# ANTIMICROBIAL STEWARDSHIP

## CORE

All fellows completing the training program will have foundational training in AS allowing participation in all elements of interdisciplinary AS programs after graduation.

### Elements of the curriculum

| IDSA Core Curriculum for Antimicrobial Stewardship | • Fellows complete between month 7-18  
• Combine with didactic series lecture with AST faculty after reviewing |
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| Attend at least once either  
• VA quarterly Antimicrobial Stewardship Meeting  
• UH weekly Antimicrobial Stewardship Meeting | • Date and time of VA meeting  
• Monday 9:30 - 11 AM F4175 |
| Attend at least one Antimicrobial Subcommittee Meeting | • Tuesday Noon, second Tuesday of the month, F4175 |
| Microbiology Micro Rounds | • 2 week rotation  
• Time to be determined  
https://bluejeans.com/679099145  
• OR Log into the bluejeans app and enter meeting code 679099145 |
| Review AST pharmacist feedback from evening restricted antimicrobial phone calls | • Feedback within 72 hours from AST pharmacists |
| Didactic curriculum (2 year curriculum) | • Antimicrobial Resistance (gram +)  
• Antimicrobial Resistance (gram -)  
• Antimicrobial Resistance (yeast)  
• Overview of Stewardship  
• Disease Based Stewardship  
• Outpatient Stewardship  
• Board Review (AST) |

## ADVANCED

Fellows with an interest pursuing a career focused on AS will have additional training to prepare for a leadership role and scholarly work in AS, interested and qualified fellows may benefit from a third year of training.

| AST Project | • Mentor from AST faculty* |
| IDSA Advanced curriculum | • Discuss with mentor from AST faculty |
| SPH Summer Session on Epidemiology | • Biostatistics and/or Epidemiology course  
• More advanced course work available for those with pre-requisites |

* would like result in attendance at AST or antimicrobial subcommittee meetings