

Full syllabus

Introduction		- Set goals and determine clinical challenges related to the care of older adults with HIV to be solved by the end of the course	Self-Assessment
			Create personal meaning
Modules	Contents	Learning Objectives	
Module 1	Case-Based Learning	Topics include: - Cardiovascular disease in HIV&Aging - HIV-associated neurocognitive disorders (HAND) - Frailty in HIV and aging - Osteoporosis in HIV and aging - Polypharmacy in HIV and aging - Pulmonary disease in HIV and aging - Renal disease in HIV and aging - Sexual health in HIV and aging - Screening for geriatric syndromes in HIV and aging - Palliative care issues in HIV and aging	- Demonstrate mastery of an HIV&aging topic of choice
			Lead case-based group discussion (pick 1 topic)
			Feedback + Quiz
			Acquire new knowledge
Module 2	Remote Consult	- 2 sessions of remote consult: <ul style="list-style-type: none"> • First session as consultee • Second session as consultant 	- Create self-sufficiency in the care of older adults with HIV
			Conduct remote consult
			Feedback
Practice application			
Module 3	Capstone Assignment	- Personal action plan tailored to each learner	- Synthesize and extend lessons learned from course towards solution for chosen clinical challenges
			Build action plan
			Group feedback/suggestions
Solve real-world problems			
Lifelong Learning	Continuous engagement through forums, social media, newsletters, contents and events from future courses and AAHIVM		