

Educational Components of the Antimicrobial Stewardship/Infection Control Track

	Clinical Track (2-years)	Research Track (3-years)
Formal Course Work		
<i>AS/IC</i>	Fellows' Course on Healthcare Epidemiology, Infection Prevention, Antimicrobial Stewardship	
<i>Leadership</i>	UCSF-based curriculum will include large and small group learning as well as assigned reading	
<i>QI/High-Value Care</i>	AAIM/ACP High Value Care Curriculum for Subspecialty Fellows	
<i>Research</i>	Summer Clinical Research Workshop (optional)	Advanced Training in Clinical Research OR Implementation Science Certificate OR Master's Degree in Clinical Research
<i>Med Ed (optional)</i>	UCSF Center for Faculty Educators Teaching Skills Workshops ; Health-Profession Education Pathway	
AS/IC hands-on training	<ul style="list-style-type: none"> • Antimicrobial Stewardship (all sites) <ul style="list-style-type: none"> ○ Prospective audit and feedback of antibiotics ○ Prior authorization of restricted antibiotics ○ Coordination and promotion of interventions to ensure appropriate use of antibiotics ○ Development of clinical guidelines for antibiotic use ○ Tracking antibiotic use and outcomes related to AS interventions • Infection control (all sites) <ul style="list-style-type: none"> ○ Infection Control meetings ○ Co-lead medical center initiatives ○ Cluster/contact investigations ○ Drafting/revising infection control policies ○ Working with medical center unit-based leadership teams on various IC-related projects • Mentored literature review of key papers in antimicrobial stewardship and infection control 	
Scholarly work	Participate in mentored AS/IC scholarly project that may include clinical research, QI, or curriculum design. Dissemination is aspirational.	Complete a mentored AS/IC research project while completing rigorous training in research techniques (see above). Dissemination is expected and hopefully will serve as a starting point for career in AS/IC research.