	-	-	
23.2 Locate Commercial Publications									_	_	_	A	_	_	
23.3 Maintain Nutritional Medicine Records									-	-	-	A	-	В	
23.4 Write local policies									_	-	-	a	_	b	

	2. Co	2. Core Tasks 3. Certification For OJT						s Used To I on Provided	ndicate (See Note)					
1. Tasks, Knowledge And Technical References	A	В	C	A	В	C	D	E		A l Level		B ll Level	7 Ski	C ill Level
	CMRP	5 Level	7 Level	Tng Start	Tng Complete	Trainee Initials	Trainer Initials	Certifier Initials	(1) Course	(2) CDC	(1) Course	(2) CDC	(1) Cours e	(2) CDC
24 NUTRITION MANAGEMENT DATABASES COMPUTRITION or current version) TR: ComputritionTraining Manuals									-	-	ı	1	-	-
24.1 Use Nutrition Management Database									A	-	-	В	-	-
25 COMMUNITY HEALTH TR: Human Performance Resource Center; Navy and Marine Corps Public Health Center									-	-	-	-	-	-
25.1 Adhere to Military Nutrition Environment Assessment Tool (m-NEAT) Guidance									-	-	-	В	-	-
25.2 Comprehend Current DoD Nutrition Initiative									A	-	-	В	-	-
26 Medical Continuity of Operations Plan									-	-	1	-	-	-
26.1 AF Form 1741 or electronic version									-	-	-	В	-	-
26.2 AF Form 1094 or electronic version		*							-	-	-	В	-	-
26.3 AF Form 2567 or electronic version		*							-	-	-	В	-	-
26.4 AF Form 542 or electronic equivalent		*							-	-	-	В	-	-
26.5 AF Form 543 or electronic equivalent		*							-	-	-	В	-	-
26.6 AF Form 544 or electronic equivalent		*							-	-	-	В	-	-
26.7 AF Form 546 or electronic equivalent		*							-	-	-	В	-	-

Note: BLK #4: Columns (1) & (2) can be relabeled to meet CF Requirements; i.e., 2 phase 3 skill level course, 5 lvl QTPs.

Section B - Course Objective List

- 1. **Resident Courses.** If a written copy of the course objectives list is required, contact Nutrition and Diet Therapy at DSN 420-5157 or write to 382 TRS/XYJ (Training Manager), 2931 Harney Road, JBSA-Fort Sam Houston, TX 78234. A copy will be sent to you as soon aspossible.
- **2.** Career Development Courses. CDC information can be obtained from the Air Force Career Development Academy at Maxwell AFB, Gunter Annex, AL, or by contacting the CDC writer/manager at DSN 420-6553.

Section C - Training Course Index

1. **Purpose.** This section of the CFETP identifies training courses available for the specialty and shows how courses are used by each MAJCOM in their career field training programs.

1.1. AIR FORCE IN-RESIDENCE COURSES.

Course Number	COURSE TITLE	<u>LOCATION</u>	<u>USER</u>
L5ABJ4D031 01AA	Nutrition and Diet	JBSA-Fort Sam Houston, TX	Joint
	Therapy		
(Part of EIS Course)	Expeditionary Medical	JBSA-Camp Bullis, TX	AF
	Readiness Course		
L5AZJ4D071 00AA	Nutrition Management &	JBSA-Fort Sam Houston, TX	AF
	Accounting Course		
L5AZJ4D071 00BA	Advanced Diet	JBSA-Lackland AFB, TX	AF
	Therapy Technician		

1.2. OTHER MAJCOM AND FOA COURSES: See AETCI 36-2202 Para 3.

2. AIR FORCE CAREER DEVELOPMENT ACADEMY COURSES

Course Number	COURSE TITLE	LOCATION	<u>USER</u>
CDC Z4D051	Diet Therapy Journeyman	Gunter Annex, Maxwell AFB, AL	AF
CDC Z4D071	Diet Therapy Craftsman	Gunter Annex, Maxwell AFB, AL	AF

3. Exportable Courses- N/A

4. Courses Under Development/Revision: Advanced Clinical Nutrition Course and Warrior Nutrition.

Section D – MAJCOM-Unique Requirements

NOTE: There are currently no MAJCOM-unique requirements.

FOR COMMERCIAL AND OTHER SERVICE PUBLICATIONS

Academy of Nutrition and Dietetics, nutritioncaremanual.org

Whitney, Eleanor Noss et.al, Understanding Normal and Clinical Nutrition, current ed, Wadworth Publishing, Belmont CA,

Mahan, L. Katheleen et. al, Krause's Food & the Nutrition Care Process, current ed, Saunders Elsevier Publishing, St Louis MO,

Comprehensive Manual for Hospitals (CAMH) (JC Manual)

TRI-SERVICE FOOD CODE, US Food and Drug Administration, current version

Servsafe Manager, National Restaurant Association Educational Foundation, current ed

Operation Supplement Safety; www.opss.org

Military Nutrition Environment Assessment Tool (mNEAT); www.med.navy.mil

Current USDA Food Guide (www.choosemyplate.gov)

Current Computrition User Manuals

DoD Nutrition Initiatives Human Performance Resource Center; www.hprc-online.org

Section E – Training Documentation

- 1. TFTR serves as the single, automated repository for all medical enlisted specialty training. Consult the most current TFTR training message for detailed instructions regarding automated training documentation requirements.
- 2. Master Training Plan (MTP) (Reference AFI 36-2201).
- **2.1.** The MTP is a reference guide developed for each section that includes all facets of training for individuals assigned. It is to be used as a reference source for the type of training and documentation pertaining to each assigned member. The MTP is used to standardize training and to provide an overview of the training process for the duty section. The MTP is also used as a means to reduce the amount of paperwork previously required during the training process
- **2.2.** The MTP is an overview of training for the duty section. It should include all documents involved in the training process for the duty section. Training will vary from section to section and person to person, but there are certain documents that will be a standard requirement for all MTPs. As a minimum the training plan must include:
- 2.2.1. Master Task List.
- 2.2.2. CFETP.
- 2.2.3. Locally developed AF Form 797s, Job Qualification Standard Continuation/Command JQS.
- **2.2.4.** Milestones for tasks and CDC completion (Reference to AFI 36-2201).
- **3.** To ensure all initial and on-going work center training meets required standards, each work center will maintain a training binder (electronic or hard copy). This training binder will be utilized by supervisors and trainers and will be set up in the following order:
- **3.1. Work center Description.** This includes daily work center mission, responsibilities, and any age range of patients cared for in this work center.
- **3.2.** Work center training monitor appointment letter identifying primary, alternate and roles and responsibilities.
- **3.3.** Roster identifying work center trainer(s)
- **3.4.** Job Description/performance standards for each work center duty position.
- **3.5.** Current CFETP and associated change(s) as found on Air Force E-Publishing for each AFSC assigned to the work center.
- **3.6.** Copy of the master training plan, as found in TFTR, for each duty position that includes: STS, 797s, 1098s, 623II, 623III, and schedule.
- **3.7.** Copies of all QTPs and/or ISD checklist(s) used during orientation and or location(s) of any training plans/evaluation tools used to validate trainee qualifications.

- **3.8.** Work center orientation checklist. In addition to minimum requirements stated in AFI 36-2201, include milestones for each task identified.
- **3.9. AF Form 623a** sample entry of supervisor initial evaluation of trainee qualification. Minimum information required in statement can be found in AFI 36-2201.
- **3.10. AF Form 623a** sample entry of annual job description/job performance standards review.

Section F - Documentation of Training.

- 1. Work Center Training Plans. The purpose of this section is to provide guidelines and examples of proper documentation for the many electronic forms used in training of all enlisted medical personnel. Training documentation helps to assess readiness capability as well as individual strengths and weaknesses. It also aids compliance with all The Joint Commission, Accreditation Association for Ambulatory Health Care, and Health Services Inspections regulatory requirements. The enlisted training documentation has migrated from the hard copy to electronic TFTR. TFTR is accessible from the Advance Distance Learning Service via the Air Force Portal. Refer to your unit training manager (UTM) for the most current policies and guidance on training documentation.
- **2. Total Force Training Record.** The TFTR is an enterprise-wide custom training management system designed to replace the paper-based training records system. It is the electronic equivalent of anAF Form 623, *Individual Training Record Folder*, and will be used by career fields within the AFMS to document all training actions. The TFTR allows training plans to be established by; Career Field/ AFSC, duty position/team member, trainee/trainer/certifier, and any group of tasks that require management, tracking, and documentation. The TFTR components managed by the supervisor are:
- **2.1. Master Task List (MTL).** The MTL is a list containing all the tasks that are to be trained in a work center and is often broken out by specialty. The MTL consists of the STS; AF Form 623 Parts IIand III; AF Form 797 and AF Form 1098, *Special Task Certification and Recurring Training*; and Qualification Training Packages (QTPs). The supervisor creates the MTL by selecting tasks from the Unit Task List produced by the UTM and the STS.
- **2.2. Master Training Plan (MTP).** The MTP is a list containing a schedule of training for all tasks within a particular duty position. The MTP consists of the STS; 623 Parts II and III; AF Force Forms797 and 1098 tasks; and QTPs. The supervisor creates the MTP by assigning training times and methods to tasks in the duty position. Refer to AFI 36-2201 and AFH 36-2235, Volume 11, *Information for Designers of Instructional Systems Application to Unit Training*, for guidance in developing the MTP.
- **2.3. Duty Task List (DTL).** The DTL is a list containing all the tasks to be trained on in a duty position. The DTL consists of the STS; AF Form 623 Parts II and III; AF Force Forms 797 and 1098 tasks; and QTPs. The supervisor creates the DTL by selecting tasks from the MTL.
- **2.4. Individual Training Record (ITR).** All training is documented in the ITR. This is the electronic version of the former Enlisted Training and Competency Folder. The ITR is made up of the AF Form 623 Parts I, II and III; AF Forms 623a, 797, 803 and 1098; QTPs and the JQS. This record is automatically populated based upon the duty position the individual is assigned to. Refer to AFI 36-2201 for guidance in documenting training on the various forms contained within the ITR. Maintenance of the CFETP is mandatory for all assigned MSgts and below.

- **2.4.1.** The TFTR provides the capability to incorporate training source documents and/or to manually enter completed training into the ITR. The following documents will be incorporated into the ITR:
- **2.4.1.1.** The member's initial MTF and clinic orientation checklists.
- **2.4.1.2.** Recurrent training such as Basic Life Support and Health Insurance Portability and Accountability Act.
- **2.4.1.3.** AF Form 2096, *Classification/On-the-Job Training Action*.
- **2.4.1.4. Medical Education & Training Campus (METC) Student Training Report (STR)**. METC STR documents the level of success, strengths, and weaknesses that a student demonstrated during technical school. It is emailed to the base training manager shortly after the graduate arrives at his/her duty station. This form is maintained in the record until 5-skill level upgrade training is complete.
- **2.4.1.5. AF Form 803, Report of Task Evaluation**. AF Form 803 is used to conduct and document completion of task evaluations during training staff assisted visits, when directed by the commander, or when a task certification requires validation.
- **2.4.1.6.** Other forms as appropriate.
- **3. Documentation of Training.** The purpose of this section is to provide guidelines and examples of proper documentation on the many forms used in training medical materiel personnel. Training documentation helps to assess mission capability and readiness, individual strengths and weaknesses, resources needed to support quality patient care, and defines requirements for individual career progression.
- **3.1. AF Form 797.** The AF Form 797 will be used to record training for tasks that are not otherwise documented in the CFETP.
- **3.2. AF Form 1098.** Mandatory training requirements may vary from facility to facility. At a minimum, these requirements should be reviewed on an annual basis and updated as required.
- **3.3.** Qualification Training Progress (QTP) Records. QTP Records were developed to enhance OJT. It provides the trainer with a breakdown of task performance skills to aid in performance evaluation. The evaluations of each task results in either a satisfactory or unsatisfactory score
- **3.4. AF Form 623a.** Use the AF Form 623a available in the TFTR to document all progress of individual training. Document on AF Form 623a the start and completion dates of unit orientation, and reference the date of the orientation checklist. In addition, document the member's entry into upgrade training, initial evaluation results, and periodic evaluations of training progress to include CDC progress. Information on extensions, waiver requests, or breaks in training should be clearly documented. Document on the AF Form 623a any decertification proceedings, including dates, reasons for decertification, and other applicable information. Accomplish an initial evaluation when anew person arrives to the unit or when an individual changes duty positions. Document all other actions pertaining to training IAW AFI-36-2201. NOTE: Templates for documentation of orientation, initial upgrade training brief, upgrade training documentation, sample job description review, and etcetera are housed in TFTR.