

Subject: Join the Future of Navy Medicine: American Medical Informatics Association 10x10 Training Course Opportunities

Dear Navy Healthcare Innovator,

Are you a military healthcare professional passionate about improving patient care through technology? Are you tired of AHLTA and now MHS GENESIS not making your clinical practice more effective and efficient, and decreasing your ability to focus on your patients? How about the lost hours you have spent to support readiness and operational medical planning for you Fleet or Fleet Marine Force units, because Navy Medical Readiness systems are siloed and ineffective? Are you ready to be at the forefront of revolutionizing Navy medicine?

We are excited to introduce the **American Medical Informatics Association (AMIA) 10x10 training course**. These exclusive training opportunities will prepare passionate Navy healthcare professionals like you to contribute to the cutting-edge advances in maritime healthcare operations.

As Navy medicine and available health technology rapidly evolves, we are committed to enhancing our human capital strategy to support emerging technical capabilities to enable advanced clinical, operational medicine, and medical readiness software that will support the military health system and maritime operations for the future. Our vision is to harness the power of Health Informatics Specialists and Health Information Technology to transform the way healthcare is delivered within the Navy by elevating the patient-provider experience with technology, improve clinical decision making with artificial intelligence, and provide the most advanced portfolio of software applications to support maritime medical operations for allocation of medical assets, prolonged casualty care, and mission planning. Join us and be a driving force behind the innovative tools that will transform healthcare for the better.

Why Choose the Clinical/Health Informatics with Navy Medicine?

1. ****Innovative Leadership:**** Join a team of forward-thinking professionals who are driving transformative change in Navy medicine. Your medical and operational expertise will play a pivotal role in shaping the future of healthcare supporting maritime operations.
2. ****Cutting-Edge Technology:**** Work with state-of-the-art clinical software solutions and advanced informatics tools. You'll have the opportunity to leverage the latest technologies to develop and implement solutions that will enhance patient outcomes and operational efficiency.
3. ****Collaborative Environment:**** Collaborate with a diverse group of healthcare professionals, technologists, and researchers who share a common goal of advancing Navy medicine. Your insights and contributions will be valued and celebrated within our supportive community.
4. ****Professional Growth:**** As a Clinical Informaticist, you'll gain unparalleled experience and expertise at the intersection of people, healthcare, and technology. This unique skill set will open doors to exciting career opportunities within and beyond the Navy.
5. ****Impactful Work:**** Your contributions will directly impact the healthcare and readiness of our maritime forces and ultimately contribute to the success of future maritime operations. Make a difference that matters on a global scale!

Application Details:

We are seeking passionate individuals who are already experts in the primary clinical profession and possess a keen interest in informatics. If you are driven to innovate, collaborate, and lead in a dynamic environment, we invite you to apply for the AMIA 10x10 course to become a leader in Navy medicine.

AMIA 10x10 Course: Offered for free by VA

- Limited slots for select DoD participants, including all Corps
- Spring 2024 application deadline: 12 Feb 2024
- Fall 2024 course dates: 8 April - 25 Oct 2024
- Contact dha.ncr.dir-support.mbx.hi-eco@health.mil for instructions.
- Website: VA AMIA 10x10, <https://vatraining.remote-learner.net/mod/page/view.php?id=5093>

Other opportunities include:

Carnegie Mellon University Open & Free Health Information Technology Foundations, at <https://oli.cmu.edu/courses/health-information-technology-foundations-open-free/>

VA Health Informatics 101 course, at <https://vatraining.remote-learner.net/mod/data/view.php?id=5094>

AMIA education catalog, at https://amia.org/education-events/education-catalog?search_query=&page=0. AMIA has some free webinars.

Don't miss the chance to be part of a transformative journey that will shape the future of Navy medicine. Join us in driving innovation, modernizing healthcare, and supporting maritime operations for the future fight. Together, we can be at the forefront of transforming healthcare and make a difference that resonates far beyond the horizon.

Best Regards,

CDR John de Geus

Navy Chief Health Informatics Officer
Family Medicine Physician
Informatics Community Manager, All Corps
OPNAV N0931, CHIO
BUMED N56 Director
Email: john.b.degeus.mil@health.mil
Phone: 703-681-5467
Cell: 240-535-2002