## **AY24 Medical Service Corps LTHET Starts**

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Program	Length	ADSO	Consultant	LOC	AOCs	Minimum GRE/GMAT	Minimum GPA	Program Narrative
1 Year MHA/MBA Executive Clinical Leadership (Army Baylor)	1	3	Clinical AOC Consultants		All Clinical AOC's	MHA-300 MBA-310 GMAT-575	3.0	The Medical Service Corps Army-Baylor MHA/MBA Executive Clinical Leadership (ECL) track targets clinical specialty officers. This ECL track is a one-year program for officers with clinical experience in a MTF. The Army-Baylor MHA/MBA will introduce clinical health care professionals from the allied sciences, preventive medicine sciences, and behavior health sciences with knowledge on relevant health and business administration processes. The Army-Baylor MHA/MBA is a dual-accredited program that is currently ranked #9 in the nation for graduate healthcare administration.
670A-BS(Degree Completion)(SOC)	2	4	CW5 Deanna L. Hughes	School of Choice (SOC)	670A	N/A		This program will allow 670A warrant officers to complete a degree granting program in a health services related field that is aligned with the roles and responsibilities of a Health Services Maintenance Technician. Standardized test scores must be IAW School of choice requirements and officer must meet all institution admission requirements. Officer must meet all retention standards and maintain all Soldier qualifications while enrolled in the program (Medical Readiness, PT, HT/WT, mandatory training). Under this program, Soldiers may attend a civilian institution full-time. This program authorizes Soldiers up to 20 weeks of civilian education on a permissive TDY basis. Schooling of more than 20 weeks to a maximum of 24 months will be on a permanent change of station basis. Input into this program is determined by positions that have a validated standards or requirements for which training is not readily available at a federal facility. A transfer from one degree program to another during this period is not authorized.
670A-MBA w/emphasis in Technology Management (SOC)	2	4	CW5 Deanna L. Hughes	School of Choice (SOC)	670A	GRE-300 GMAT-500	2.8	A Masters in Business Administration (MBA) with an emphasis in Technology Management or a Masters of Science in Technology Management is ideal for the 670A career field. MBA/MS programs are up to two years in length and will provide the warrant officer with technical and practical skills and knowledge to apply the best current and emerging business processes for technology management. A Masters degree in Technology Management will improve technology and equipment lifecycle management in meeting both peacetime and operational requirements. Applicants must coordinate with 670A Consultant prior to selecting a university.
67B-Fellowship Biosecurity/Biosafety	2	3	COL Stuart Tyner	USAMRIID	71A, 71B, 71E, 71F	N/A	N/A	Following the anthrax attacks in 2001, regulations and guidelines were implemented to ensure the safety and security of biological select agents and toxins (BSAT) that could be used as weapons of mass destruction. DoD laboratories that conduct research using BSAT must ensure that it's done safely by reliable personnel and that the organisms and material are physically secure. The US Army is not only required to follow all DoD rules and regulations, but also those of the HHS and USDA pertaining to select agents and toxins and standards and guidelines in the CDC/NIH laboratory safety manual. It's imperative that the officers in key positions have the skillset to comprehend, implement and monitor biosecurity and biosafety programs.
67B-TWI Global Health Engagement	1	3	COL Stuart Tyner	Bill & Melinda Gates Foundation	71A, 71B, 71E, 71F and other related AOCs/Corps	N/A	N/A	Global Health Engagement (GHE) is focused on a better grasp of global health and the linkages between health and security. It is uniquely focused on strategies to fight and prevent infectious disease threats to the force, such as malaria, HIV/AIDS, enteric and diarrheal diseases. This fellowship provides an opportunity for military personnel to engage on a professional level with members of other US government agencies, non-governmental agencies, and foreign nation civilian and military partners to develop whole of government strategies to solve these diseases threats that have a major impact on developing country stability.
67E-Residency- Pharmacy Informatics (PGY2)	1	3	COL Aatif M. Sheikh	Oregon University Health System	67E	PGY1 residency or equivalent experience		The pharmacy informatics program year two (PGY2) residency inculcates the capacity to identify where technology and automation systems can work to improve the medication-use system. Graduates are prepared to be leaders who will take the initiative to advocate the pharmacy informatics perspective and command respect for their technical skills. Graduates exit with the capacity to contribute pharmacy leadership to the project life cycle of significant pharmacy information technology or automation initiatives. Such projects include the creation of clinical decision support programming; ensuring the accuracy of medication order intent; guiding clinicians to appropriate medication use; and selection, acquisition, implementation, and evaluation of technology and automation systems that support pharmacy operations.

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67E-Residency-Managed Care Pharmacy	1	2	COL Aatif M. Sheikh	Ft Sam Houston	67E	N/A		This PGY1 residency is an ASHP/AMCP dual-accredited program for the purpose of achieving professional competence in the delivery of patient-centered care and in pharmacy operational services in managed care settings. The resident will receive training and experience to provide pharmacoeconomic analyses, outcomes research, and other DOD clinical initiatives to achieve optimal drug therapy outcomes through the application of knowledge. Required rotations include formulary management, drug information and drug policy (at San Antonio Military Medical Center), direct patient care (SAMMC), pharmacoeconomics, leadership and management, outcomes research and analysis, academia, the Defense Health Agency (DHA) in Falls Church, VA, TRICARE Regional Office-South, and pharmacy benefit management. Residents participate in the medication use evaluation process, presentation to the DOD Pharmacy and Therapeutics Committee, precept student pharmacists, provide didactic lectures in the classroom setting, and develop and present continuing education programs. An original project, worthy of publication, is required and the research is presented at the ALCALDE Southwest Leadership Conference (TX).
67E-Residency-Pharmacy Practice (PGY1)	1	2	COL Sheikh, Aatif	Mutiple per consultant tab	67E	N/A		The PGY1 residency is an ASHP-accredited program with emphasis in pharmaceutical care. The resident will receive training and develop competence in ambulatory patient and inpatient care, drug information, drug use policy development, and practice management. Rotations available include ambulatory care (lipid clinic, internal medicine, or family practice), oncology, acute care, critical care, inpatient pharmacy practice, pharmacoeconomics/formulary management, nuclear pharmacy, pharmacy informatics, practice management, and medication safety. Residents will serve as preceptors for pharmacy students in clinical clerkships. Completion of a research project is required, with preparation of a manuscript suitable for publication and presentation at the respective residency conferences.
67E-TWI - Institute for Safe Medication	1	3	COL Sheikh, Aatif	Hrosham, Pennsylanvia	67E, MAJ, LTC	N/A		Military Education and experiences understandably limits exposure to the wide array of civilian practice models that can offer new paradigms of practice for Army Pharmacy. Participation in professional associations and attendance at conferences offset to some extent this limited exposure and offer opportunities to learn about and share best practices. The intensive TWI experience provides focused time, attention and exposure to key leaders to gain a thorough understanding of a wide range of practice, policy and programs. This opportunity allows officers to share MHS experiences with civilian counterparts while better appreciating the healthcare market place that defines the scope and limits of pharmacy practice. TWI offers unique experiences that provides officers with a civilian business focused model perspective to pharmacy practice while retaining practices that focus on improved readiness.
67E-TWI-American Society of Health- Systems Pharmacy/American Pharmacists Association	1	3	COL Sheikh, Aatif	Bethesda, MD/Washingto n DC	67E. Consideratio n for AY23	N/A		TWI will provide selected pharmacy officers with the didactic training and experiences to provide subject matter expertise and executive level leadership on a range of pharmacy operational matters to the MEDCOM.
67F-MBA in Healthcare Administration (SOC)	2	4	COL Wells, Kenney	SOC with Consultant Approval	67F	GRE-300 (150/150/3)		This SOC Masters option is available only in special situations such as when the Baylor or combined Masters/Residency programs are not available or another program is more advantageous to the AMEDD or Army Optometry. For consideration of this LTHET option, officers must independently seek admission to a University of their choice that offers a well-recognized accredited Masters in Business Administration (MBA) program focused on Health Care Administration or Public Health. The program must prepare the officer for leadership in today's healthcare industry, have a sound foundation in business analysis and decision-making, and seek to advance students' knowledge in essential business disciplines. The cost of the program should be no greater than the other MBA LTHET opportunities. This is a unique opportunity for a highly motivated career officer to dedicate two years toward completing an MBA that prepares the officer to become a leader in today's healthcare industry.

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67F-MS Combined Residency in Family Practice Optometry & MBA	2	4	COL Wells, Kenney	Northeastern State University, Tahlequah, OK	67F	GRE-300 (150/150/3) GMAT-525		These unique 2yr programs combine a residency in Family Practice Optometry with a Master's Degree in Business Administration. One residency is affiliated with the Northeastern State University Oklahoma College of Optometry (NSUOCO) with starts every other year. The second residency is affiliated with University Incarnate Word. The third opportunity is at SUNY College of Optometry.  NSU/MBA Combined Program: Residency takes place at NSU College of Optometry in Tahlequah, OK and is combined with a Master's in Business Administration (MBA) offered by the NSU College of Business and Industry. The business education provides a strong foundation in managerial skills, while the optometry residency provides an opportunity to gain clinical experience and expertise in one or more areas of specialization in the profession. The MBA program requires over 60 credit hours of graduate didactic work and a major project, all directed to develop a complete spectrum of business skills. The optometry residency portion of the program is designed to challenge the greatest depth of clinical skill through care of complex patients, grand rounds, ophthalmological interaction, and hospital ward and emergency room call rotations. Teaching is another important aspect of this program.  UIW/MHA: Residency takes place at BAMC, Ft. Sam Houston, San Antonio, TX and is combined with a Master's in Health Administration offered by the UIW HEB School of Business and Administration.  Master of Health Administration degree is a 21 month, 45-hour program designed for those seeking early career positions within the healthcare industry. It is ideal for those currently in the workforce as the courses are offered in the evenings. Built upon a foundation of 24 competencies critical to the managerial success of healthcare administration, courses focus on and integrate managerial responsibilities, functions, and roles related to human resources management, budgeting and financial decision making, legal and ethical issues, quality and continuous improvement, i
67F-PhD Vision Science (SOC)	3		COL Wells, Kenney	Univ of AL, Birmingham; Indianna Univ, Bloomington	67F	GRE-320 (160/160/4)		This SOC PhD option is open to 67F Officers seeking a PhD in Vision Science. For consideration of this LTHET option, officers must independently seek admission to one of the Universities listed or a University with similar accreditation for this SOC program. It is the applicant's responsibility to verify tuition and time to degree completion meet the LTHET requirements. The SOC PhD course of study normally includes at least one year of didactics and research preparation. Applicant should select a faculty advisor based on their particular area of research and exposure to one or more research faculty projects or laboratories. The PhD candidate develops a research thesis and completes a dissertation. Some schools require a qualification oral examination prior to advancement to PhD candidacy, while others require an oral dissertation defense. Detailed descriptions of each program are available through the Graduate Affairs officer at each institution. Previous PhD programs that have met LTHET criteria include Indiana University, State University of New York (SUNY), University of Alabama at Birmingham, and University of the Incarnate Word.
67F-Residency Neuro-Optometry	1	2	COL Wells, Kenney	Ft. Bragg/SUNY	67F	N/A		Womack Army Medical Center's Department of Optometry and the State University of New York, College of Optometry sponsor this one year advanced training for optometrists. Neuro-Rehabilitation is an emerging subspecialty within the optometric field and this residency is designed to expand the resident's clinical acumen in the diagnosis, treatment, and management of patients with acquired brain injury, to include traumatic brain injury (TBI) in an interdisciplinary hospital-based setting. The program will also provide enhanced clinical experience in the management of complex ocular disease, acute care, ocular trauma, and primary eye care. Following completion of the residency, graduates will possess the professional capabilities and increased confidence to assume clinical leadership roles within Army Optometry.

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67F-Residency Primary Care Optometry	1	2	COL Wells, Kenney	WAMC/NSU	67F	N/A	2.5	There are 2 Army Primary Care Optometry Residency Programs with a total 4 annual starts. All programs are affiliated with a College of Optometry and accredited through the Accreditation Council on Optometric Education (ACOE). Note: 67Fs compete for a residency start (not a specific site) and the Optometry Consultant will decide the final placement based on needs of the Army and the officers selected to attend a residency. 1. Brooke Army Medical Center's Optometry Service and University of Incarnate Word College of Optometry (2 starts), 2. Womack Army Medical Center's Optometry Service and Northeastern State University College of Optometry (2 starts). The residencies are designed to expand the optometrist's professional capabilities and increase their confidence and skills in managing complex ocular cases. Advanced training through a Glaucoma and Corneal Multispecialty Practice; Increased competence in utilizing ancillary equipment; Enhanced confidence and skill level through oncall emergency room care; Full Scope Optometry & added training in specialties of Low Vision, Medical CL fitting, Binocular Vision assessments, and other valued optometric skills.
67J-Internship Joint Staff J4 HSSD	1	2	COL Zimmerman, Charles	Joint Staff Pentagon	67J	Secret Clearance	N/A	The 67J Joint Staff Internship Program offers officers the opportunity to actively participate in strategic level current operations, contingency planning and execution, and development of Department of Defense Health Services doctrine and related policies that impact U.S. Forces. Upon completion of this program, officers are prepared to function as staff officers on the Army and Joint Staff and other Combatant Commands.
67J-MBA (Program Management Concentration)(SOC)	2	4	COL Zimmerman, Charles	School of Choice (SOC)	67J	GRE-310 (155/155/3)	3.0	The program will provide officers with foundation of knowledge, insights, and abilities required to give them the capabilities to achieve success in a broad range of leadership and strategic positions. Specific education on acquisition strategy will provide the experience and knowledge necessary to successfully work as a program manager within the acquisition community on related MEDEVAC equipment procurement, research, development, testing and evaluation. The education experience will provide excellent application opportunity to the AMEDD and the return on investment as a future program manager at PEO-Aviation in Huntsville, Alabama.
67J-MS Aviation Safety (SOC)	2	4	COL Zimmerman, Charles	School of Choice (SOC)	67J	GRE-300 (150/150/3)	3.0	Master's producing program with focus on aviation safety and inter-related systems approach to management. The program will provide officers with a foundation of knowledge, insights, and abilities required to give them the capabilities to achieve success in a broad range of leadership and strategic positions dealing with ground and air safety. The program varies depending upon university and ranges from 12-24 months.
67J-MS Homeland Security (SOC)	2	4	COL Zimmerman, Charles		67J (primary) & 70H (alternate)	GRE-300 (150/150/3)	3.0	The program will provide officers with foundation of knowledge, insights, and abilities required to give them the capabilities to achieve success in a broad range of leadership and strategic positions dealing with Homeland Security and health care operations and functions. The program varies depending upon university and ranges from 12-24 months. Graduate education in Homeland Security provides excellent training with application in both military operations and military to civilian assistance operations for the AMEDD. School of choice options include (but are not limited to) the Healthcare Emergency Management program at Boston University and the Masters in Global Health at USU.
70A-MHA or MHA/MBA (Army-Baylor)	2	4	COL Charlotte Hildebrand	FSH, TX (Army- Baylor Program)		MHA-300 MBA-310 Or GMAT-575	3.0	The 70A MHA or MHA/MBA Army Baylor Program for is offered to 70Bs and existing 70As. MHA students complete 57 credits during the didactic year and earn 9-credits during the residency year. Dual degree officers complete 78 credit hours during the didactic year and earn 9-credit hours during the residency year. Students earn a Master of Health Administration or both a Master of Business Administration and Master of Health Administration from Baylor University. The Army-Baylor program is a CAHME accredited program, ranked #9 in the nation by U.S. World and News Report. Residency locations include a mix of military MTFs and top tier civilian hospitals.
70A-PhD in Mgmt or Health Administration (SOC)	3	5	COL Charlotte Hildebrand	School of Choice (SOC)	70A	GRE-314 (157/157/4)	3.0	The 70A-PhD LTHET program provides officers with a broadening experience over 36-months. Military officers should pursue a PhD from a CAHME and/or AASCB accredited university in a health or business administration discipline. PhD preferred over DBA doctoral programs.
70B-Internship OCMSC	1	2	COL Eli Lozano	JBSA	67A LT/CPT with minimum of 3 years AFCS		N/A	The Office of the Chief, Medical Service Corps (OCMSC) Internship Program offers MS Company Grade Officers with the opportunity to actively participate in the strategic development, planning, and execution of MSC-related policies, initiatives and events. Interns assist in formulating programs and actions that influence over 10,000 Active and Reserve Component MSC Officers worldwide and support Army Medicine Strategic Goals and Objectives. Graduates of this broadening assignment are prepared to perform as primary staff officers within MEDCOM/OTSG, DHA and Medical Brigades.

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70C-Fellowship (ASA (M&RA))	1	2	COL Lee, John	Office of the Assistant Secretary of the Army for	70C – MAJ/LTC	N/A	N/A	This new AY24 LTHET Program will be offered to existing 70Cs who hold a Masters degree, have successfully completed at least one operational 70C position, and have demonstrated technical competence and strategic potential in the area of medical resource management policy. This 12 month fellowship is designed to develop subject matter experts with an indepth understanding of ASA M&RA's role in the supervision and oversight of Department of the Army medical and manpower policy. The following subject areas will be covered (not all inclusive): OUSD Personnel and Readiness (P&R) Roles and Responsibilities ASD Health Affairs (HA) Roles and Responsibilities  Army Secretariat Oversight Roles and Responsibilities OUSD (P&R) and ASD (HA) Oversight and Policy Implications on the Army Congressional Oversight of Army Medical and Manpower Policy and Responsibilities Army Medical Department Manpower Resource Management (Accessions, End Strength, Funding, and Authorization Processes, Strategy, and Policy)  Medical and Healthcare Implications of Army Manpower and Administrative Policies Relationship, Influence, and Dynamics between the Army Secretariat and HQDA Staff Policy Analysis, Formulation, and Execution at the Component, Agency, and Congressional levels Upon completion, trained officers will have a utilization tour at the Service, Major Command, or HQDA Secretariat level, and will be best qualified for future positions in the Office of the Surgeon General and major headquarters resource management offices within MEDCOM or DHA.
70C-Fellowship OSD CAPE	1	2	COL Lee, John W.	Pentagon, NCR	Existing/Qual fied 70C; MAJ/LTC	i N/A	N/A	The 70C Fellowship with OSD-Cost Assessment & Program Evaluation (CAPE) is offered to qualified 70Cs who have successfully served in 70C positions and have demonstrated the potential to succeed at the strategic level. The OSD CAPE fellowship is a 12-month program that is designed to provide the 70C officer with practical experience and a broader understanding of Department of Defense (DoD) and Military Department Programming of requirements, the DoD Program Review and Program Objective Memorandum (POM) processes, the Future Years Defense Program (FYDP), and other strategic resourcing processes at the DoD level. Upon completion of the 12-month fellowship, the officer will complete a subsequent year on OSD CAPE staff, before a follow-on utilization assignment to a HQDA billet or OTSG staff so that what he/she has learned can immediately benefit the AMEDD in a strategic manner. There is the potential for an early start for this fellowship.
70C-Fellowship-OUSD Comptroller	1	2	COL John W. Lee	Office of Undersecretary of Defense, Comptroller	Existing/Qual fied 70C; MAJ/LTC	i N/A	N/A	The 70C Fellowship with OUSD Comptroller is offered to existing/qualified 70Cs who hold a Masters degree, have successfully completed at least one operational 70C position, and have a demonstrated technical competence and strategic potential in the area of budget execution.  This 12 month fellowship is designed to develop subject matter experts with an in-depth understanding of the Department of Defense Budget Request and Estimate Submission (BES) development and justification, and execution year operations from the appropriation and DoD level. The following subject areas will be covered (not all inclusive):  DoD Budget Request and Budget Estimate Submission (BES); OMB passback; Congressional Budget Exhibits; Congressional Marks allocation methodologies; Mid-Year Review (MYR) and Execution Year monitoring and adjustments; Budget allocation methodologies; DoD Financial Statements and Audit Financial Performance impacts at the Appropriation, Service, and Functional Area levels
70C-Fellowship-Revenue Cycle Management	1	2	COL Lee, John W.	BAMC, Fort Sam Houston	Existing/Qual fied 70C	i N/A	N/A	Offered to qualified 70Cs who hold a Masters degree and who have or will have completed the 70C internship at the start of the program. This 10 month fellowship is designed to develop subject matter experts with an in-depth understanding of the revenue cycle, which is critical to maintaining overall DHP solvency, and adequate budgetary authority to maintain medical readiness and a ready medical force in Army MTFs into the future. The following subject areas related to revenue cycle will be covered (not all inclusive):  Health information management and coding; Reimbursement rules for hospital billing; Physician billing; Individual payers; Billing issue resolution; Rejection and denials management; Revenue integrity; Debt collection processes and challenges; MHS systems and processes for collections  Third Party Collections (TPC); Medical Affirmative Claims (MAC); Medical Services Accounts (MSA) Intergovernmental collections  Upon completion, trained officers will have a utilization tour at a large MEDCEN, and will be best qualified for future positions with the Uniform Business Office (UBO), or Finance & Accounting at Market or Headquarters levels, either within the MEDCOM or DHA.

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70C-Internship- Comptroller Program	1	2	COL Lee, John W.	MHS MEDCEN	70B/67J transitioning to 70C; Designated 70Cs	GRE-300 (X/X/3)	2.5	Offered to master's degree holding non-70Cs and AOC designated 70Cs that are not MOS qualified. The purpose of the 70C Comptroller Internship is to provide the future comptroller a foundation for taking on the responsibilities of a hospital, research laboratory, medical brigade CFO/G8. The 70C Internship is a 12-month program that is precepted by a senior comptroller at one of four CONUS or two OCONUS Medical Centers. It is designed to provide the intern access to all facets of MHS medicine and resource management. This educational follows a competency based educational model. The hands-on learning experience includes actual utilization in the MEDCEN RM divisions, and interns are required to complete analyses, agreements, studies, and projects. The officers focus on ten major areas of learning and complete approximately 90 learning objectives during the residency. The program consists of hospital rotations, external rotations, course work, tests, and case studies. The internship culminates in an oral examination conducted by senior 70Cs. Upon successful completion of the oral examination, the intern is eligible to be awarded the 70C AOC. The primary utilization assignment is as the CFO/S8 of an MTF, research laboratory, or Army medical brigade.
70C-Masters in Accountancy, Healthcare Economics and Policy, or Data Analytics	2	4	COL Lee, John W.	School of Choice (SOC)	70B/67J transitioning to 70C; existing 70C	GRE-300 (X/X/3)	3.00	Offered to 70B/67J transitioning Officers and existing designated/qualified 70Cs. Selected candidates will pursue a Master's Degree in one of the following areas: Accountancy, Health Economics and Policy, or Data Analytics. For non-70C qualified officers, the didactic year(s) is followed by a 12 month comptroller internship and oral board certification.
70C-MBA/MPA Defense Comptroller Program	2	4	COL Lee, John W.	Syracuse University (Syracuse,NY)	70B/67J transitioning to 70C; existing 70C	GRE-300 (X/X/3)	3.00	Offered to 70B/67J transitioning Officers and existing designated/qualified 70Cs. The curriculum is a 60 credit hour program that students complete in 14 months. Graduates are awarded a Master of Business Administration (MBA) degree, an Executive Master of Public Administration (EMPA) degree, and a certificate in healthcare administration. Students take 42 credits at the Whitman School and 18 credits at the Maxwell School, Syracuse University. For non-70C qualified officers, the didactic year is followed by a 12 month comptroller internship and oral board certification.
70C-MHA/MBA Dual (Army Baylor)	2	4	COL Lee, John W.	FSH, TX (Army- Baylor Program)	70B/67J transitioning to 70C; existing 70C	MHA-300 MBA-310 Or GMAT-575	3.0	The 70C Dual MHA/MBA Army Baylor Program is offered to 70B/67J -designated 70C and existing 70C officers. Officers complete 78 credit hours during the didactic year and earn 9 credit hours for either the 70C comptroller internship (non-70C qualified) or residency (for existing 70C) during the residency year. Graduates earn both a Master of Business Administration and Master of Health Administration. Officer will also complete the 40-hour Lean Leader Course during the didactic year.
70C-MPA in Legislative Affairs	2	4	COL Lee, John W.	George Washington Univ	70B/67J transitioning to 70C; existing 70C	GRE-300	3.0	Offered every other year to non-70Cs and existing designated and qualified 70Cs. The Master of Legislative Affairs program is a 33 credit hour program that the students complete in an intense 12-month period. The program allows the student to gather the knowledge necessary to work effectively in the national policy-making arena. The program explains Washington's complex political environment, providing a comprehensive understanding of how Congress operates, how decisions are made on Capitol Hill, how to influence those decisions, and how to accomplish specific objectives within the legislative process. First option is the MPS program in legislative affairs at George Washington; second choice is Harvard's Mid-Career Master in Public Administration. SOC, as approved by the 70C Consultant, is a 3rd option. The primary utilization will be with OTSG Congressional Action Coordination Officer, Army Office of Congressional Liaison, or Army's Budget Liaison Office. For non-70C qualified officers, the didactic year will be followed by a utilization in the aforementioned organizations, or by the 12-month comptroller internship.
70C-PhD Healthcare MGMT and Economics	3	5	COL Lee, John W.	Various	Existing 70C	GRE-320 (x/x/4)	3.0	The 70C-PhD LTHET program provides officers with a broadening experience over 36-months. Military officers should pursue a PhD from a CAHME and/or AASCB accredited university in a health or business administration discipline. PhD preferred over DBA doctoral programs.
70C-TWI Health Services Finance	1	2	COL Lee, John W.	Baptist or Methodist Health System (SA, TX)	Existing 70C	N/A	N/A	Offered to qualified 70Cs. The 70C Training with Industry (TWI) Program is a 12-month program designed to provide the 70C officer with a practical experience and a broader understanding of the organization, financing, and strategic planning in private sector healthcare. We expect the officer to be exposed to industry best practices through this education/training experience and bring those practices, skills, and techniques back to the AMEDD and DHA for our benefit. We plan to conduct AY 2024 training experience at: Baptist Health System in San Antonio, TX; or, as coordinated: Methodist Healthcare System in San Antonio, TX; INOVA in Falls Church, Virginia; Kaiser Permanente in Renton, WA; or UNC Health in Chapel Hill, NC. The officer who is selected for this education/training experience will be assigned to the OTSG/DHA staff upon completion so that what he/she has learned can be applied immediately to the AMEDD and MHS in a strategic manner.

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70D-CIO Leadership Development Program	1	2	MAJ Rendy Yudhistira	National Defense University	70D CPT/P or Higher	N/A	N/A	The CIO Leadership Certificate program is a 14-week in-residence program at NDU comprised of six graduate-level courses designed to enhance the competency and leadership skills of the next generation of CIOs. The Officers will apply, attend, and complete the CIO Leadership Certificate Program while assigned to OTSG or DHA. The selected officers will complete the certification courses available both online and in residence while remaining at their current duty location. Officers completing this program will be prepared to take senior leadership roles in the MEDCOM or DHA.
70D-Information Systems Management Course	1	2	MAJ Rendy Yudhistira	Fort Gordon	70D or 70B (convert to 70D upon completion)	N/A	N/A	Information Systems Engineer Course (ISEC) are 30 weeks long and are conducted at the Cyber Center of Excellence at Fort Gordon, GA. The course gives students a foundation of signal systems, architectures, and common information technology principles. Training includes classroom instruction and hands-on-experience enabling students to design, configure, and troubleshoot tactical and commercial information technology systems. Terminal Learning Objectives (TLO) are at the graduate education level. Students will gain a working knowledge of tactical and commercial information systems technologies including networks configuration and management, operating systems, enterprise architectures, security management, systems analysis, database design, principle of algorithms and programming languages. The students will demonstrate knowledge and skill in all objectives during the end-of-course Capstone Event, where students plan, implement, troubleshoot, configure, and manage a large network. Given specific scenarios, students will be required to demonstrate the concepts learned throughout the course by applying the knowledge and skill to analyze requirements, design a network system, implement a model network, test the model network, and demonstrate the model network. Upon completion officers will PCS to a MTOE position as a S6/G6.
70D-Internship COCOM Surgeon	1	2	MAJ Rendy Yudhistira	CENTCOM and INDOPACOM Combatant Command (CCMD)Surg	70D – MAJ/LTC	N/A	N/A	CCMD SC is a critical component in the Department of Defense's (DoD) deliberate activities to modernize itself into a ready multi-domain force by 2035. The CCMD SG enables and synchronizes U.S. Military medical operations across their AOR to sustain the forces' health, synchronize health engagement activities, enhance regional health preparedness, and strengthen partner-nation military medicine capability. The internship provides Health Information Systems Officers (HISO/70D) an understanding of how Army Medicine supports the DoD's Global Operating Model to calibrate CCMDs' posture and how operational medicine (OPMED) information technology (IT) drives decision-making. The officer can be assigned to the OTSG, Regional Readiness Commands, MEDCOE, or PEO DHMS JOMIS.
70D-Internship JOMIS Program Office	1	3	MAJ Rendy Yudhistira	Defense Healthcare Management Systems (DHMS)	70D	N/A	N/A	The Joint Operational Medical Information Systems (JOMIS) Program Management Office is responsible for providing and developing capabilities that allow medical personnel in any operational environment to access to the most relevant medical data for medical services and medical situational awareness across the full range of military operations and theaters. The Officer will be immersed in programmatic and life cycle development and sustainment tasks to assist with the overall goal of the JOMIS PMO. The Officer will work alongside Product Leads or the Deputy Program Manager to tackle emerging operational medicine requirements and assist with integrating both the current and future Electronic Health Record (EHR) as the system of record for care in theater operations. After the Officer completes their internship, the Officer will be aligned to serve at OTSG, JOMIS, or DHA.
70D-MS Information Systems Management (SOC)	2	5	MAJ Rendy Yudhistira	School of Choice (SOC)	70D or 70B (will become a 70D once completed)	GRE-300 (150/150/3)	3.0	The Masters' School of Choice option should be for an academically qualified Medical Service Corps officer to prepare as a Health Information Systems Officer, a heath care administrator with a background in technology. The officer should seek out a Management/Information Systems/Cyber degree from a brick-and-mortar university of quality standing within the Information System (IS) academic discipline. Suitable programs should be within the school of business, technology, or public policy at their university. Officers in this program should be able to complete a 2-year didactic phase, be required to take comprehensive final exams (as required for the program). Graduates are assigned to critical positions requiring their unique skills in the MEDCOM, MEDCoE, OTSG, MEDCENs/MEDDACs, the Defense Health Agency, or the Department of Defense.

Program	Length	ADSO	Consultant	LOC	AOCs	Minimum GRE/GMAT	Minimum GPA	Program Narrative
70D-Naval Post Graduate School of Operational Information Sciences	2	4	MAJ Rendy Yudhistira	Monterey, CA	70D or 70B (will become a 70D once completed)	GRE-300 (150/150/3)	3.0	The Department of Information Sciences, the degree-granting department within the Graduate School of Operational and Information Sciences (GSOIS) at the Naval Postgraduate School, specializes in the study and teaching of Information Science and Technology, Computer Science, and Operations Analysis and Research, that is operationally-focused and cross-disciplinary. Faculty members teach scientific principles and mathematical methods and how to apply them to joint military applications with innovative IT solutions. Upon completion of the program, graduates are also awarded a Master's of Science and will have a have developed joint and coalitions relationships.
70D-PhD IM/IT Management & Policy (SOC)	3	5	MAJ Rendy Yudhistira	School of Choice (SOC)	70D	GRE-310 (155/155/3)	3.0	70D-PhD IM/IT Management & Policy is a broadening assignment for a 70D to pursue a PhD. Officer should attend an accredited university program to pursue the PhD in information management or technology discipline. Research related to health information management or technology is preferred.
70D-TWI Methodist Health System	1	3	MAJ Rendy Yudhistira	Methodist Hospital System, SATX	70D	N/A	N/A	The 70D Training with Industry (TWI) Program is a 12-month program that is designed to provide the 70D officer with a practical experience and a broader understanding of the organization, information technology/ information technology provisioning, and delivery of healthcare in the private sector. We expect the officer to be exposed to industry best practices through this education/training experience and bring those practices, skills, and techniques back to the AMEDD. We plan to conduct the AY 2020 training experience at Methodist Hospital Systems in San Antonio, TX.
70E-MS Health Information Management (SOC)	2	4	COL Darryl Metcalf	see consultant tab	70E	GRE-300	2.9	The 70E Masters' level degree in Health Info Mgt provides our officers with an in-depth education in health information management. The special areas of emphasis include medical records administration, diagnostic and procedural coding, regulatory guidance, registry functions, reimbursement, record archival and retrieval, quality management, statistical analysis, accreditation, and litigation defense. This knowledge is matched with intense study in the areas of database design and development, programming languages, telecommunications, project management, and the development of electronic medical records. Graduates are assigned to critical positions requiring their unique skills in the MEDCOM, MEDCoE, Patient Administration Systems and Biostatistics Activity (PASBA), Medical Centers and the Department of Defense.
70E-MS Health Information Management (Univ of Pitt)	2	4	COL Darryl Metcalf	UPITT, Pittsburgh, PA	70E	GRE-300	2.9	The 70E Masters' level degree at the University of Pittsburgh provide our officers with an in-depth education in health information management. The special areas of emphasis include medical records administration, diagnostic and procedural coding, regulatory guidance, registry functions, reimbursement, record archival and retrieval, quality management, statistical analysis, accreditation, and litigation defense. This knowledge is matched with intense study in the areas of database design and development, programming languages, telecommunications, project management, and the development of electronic medical records. Students have an opportunity to study and take the RHIA certification test to become a Registered Health Information Administrator. Graduates of the Pittsburgh program are assigned to critical positions requiring their unique skills in the MEDCOM, MEDCoE, Medical Centers and the Department of Defense.
70E-TWI Cerner Health	1	2	COL Darryl Metcalf	Cerner Health, 1812 N. Moore St., Arlington, VA 22	70E (O4 & above)	N/A	N/A	The Training with Industry (TWI) for Patient Administration Officers will afford 70E's an opportunity to spend a year with an industry leading, non-governmental organization that will enable them to gain expertise in the Health Information Management (HIM)/ Health Information Systems (HIS) fields. This will include areas such as privacy, records management, health informatics, virtual health, revenue cycle and/or electronic health record integration. Officers completing this program will be able to apply their field experience to the DHA infrastructure to optimize the HIM strategic mission; therefore, improving the provision of healthcare to our deployed Service Members as well as our other beneficiaries world-wide.
70F-Internship (Joint Staff)	1	2	COL Bernita Hightower	The Joint Staff, Pentagon	70F (O4/O5)	N/A	N/A	The 70F Joint Staff Internship offers field grade 70Fs the opportunity to actively participate in strategic level current operations, contingency planning and execution, and strategically develop Department of Defense (DoD) Health Service Support doctrine and related policies that impact all US Forces across the military spectrum. Graduates of this internship are prepared to function as primary staff officer at all levels. Officers must be complete with their at grade PME requirements.

Program	Length	ADSO	Consultant	LOC	AOCs	Minimum GRE/GMAT	Minimum GPA	Program Narrative
70F-Internship HR (APPD)	1	2	COL Bernita Hightower	Fort Sam Houston TX	70F, 70B (O3/O4)	N/A		The APPD Intern will gain a broad understanding of the Personnel Development System life cycle management functions, operational research analytics, force structure and policy. The APPD intern must be a self-starter who is confident with independent research and projects that are geared towards providing useful information to the Director of APPD and other Officer Personnel Proponency Officers. When changes are recommended to Doctrine, Organization, Training, Material, Leadership/Education, Personnel, Facilities and Policy (DOTMLPF-P), APPD will analyze those recommendations from a personnel development lens to ensure that personnel life cycle management functions will survive the recommended change. Prior to any recommendation that APPD makes, many other subjects are considered to include: applicable laws and regulations, force structure authorizations, promotion requirements, training requirements, specific Corps guidance, accession requirements, and other initiatives or higher HQs guidance. The APPD intern will participate in short and long-term working groups that are developed in support of personnel change requirements.
70F-Internship HR (DHA J1)	2	4	COL Bernita Hightower	DHA J1, Falls Church VA	70F (O4/O5)	N/A		The DHA internship is 2 years in length within the Resources and Management (J1/J8) Directorate intended for a field grade 70F. The intern will be exposed to joint, integrated HR&M that enables the Army, Navy, and Air Force medical services to provide a medically ready force and ready medical force to Combatant Commands in both peacetime and wartime. The first 12 months will include rotations through the J1 and J8 in order to develop critical skills in relationship management, ethical practices, business acumen, joint manning and HR expertise. The intern will serve as a key member of the J1/J8 team, applying their skills under the supervision of the J1/J8 Director.
70F-Internship HR (HQDA G1)	1	2	COL Bernita Hightower	Pentagon, VA	70F (O4/O5)	N/A		The HQDA G1 internship is 1 year and designed for field grades or senior O4 70F. The intern will be working closely with the HQDA G-1 AMEDD Personnel Systems Staff Officer (PERSSO) and be work closely force integration and force management initiatives related to Medical Command. Participates in the requirements and resourcing phases of Total Army Analysis. The intern will learned about integrating human resources, personnel systems, and training issues associated with force structure changes and modernization efforts as well as personnel supportability for new unit design for all force structure authorizations in coordination with HRC, ACOMs, ASCCs, DRUs, and Service School Proponent. The intern will be trained on or will be supervised on how to lead or assist action officers for numerous workforce and force structure analyses required to underpin senior leader transformation decisions. Will actively participate in Military Occupational Classification and Structure (MOCS) documentation process for AMEDD. The intern must be a self-starter to mature the internship.
70F-Internship HR (OTSG)	1	2	COL Bernita Hightower	Falls Church, Virginia	70F, 70B (O3/O4)	N/A		The Office of the Surgeon General (OTSG) Internship located in Falls Church, VA is a 1 year-long program designed to provide an overview of strategic Human Resources operations in the support of the AMEDD and the Army. This is a tremendous opportunity to learn at a level that most will not see until they reach the senior levels of leadership. The officer selected for this internship will ideally have previously served as an Army HR professional and have designated as a 70F. The OTSG Intern will have the opportunity to attend the month-long How that Army Runs course. The OTSG Intern will be provided ample opportunities to work on a variety of Operational Planning Teams (OPTs) such as the MEDCOM to MRC Transition, Task Forces, such as the Army Quality of Life Task Force, and participate in a variety of meetings that include the OTSG, RHC, and Army-level staff. While no utilization assignments will be identified, this officer will best be utilized in an operational billet such as, Chief, Human Resources Division, Brigade S1, MEDCOM staff, or APPD staff. The OTSG intern will incur a two-year ADSO upon completion of the internship.
70F-Internship HR (USAREC/HRC)	1	2	COL Bernita Hightower	Fort Knox, KY	70F, 70B (O3/O4)	N/A		The USAREC/HRC internship is 1-year in length, spending 6 months with USAREC Health Service Directorate (HSD) and Medical Recruiting Brigade and 6 months at HRC Health Service Division (HSD) learning: (1) How the Army Recruits Medical Professionals; (2) How the medical recruiting mission is set; (3) Fundamentals, techniques, marketing tools, and relationships used to recruit talent; (4) How HRC integrates new accessions into the generating force; and (5) The functions of each branch within Health Service Division and how each maximize efforts to support the AMEDD. The intern's preceptor will be the 70F Career Manager, whom they will shadow for a portion of the internship. Follow on assignments could be within HRC or USAREC.

Program	Length	ADSO	Consultant	LOC	AOCs	Minimum GRE/GMAT	Minimum	Program Narrative
70F-MS Human Resources Development (SOC)	2	4	COL Bernita Hightower	School of Choice (SOC) - See descriptions	70F, 70B (projected as 70F)	Determined by		<ul> <li>(1) Texas A&amp;M - Masters of Science in Human Resource Management. 37 credit, non-thesis, 18 months, full time student with a professional summer internship. GRE: 290</li> <li>(2) University of Denver – Masters of Science in Human Resource with choice concentration in Employment Relations, HR Management and Development, or HR Operations. 33 credits, non-thesis, 18 month, Fully time student. GRE not required.</li> <li>(3) Towson University- Masters of Science in Human Resource Development. 36 credit, Thesis producing, 18 months, full time student. GRE not required.</li> <li>(4) Pepperdine University- Masters of Science in Human Resource Management with integrated internship. 39 credit, non-thesis, 18 months, full time student. GRE not required.</li> <li>(5) Choice Location – Program must be a SHRM and/or HRCI affiliated MS in HR Development, Management or Employee Relations. Consultant must approve program.</li> </ul>
70F-TWI Baptist Health System	1	3	COL Hightower, Bernita	Baptist Health System, San Antonio, TX	70F	N/A	N/A	Training with Industry (TWI) is a one-year program for an MSC- HR professional that is conducted within the Baptist Health System in San Antonio, Texas. This program provides the Medical Service Corps with a population of officers with HR experience in large, complex civilian healthcare organizations that are similar in scope to Army Medical Centers, medical research organizations, and other agencies with close ties to the civilian medical workforce. This experience allows HR officers to contribute to the Army mission by bringing to their organizations an understanding of private sector HR competencies, current trends, regulatory and accreditation requirements, compensation programs and other aspects of health care HR management. Officers acquiring this comparative knowledge will improve the efficiency and effectiveness of HR support within AMEDD organizations, especially as it pertains to Joint Commission preparation, employee and labor relations, staffing, recruiting and retention, as well as the effects of current and future federal government Healthcare changes
70H-Internship- Joint Staff	1	2	COL Roger Giraud	The Joint Staff, Pentagon	70H, 70B (designated as 70H)	N/A	N/A	The 70H Joint Staff Internship Program offers officers the opportunity to actively participate in strategic level current operations, contingency planning and execution, and development of Department of Defense Health Services doctrine and related policies that impact U.S. Forces.
70H-MS Health Administration & Policy (MHAP) (USU)	2	4	COL Roger Giraud	USU	70H, 70B (designated as 70H)	GRE-300	3.0	This two-year program at the Uniformed Services University of Health Sciences in Bethesda, MD includes courses in Global Health, Behavioral Psychology, High-Reliability Organizations, Organizational Culture, Health Policy, and Health Economics. The second year is a fellowship typically at the Department of State Office of Medical Services in Washington D.C. During this second year, students write their Master's thesis while gaining invaluable interagency experience. This program offers unparalleled access to top policy-making U.S. federal government agencies, think tanks, NGOs, IGOs, and universities in the National Capital Area.
70H-MS in Homeland Security/Emergency Management (SOC)	2	4	COL Roger Giraud	School of Choice (SOC)	70H, 70B (designated as 70H)	GRE-300	3.0	This school of choice (SOC) program is intended to equip graduates with specialized leadership, education, and experience in the field of homeland security and emergency management, to include, but not limited to emergency incident response, biodefense, and Homeland Security policy formation and implementation.
70H-MS in Strategic Intelligence	1	3	COL Roger Giraud	National Defense Intelligence College, Bolling AFB	70H, 70B (designated as 70H)	GRE-300	3.0	This one-year program located at Bolling Air Force Base in Washington D.C covers the entire U.S. Intelligence Community and its mission, the environment in which it must function, and the potential adversaries it may deal with now and in the future. The program also focuses on the intelligence required to support the National Security Strategy and component strategies. The National Intelligence University (NIU) brings together students from across the entire Intelligence Community, including its military elements.
70H-Naval Post Graduate National Security Strategy	1	3	COL Roger Giraud	Naval Post Graduate School	70H, 70B (designated as 70H)	GRE-312	3.0	The Department of National Security Affairs, the degree-granting department within the School of International Graduate Studies at the Naval Postgraduate School (NPS) in Monterrey, California, specializes in the study and teaching of international relations, regional politics and security, international military history, international political economy, and U.S. security policy. Faculty members include historians, political scientists and economists and the student body includes representatives from all the U.S. armed forces, various defense agencies, and international officers and civilians from more than 60 countries around the world.
70H-TWI American Red Cross	1	3	COL Roger Giraud	ARC National HQ, Washington, DC	70H, 70B (designated as 70H)	N/A	N/A	This DA Broadening Opportunity program typically in Washington D.C. equips 70Hs with unique and specialized joint, inter-agency, inter-governmental, and multinational (JIIM) experience with Federal Cabinet Agencies to include DHS/FEMA and HHS, as well as NGO and private sector partners (IAW Presidential Policy Directive-8), to increase understanding and functionally support the national and international demand for applied public health and mass care service capabilities among a workforce dedicated to emergency response and recovery, biodefense, and control of infectious disease.

Program	Length	ADSO	Consultant	LOC	1 7/1/2	Minimum GRE/GMAT	Minimum GPA	Program Narrative
70K-Internship (APIP) Acquisition and Procurement Program (FSH)	2	3	COL James Nuce	FSH	All Corps and AOCs - Internship (APIP) - 2 x 70K,	N/A		This program will provide two opportunities non-degree and degree-seeking program for Medical Service Corps Officers, to obtain specialized training in Acquisition and Contracting. The non-degree program is for all AOCs who already have a Master's degree. They will attend two separate Army courses at Redstone; The nine-week Army Acquisition Professionals Course (AAPC) and the four week Army Intermediate Contracting Course (AICC). The degree program is a Master of Science in Contract Management through the Naval Postgraduate School. Contracting is a significant element of the AMEDD's Acquisition process that provides materiel, equipment, and services required to accomplish the Army and Department of Defense (DoD) missions. The objective of the internship is to provide the AMEDD with a pool of Contracting-certified members of the Army Acquisition Corps that are fully qualified to fill AMEDD Contracting assignments in Operational and Generating Force organizations in accordance with the Defense Acquisition Workforce Improvement Act (DAWIA), Title X, Chapter 87, and DA PAM 600-4. Fourteen positions require Contracting-certified AMEDD officers. In order to fill these positions with qualified officers, a pool of at least twenty-eight officers is required to allow for other professional and developmental assignments within the AMEDD and Army Acquisition communities. To be eligible for this program, officers must have a 2.8-grade point average in undergraduate work. For those applying for the non-degree seeking program, they must have 24 business-related credit hours to be eligible. GRE required for the degree seeking program 300 (150/150); N/A for non-degree seeking. LTHET utilizations will be determined by the consultant in 8X coded positions.
70K-Internship Health Facility Planning	1	2	COL James Goetschius	Falls Church, VA	1LT 70B or junior CPT 70B or 70K	N/A	N/A	The Health Facilities Internship Program is a one year program designed to provide a 70B or 70K the basic skills and exposure to the full health facilities life cycle management: Planning, Design, Construction, Sustainment, Renewal, Replacement, Transition and Commissioning. Successful completion of this internship, completion of the Health Services Materiel Course and a two year utilization tour will qualify a 70B or 70K for designation as a 70K9l. The internship will expose the officer to the MHS facility acquisition decision-making process. Facility acquisition is not limited to new construction but also includes sustainment, restoration, and modernization (SRM). These skills, in conjunction with experience gained in initial health facility planning assignments, are critical for future operational assignments and deployments supporting the full spectrum of operations. LTHET utilizations will be determined by the consultant.
70K-Joint Internship	1	2	COL Anthony Nesbitt	Pentagon	70K	N/A	N/A	The Joint Staff Internship Program offers officers the opportunity to actively participate in the current operations, contingency planning and execution, and strategically develop Department of Defense (DoD) Health Service Support doctrine and related policies that impact all US Forces across the military spectrum. Graduates of this program are prepared to function as primary staff officers within Health Service Support Division (HSSD), The Joint Staff and other Combatant Commands. The internship is 1 year followed by a 2 year utilization assignment at the Pentagon or the Office of the Surgeon General. Must be ILE complete, Masters Degree complete, and have a Top Secret Clearance to apply for program.
70K-MS Architecture/Engineering/Constructio n MGT/Urban Planning (SOC)	2	4	COL James Goetschius	School of Choice (SOC)	70K9I, 70K or 70B (officer becomes 70K9I)	GRE-300 (150/150)		The Masters Degree Program is a two year program that enables the 70B or 70K to select from diverse universities with accredited programs in architecture, engineering, construction management, and urban planning. The program provides the officer with the technical skills and knowledge to apply techniques to MHS and AMEDD facility acquisition decisions that are no longer purely operational or technical in nature, but require the ability to develop and synthesize novel methodologies in financial analysis, healthcare demand forecasting, technology acquisition and business process reengineering. These skills, in conjunction with experience gained in initial health facility planning assignments, are essential for current and future operational assignments supporting the full spectrum of operations. Desired skills and areas of study include functional programs in architecture, engineering, and construction management, along with advanced understanding of clinical and business operational requirements, clinical practice concepts, healthcare finance, systems engineering, operations research, building science, planning and design, and facility management. Active Duty Service Obligation (ADSO) upon completion of the program is 4 years. LTHET utilizations will be determined by the consultant.
70K-MS Supply Chain Mgmt/VCU	1	3	COL Anthony Nesbitt	Richmond, VA (VCU)	,	GRE-300 (150/150)		A Masters in Supply Chain Management is ideal for the 70K career field. This program is a one year program that will provide the officer with technical and practical skills and knowledge to apply the best current and emerging business processes for supply chain management in order to improve management of the commodity in meeting both peacetime and operational requirements. This program covers topics including managing information system requirements, managing economies of scale, role of cycle inventory, impact of aggregation on risk and inventory, determining the optimal level of product availability and coordination and performance measurement. LTHET utilization assignments will include the positions within the Army MEDLOG Command or other locations determined by the consultant.

Program	Length	ADSO	Consultant	LOC	AOCs	Minimum GRE/GMAT	Minimum GPA	Program Narrative
70K-Strategic Medical Logistics Fellows Program	1	2	COL Anthony Nesbitt	Various locations	70B (Officer Becomes 70K), 70K & 670A	N/A	N/A	To prepare mid-career medical logistics officers, pharmacy officers, warrant officers, and senior medical logistics noncommissioned officers (NCOs) with advanced medical logistics and acquisition training focused on operational and strategic-level experiences; exposure to processes and programs needed to develop strategic and operational level plans, e.g.,theater supply chain and medical maintenance planning and management; logistics processes such as Joint Transportation Planning/Coordination; Centrally managed MEDLOG Readiness Programs: automation systems; joint operational and medical planning; foreign military sales; MEDLOG acquisition programs and processes; civilian healthcare business practices and program management principles. LTHET utilization assignments will be aligned to either OTSG, 6MLMC, AMLC HQ, USAMMA, OTSG, Defense Logistics Agency Troop-Support, USAMMC-E, USAMMC-K, ARCENT, ARNORTH, each Corps, or other locations determined by the consultant. Officers will conduct both 1-year fellowship and 2-year utilization assignment at the same organization.
70K-TWI FedEx	1	3	COL Anthony Nesbitt	Memphis, TN	70B (Officer Becomes 70K) & 70K	N/A	N/A	During the TWI program, the officer will conduct training at FedEx in Memphis, TN. AMEDD officers participating in this program will have the opportunity to interact with the decision makers at the strategic level of the Private Sector to develop innovative ways to contribute to the U.S. Army and improve processes utilized by the industry. These experiences will enhance the knowledge, skills, and attributes of the AMEDD officers by understanding how industry conducts global supply chain management, operations, and transportation which will help the officers identify process gaps, find efficiencies, and accelerate capabilities to help the Army maintain technological edge over our nation's adversaries. Officers completing this program will conduct utilization assignments at either DLA-TS, USAMMC-K, or at the AMLC HQ.
71A-Fellowship Clinical Microbiology	2	3	COL Stuart Tyner	Any of 15 AAM approved CPEP hospitals/MED CENs	71A only	N/A	N/A	A 2-year training program offered to 71A Ph.D.s who will serve in a role as a senior clinical microbiologist. The program is designed to develop knowledge and skills in diagnostic microbiology, clinical consultation related to microbiology and infectious diseases, and clinical laboratory management. Army 71A Clinical Microbiology Fellows work within an American Academy of Microbiology accredited program in a academic/tertiary care hospital to provide comprehensive diagnostic services to the Clinical Center. The program will provide a broad array of patients which cover a wide variety of diseases. It is expected that the fellow will rotate in each of the subspecialty section and participate in clinical/patient rounds. The fellow will become knowledgeable with the technical and theoretical aspects of the tests used in each section, clinical significance and impact on patient care, and the types of problems encountered in the clinical microbiology laboratory.
71A-Internship Clinical Microbiology	1	2	COL Stuart Tyner	WRNMMC- primary BAMC- secondary	71A only	Must have an MS degree	N/A	This internship will provide a one-year clinical microbiology laboratory train-up for a CPT or MAJ with no previous clinical microbiology lab experience. The officer will be mentored and trained by the senior 71A microbiologist and laboratory staff at the proposed MEDCEN training sites. The selected officer will complete rotations through all areas of the clinical microbiology laboratory. The officer will be expected to become fully competency trained and prepared to test and pass the (M) ASCP national certification. Successful completion of the program and certification by the officer will increase the number of clinically trained 71As to meet the growing demand for PROFIS microbiologists assigned to the new CSH models. Applicants will be in the grade of CPT or MAJ who have never had a clinical microbiology assignment, ideally between MRMC or other non-clinical assignments.
71A-PhD Microbiology (USU)	4	6	COL Stuart Tyner	usu	Any AOC	GRE-304 (152/152/4)	3.0	A four year graduate school program in which the candidate can choose the school of choice to pursue a Doctorate of Philosophy degree in an academic discipline that benefits DoD infectious disease research or clinical microbiology. The candidate will coordinate with the Microbiology Consultant to ensure that the research, education and training obtained from the graduate program can be utilized for either biomedical product development or advance infectious disease diagnostic capabilities.
71A/E-PhD Microbiology (SOC)	4	6	COL Stuart Tyner	School of Choice (SOC)	71A or 71E	GRE-304 (152/152/4)	3.0	A four year graduate school program in which the candidate can choose the school of choice to pursue a Doctorate of Philosophy degree in an academic discipline that benefits DoD infectious disease research or clinical microbiology. The candidate will coordinate with the Microbiology Consultant to ensure that the research, education and training obtained from the graduate program can be utilized for either biomedical product development or advance infectious disease diagnostic capabilities.

Program	Length	ADSO	Consultant	LOC	AOCs	Minimum GRE/GMAT	Minimum GPA	Program Narrative
71B- Fellowship (FDA) Food and Drug Administration	1	2	COL Robert Carter	Washington D.C.	71A, 71B, and 71F	N/A	N/A	This one year training program is only open to those Officers who possess a Doctorate degree in a field of the Allied Health Sciences. It is designed to provide participants with experience in the Food and Drug Administration's regulations, policies, and review processes related to approval of drugs, biologics, and medical devices. The program includes formalized education and training and actual application review tasks in the FDA Division assigned. Officers will write formal reviews and make recommendations to FDA review teams and industry sponsors to impact public health and safety. The Officer will be utilized in Advanced Development or Research assignments upon successful completion of the program.
71B- Fellowship Forensic Toxicology	2	3	COL Robert Carter	varied locations	71B	N/A	N/A	This two year fellowship is designed to train the fellow to serve in the Army's forensic toxicology drug testing laboratories and/or the Division of Forensic Toxicology within the Armed Forces Medical Examiner System. The program provides training in toxicokinetics and drug disposition, postmortem analysis of drugs and poisons, alcohol analysis and its effects on performance, forensic toxicological analytical methodologies, case reviews, expert consultation, and interpretation of laboratory result dealing with drugs and alcohol. The training culminates with the expectation of certification in forensic toxicology through the American Board of Forensic Toxicology or comparable board.
71B-Fellowship Clinical Chemistry	2	3	COL Robert Carter	Varies	71B	N/A	N/A	This two year fellowship is designed to train the fellow as a clinical chemist through formal education and didactic training. The program provides training in clinical lab operations, analytical methodologies, drug monitoring and toxicology, point of care testing, immunology and quality assurance. The training culminates with the expectation of certification in clinical chemistry through the American Board of Clinical Chemistry or comparable board.
71B-Fellowship Clinical Pharmacology (WRAIR)	2	3	COL Robert Carter	WRAIR	71A and 71B	N/A	N/A	This two year fellowship is designed to train clinical pharmacologists to serve in the Army's drug development programs. The fellow trains in drug development and safety through formal course work, a three month rotation through the Food and Drug Administration (FDA), a rotation through a pharmacovigilence unit, clinical training and mentored research experience. The program is jointly ventured by the Uniformed Services University of the Health Sciences, the FDA and the Walter Reed Army Institute of Research.
71B-PhD (SOC)	4	6	COL Robert Carter	School of Choice (SOC)	all MSC officers	GRE-312 (156/156/4)	3.2	This is a 71B AOC producing program. This four year graduate school program at an accredited university of the recipient's choosing, provides an active duty 71B or MSC officer advanced education and training on warfighter-relevant medical research. The recipient will perform research that results in a Doctorate of Philosophy in an area coordinated with the Biochemistry/Physiologist Consultant.
71E Clinical Laboratory Officers Course (CLOC)	1	2	COL W Jeffery Smith	WRNMMC	70B, 72D, all MSC AOCs (must prescreen transcripts	N/A	2.75	The CLOC is a one year clinical laboratory internship producing AOC 71E00 officers. The eligible officers (eligibility: officer possesses an undergraduate degree in medical technology or in the life sciences with at least 16 hours of biology to include microbiology, genetics or anatomy and physiology; 16 hours in chemistry to include general, organic and preferably biochemistry, and an upper level math class—3 credits) are trained in skills and professional methods used in the clinical laboratory. Course provides concentrated didactic and hands on training in every section of the clinical laboratory to include laboratory management, quality control, statistics, and other areas of concentration. Graduates are expected to take and pass the ASCP national registry qualifying them as a 71E.
71E-MS Clinical Laboratory Science (Medical) (SOC)	2	4	COL W Jeffery Smith	School of Choice (SOC)	71E	GRE-300	2.8	The Master of Sciences program is two years in length and must provide the officer with theoretical and practical skills and knowledge of the diagnosis and status of disease processes using clinical laboratory techniques. Understanding the predisposing factors and pathological processes leading to disease, at the molecular, cellular, organ, and whole body levels, will ultimately lead to better strategies for prevention and therapy to treat diseases. Desired skills and areas of study include Clinical Laboratory Medicine, Clinical Pathology, Molecular Pathology and Medical Technology. Master's degrees from a diversity of strong universities offering Clinical Laboratory Medicine Programs are ideal for the 71E career field. NOTE: 71Es are scientists and administrators (ie all aspects of operations to include management of personnel, resources, but also able to provide technical consultation, are part of daily duties; thus, a master's degree in arts or public health, can be considered case by case by Consultant.)

Program	Length	ADSO	Consultant	LOC	1 7/1/2	Minimum GRE/GMAT	Minimum GPA	Program Narrative
71E-MS Laboratory Information Systems (Informatics) (SOC)	2	4	COL W Jeffery Smith	School of Choice (SOC)	71E	GRE-300	2.8	The Master of Sciences in Information Systems program provides the officer with theoretical, practical skills and knowledge of the research, development, or application of computational tools and approaches for expanding the use of biological, medical, behavioral, or health data, including those to acquire, store, organize, archive, analyze, or visualize such data. Desired skills and areas of study include Medical Informatics, Bioinformatics, and Medical Information System Management. Master's degrees from a diversity of strong universities offering Medical Informatics Programs and related
71E-MS Tri-Service Blood Bank Fellowship	2	4	COL W Jeffery Smith	Walter Reed NMMC Bethesda	71E	N/A	2.8	degrees are ideal for the 71E field.  The Tri-Service Blood Bank Fellowship is an 18-month program which trains Clinical Laboratory Officers in the advanced, specialized blood bank topics required to assure superiority in the collection, distribution and transfusion of blood and blood products in readiness and health missions. DoD collects and uses its own blood and blood products. Topics include: immunology; cellular and molecular biology; Transfusion Transmitted Diseases (TTD); transfusion services and donor center operations/management; Tissue Banking and Cellular Therapies and accreditation/federal regulatory requirements, such as Quality Systems and current Good Manufacturing Practices (cGMP) as established by the FDA and AABB. Upon completion of first 12 month technical and didactic phase, officers are eligible to sit for the Specialist in Blood Banking (SBB) exam through the American Society of Clinical Pathologists (ASCP). At the completion of the 18 month program, officers graduate also with an MS from an affiliated university. Graduates ensure that the Armed Services Blood Program and the Army Blood Program continues to by premier when it comes to this critical lifesaving program to our servicemembers first and foremost, and that it operates at the highest levels of safety, precision, and industry standards – collecting, manufacturing and distributing safe blood products to our medical treatment facilities at home and in theaters of operation.  GRE not required.GRE not required.
71E-TWI-Regulatory and Compliance College of American Pathologists (CAP)	1	2	COL W Jeffery Smith	College of American Pathologists	71E	N/A	2.75	The College of American Pathologists (CAP) is the world's largest organization of board-certified pathologists and DoD's laboratory medicine program leads in laboratory accreditation and proficiency testing programs. The 71E intern would support, execute tasks and shadow this key organization that ultimately serves our DoD health care beneficiaries as it advocates premier, quality and excellence in the practice of pathology and laboratory medicine. This organization is comparable in scope and accrediting focus as the Joint Commission but for laboratory medicine specifically.
71E8T TWI	1	2	COL W Jeffery Smith	AABB, 4550 Montgomery Avenue, Suite 700, North Tow	71E8T (must have 8T SI)	N/A	2.75	AABB is one of the main industry accrediting agencies in Blood Banking in the US. The location is AABB headquarters in Bethesda, MD. All military Transfusion Services (regardless if they support readiness or health missions) and Blood Donor Centers are required to maintain AABB accreditation. This TWI opportunity will provide critical training and experience that can then be disseminated across the field and lead to even better outcomes in our military blood establishments providing to readiness and health. This program will enhance safety, improve compliance and lead to a better understanding of the issues impacting the field of blood and blood products.
71F-PhD Psychology- SOC	4	6	COL Gina E Adam	School of Choice (SOC)	Any MSC AOC	GRE-312 (156/156/4.5)	3.25	This four year graduate school program, at an accredited university of the recipient's choosing, provides an active duty MSC officer advanced education and training on Warfighter-relevant medical research. The recipient will perform research that results in a Doctorate of Philosophy in psychological science to be coordinated with the Research Psychology Consultant.
72A-Internship Nuclear Medical Science Officer	1	2	COL Ricardo Reyes	Ft. Greeley, AK	72A, 1LT- MAJ	N/A	N/A	The 12-month fellowship will develop subject matter experts with an in-depth understanding of decommissioning of nuclear power plants. Fellows will gain expert understanding of the lifecycle management of Army nuclear power plant sites. The 72As will receive training to safely remove, transport, and dispose of all materials and equipment (M&E), structures, and residual contamination associated with the SM-1A reactor. Part of the training includes regulatory processes and the legal release of a reactor site for unrestricted use in accordance with title 10 CFR 20.1402 and AR 50-7 permit process. The internship will fill a gap in the current training and education as it pertains nuclear power.
72A-MS Health Physics (SOC)	2	4	COL Ricardo Reyes	School of Choice (SOC)	72A or officers approved to change AOC to 72A	GRE-300 (150/150/3)	3.0	A Masters in a qualified area, Health Physics, Medical Health Physics, Medical Physics, Nuclear Engineering, Radiological Health or related field, brings the officer technical knowledge to a level necessary to support most of the field grade positions in the 72A AOC. A Masters allows field grade officers perform duties that involve direct support to the deployed soldiers. It provides 72As the ability to provide technical advice in support of theater operations related to medical support and response to radiological/nuclear accidents/incidents. A qualified Masters involves high level physics, chemistry, mathematics, engineering, and science courses, and a thesis or project of military relevance.

Program	Length	ADSO	Consultant	LOC	AOCs	Minimum GRE/GMAT	Minimum GPA	Program Narrative
72A-PhD Health Physics (SOC)	3	5	COL Ricardo Reyes	School of Choice (SOC)	72A	GRE-300 (150/150/3)	3.0	Some 72A field grade positions require a Ph.D. in Health Physics, Medical Health Physics, Medical Physics, Nuclear Engineering, Radiological Health or related field. A Ph.D. allows senior 72As lead technical advice to Commanders in theater and support the need for joint medical planning for responding to radiological/nuclear accidents/incidents. Doctorate degrees in the qualified fields bring the necessary knowledge base for senior position of strategic relevance. A qualified Ph.D. involves high level physics, chemistry, mathematics, engineering, and science courses, and a dissertation of military relevance. Most schools have an academic year followed by a comprehensive written exam and then a second and third year with a dissertation based research project to include an oral final defense.
72B-MS Public Health (Entomology) (USU)	2	4	COL Mark Carder	USU	72B, other AOCs that will convert to 72B	GRE-300 (150/150/3.7)	3.0	The Uniformed Services University offers a Master of Science in Public Health degree with a concentration in Medical Entomology. The program provides a firm technical base in this diverse field of study and prepares students to face the many different practical problems in entomology. Graduates will be ready to meet the challenge of reducing the threat to the deployed warfighter from arthropods and arthropod-borne diseases. Students take the basic course work for the MSPH program including biostatistics and epidemiology plus a series of entomology electives during the first year. Additional entomology courses and a research project are completed in the second year culminating with a thesis. The Graduate Program at USU offers a unique perspective on military entomology not available at other universities. Through collaborations with DoD laboratories and funded faculty projects, relevant research opportunities in a number of areas are available to participants in the graduate program. An active duty Army and Navy Entomologist are on the staff at USU and provide mentorship to students. This program provides a well balanced and militarily relevant education in both public health and entomology for students considering an AOC transfer to 72B or for officers who entered the 72B career field with a BS degree.
72B-PhD in Entomology (SOC)	3	5	COL Mark Carder	See Consultant's Tab	72B	GRE-300 (152/148/3.8)	3.0	The extent of knowledge necessary to address the many different scientific and technical problems in entomology requires an advanced degree in order to ensure the officer has a firm base in this diverse field of study. The solution of entomological problems often requires development of new techniques by the responsible individual who must have the knowledge and skills to conceive, develop and conduct an effective integrated pest management or research program. A Ph.D. degree in entomology provides our officers with the critical thinking skills and ability to independently solve complex problems that are critical to accomplishing their applied and research missions at senior levels. This 3-year program is recommended for officers who have an interest in future assignments at one of the MRDC research laboratories or as a senior staff officer/advisor. While medical entomology based programs of study are offered by many universities, it is recommended that officers applying for this program contact their school of choice to discuss program timelines, as a PhD cannot be completed in 3 years at some universities. Recent LTHET participants have successfully completed Ph.D. programs at Colorado State, Texas A&M, University of Florida, Michigan State, Kansas State, North Carolina State, and Uniformed Services University. Due to funding constraints, participants must be able to secure in-state tuition rates at their school of choice. Graduates of the LTHET Ph.D. program are assigned to one of the Army's research laboratories for a utilization tour.
72C-MS in Public Health (SOC)	2	4	LTC Kara Cave	School of Choice (SOC)	72C	GRE-300 (150/150/3)	3.0	The Master of Public Health (MPH) program is designed for students with at least 3 years of experience in Army Hearing and Public Health. The focus is on Public Health policy and environmental science which includes Environmental Health, Epidemiology, administration of Public Health programs, and Industrial Hygiene. This graduate program in Public Health enable the graduate to enhance and protect the health of members of the Uniformed Services by producing knowledgeable and highly skilled Public Health professionals and by promoting evidence-based policy making, research, and service initiatives that support the global mission of the Uniformed Services.
72D-Internship Johns Hopkins Applied Physics Lab	1	2	COL Patrick A Donahue	Laurel MD	72D	N/A	N/A	Candidate selected for JHU-APL Internship plans, coordinates, conducts, and analyzes results of industrial hygiene surveys and environmental health monitoring. Skills acquired by the candidate would directly apply to the AMEDD mission and directly support a medically ready force.
72D-Internship Joint Staff	1	2	COL Patrick A Donahue	Pentagon	72D	N/A	N/A	The 72D Joint Staff Internship Program offers officers the opportunity to actively participate in strategic level current operations, contingency planning and execution, and development of Department of Defense Health Services doctrine and related policies that impact U.S. Forces. Upon completion of this program, officers are prepared to function as staff officers on the Joint Staff and other Combatant Commands.

Program	Length	ADSO	Consultant	LOC	AOCs	Minimum GRE/GMAT	Minimum GPA	Program Narrative
72D-MPH or MS Environmental Health or Environmental Science/Engineering (SOC)	2	4	COL Patrick A Donahue	See Consultant's Tab	72D	GRE-300 (150/150/3)		The Master of Public Health (MPH) and the Master of Science (MS) programs are designed for students with at least 3 years of experience in Environmental Engineering, Environmental Health, or Preventive Medicine. The focus is on Environmental Engineering and/or Environmental Health Sciences (Environmental Health, Industrial Hygiene, Epidemiology, and administration of Public Health programs.) These graduate programs in Engineering and/or Public Health enable the graduate to enhance and protect the health of members of the Uniformed Services by producing knowledgeable and highly skilled Professional Engineers and Public Health professionals and by promoting evidence-based policy making, research, and service initiatives that support the global mission of the Uniformed Services.
72D-MPH/MSPH (USU)	2	4	COL Patrick A Donahue	usu	72D	GRE-300 (150/150/3)	2.75	The Master of Public Health (MPH) and the Master of Science in Public Health (MSPH) programs are designed for students with at least 3 years of experience in Environmental Health or Preventive Medicine. The focus is on Environmental Health Sciences, which includes Environmental Health, Epidemiology, administration of Public Health programs, and Industrial Hygiene. These graduate programs in Public Health enable the graduate to enhance and protect the health of members of the Uniformed Services by producing knowledgeable and highly skilled Public Health professionals and by promoting evidence-based policy making, research, and service initiatives that support the global mission of the Uniformed Services.
72D-PhD Public/Environmental Health or Environmental Science/Engineering (SOC)	3	5	COL Patrick A Donahue	See Consultant's Tab	72D	GRE-312 (156/156/4)	3.0	PhD programs are designed for students who already possess a graduate degree with a focus in the Environmental Health Sciences, to include Environmental Health, Industrial Hygiene, Environmental Engineering, Epidemiology, and administration of Public Health programs. Doctoral programs in Public Health enable the graduate to enhance and protect the health of members of the Uniformed Services by producing knowledgeable and highly skilled Public Health professionals who can promote evidence-based policy making, research, and service initiatives that support the global mission of the Uniformed Services.
72D-TWI Lawrence Livermore National Laboratory	1	3	COL Patrick A Donahue	Lawrence Livermore National Laboratory (LLNL)	72D, 71B	N/A		Candidate selected for TWI at LLNL plans, coordinates, conducts, and analyzes results of ambient air monitoring and stack emissions monitoring primarily for radionuclides and other materials of interest. Candidate also gains valuable experience in meteorological monitoring, air dispersion modeling, and obtaining air permits from state agencies and the USEPA. Skills acquired by the candidate would directly apply to the AMEDD mission to support non-proliferation, CBRNE, and WMD missions.
73A-Fellowship Child & Family	2	3	COL Jill Henderson	WRNMMC	73A	N/A		The 73A Child and Family Fellowship provides the most current family and children evidence based/evidence informed clinical training. This program is accredited by the Council of Social Work Education (CSWE) and produces two child and family service subject matter experts to build staff, clinics, policy and practice throughout the military
73A-PhD Social Work (SOC)	3	5	COL Jill Henderson	School of Choice (SOC)	73A	GRE-300	3.0	This PhD/Doctorate in Social Work focuses on research, education, administration, policy development and program/treatment assessment/evaluation
73B-Fellowship Assessment and Selection	1	2	COL Michael Devries	Ft Bragg	73B	N/A	N/A	The primary aim of the program is to provide education and training experiences of sufficient breadth and depth to ensure advanced competency, technical expertise, and proficiency in the specialized practice area of assessment and selection. To that end, the program provides training experiences that promote both general consulting psychology competencies and level-specific competencies relevant to the program's area of focus – assessment and selection within military, defense, and government agencies.
73B-Fellowship Clinical Health Psychology (TAMC)	2	3	COL Michael Devries	TAMC	73B	N/A	N/A	Health psychology is heavily focused on the interrelationships among behavioral, emotional, cognitive, social and biological components in health and disease. Health psychologists focus on promotion and maintenance of health, treatment and rehabilitation of illness and disability and improvement of health care systems.
73B-Fellowship Clinical Neuropsychology (WRNMMC)	2	3	COL Michael Devries	WRNMMC	73B	N/A	N/A	Provide training on neuropsychological evaluations of patients with actual or suspected neurological disorders and diseases, psychiatric disorders, and medical conditions associated with neurobehavioral disorders. Gain expertise in TBI and aeromedical evaluations. provide support for 706 sanity boards
73B-Fellowship Consulting Psychology	1	2	COL Michael Devries	National Capital Region (NATL DEFENSE UNIVERSITY)	73B – CPT(P)/MAJ	N/A		The 73B Consulting Fellowship is 1 year in length in the NCR intended for a field grade 73B. The primary aim of the program is to provide education and training experiences of sufficient breadth and depth to ensure advanced competency, technical expertise, and proficiency in the specialized practice area of consulting psychology. To that end, the program provides training experiences that promote a broad range of general consulting psychology competencies and level-specific competencies relevant to the program's area of focus – organizational change and development, organizational behavior and psychology, training and development, consultation, and coaching within military, defense, and government agencies.

Program	Length	ADSO	Consultant	LOC	AOCs	Minimum GRE/GMAT	Minimum GPA	Program Narrative
73B-Fellowship Forensic Psychology(WRNMMC)	2	3	COL Michael Devries	WRNMMC	73B	N/A	N/A	Provides in-depth training to foster the development of forensic assessment skills. The fellowship provides didactic training, courtroom experience and consultancy with members of diverse professional disciplines. Provide support to Trial Defense Services, JAG prosecutors, National Security organizations and CID.
73B-Fellowship Trauma and Healthcare Delivery (BAMC)	2	3	COL Michael Devries	BAMC	73B	N/A	N/A	Provides advanced training on trauma treatment. The fellowship combines the application of evidence-based clinical skills to a trauma population with emphasis on program evaluation/process improvement and administrative leadership skills. While there is an element of assessment in trauma treatment and health care delivery, tasks associated with standard psychological assessment are less prevalent than intervention and program evaluation.
All Corps and AOCs-Internship (PMAIP) Program Management Acquisition Internship Program	1	2	COL John R. Bailey	Fort Detrick, MD; JBSA; MacDill AFB (Army SOCOM)	Open to all Corps/AOCs	N/A	N/A	The Program Management- Acquisition Internship Program (PM-AIP) is a one-year non-degree training program at the Medical Research and Development Command (MRDC) followed by a two year utilization assignment in MRDC, AMLC, PEO, PEO-AVN or OTSG Staff. The program is open to all Medical Service Corps AOCs. The goal is to develop officers for future positions in medical acquisition and logistics management systems, by exposing them to the Defense Acquisition; Planning, Programming, and Budgeting Execution; and the Joint Capabilities Integration and Development Systems. Selected officers will develop and understanding of how the DoD converts concepts, capability gaps and requirements into materiel solutions and the associated Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, Facilities and Policy (DOTMLPF-P) implications. Officers will receive all didactic training to achieve Level II Acquisition Certification in Program Management through the nine-week Army Acquisition Professionals Course (AAPC) at Redstone Arsenal, Al or determined by the consultant. This course provides a broad spectrum of knowledge pertaining to the acquisition process, program management and meets all training requirements for Level I Contracting, Level I and Level II Program Management certification. Officers will gain hand's-on, creditable experience managing Cost, Schedule, and Performance for medical products. Successful graduates will meet requirements to become members of the AMEDD's and Army's Acquisition Work Force. 8X utilization tour required upon completion. To be eligible for this program officers must have 24 business-related credit hours. The intent is to have all AOC opportunity with internship location FT Detrick, MD.
ALL MSC AOC's-MS Operations and System Analysis (ORSA)(SOC)	2	4	COL Douglas, Monica	SOC	OPEN to ALL MSC AOCs	GRE-300	3.0	The Operations Research System Analysis (ORSA) Officer applies advanced analytical methods to help make decisions. They use mathematical techniques to analyze complex situations and provide leaders the power to make effective data driven risk decisions. ORSAs are critical to providing the quantitative analysis on conceptual designs and data informed decisions that leads to funded capabilities. Simultaneously, they can use qualitative information to understand the problem in order to generate useful tests and experiments.
Medical Service Corps Army-Baylor	2	4	All Consultants	FSH, TX (Army- Baylor Program)	ALL MSC	MHA-300 MHA/MBA-310 Or GMAT: 525-MHA 575-MHA/MBA		The Medical Service Corps Army-Baylor LTHET program offers a Master of Health Administration or dual Master of Health Administration and Master of Business Administration from Baylor University. The target audience for this program is Medical Service Corps officers (remain AOC) who do not meet the requirements for the Executive Clinical Leadership track. This combined MS Army-Baylor offering is for the two-year option with a traditional residency at a military or civilian MTF. The Army Baylor Program is dual accredited by CAHME and AASCB and is ranked #9 in the nation by U.S. World Report for graduate health care management programs. It is the third oldest health care management program in the United States and has graduated over 3,500 officers and federal civilians.