

## An Introduction to the CORE Antimicrobial Stewardship Curriculum for Faculty

Verified trainees have logged in or created account in LMS

Distributed CORE Concepts Handout

Verified trainees have completed pre curriculum survey

Distributed AS Clinical Teaching Tool

Verified trainees have completed the pre Curriculum

Knowledge Assessment

### Bugs (Microbiology) and Drugs (Pharmacology) Primer

Begin: \_\_\_\_\_

Foundations of Microbiology: Susceptibility Testing and Rapid Diagnostics		
Foundation of Pharmacology		
Foundations: Case One		
Foundations: Case Two		
Foundations: Case Three		
Foundations: Case Four		
Foundations: Case Five		

### Section 1: Introduction to Antimicrobial Stewardship

Begin: \_\_\_\_\_

Introduction to Antimicrobial Stewardship		
Side Effects of Antibiotics		
The Essential Role of the Clinical Lab & Diagnostic Tools		

### Section 2: Antimicrobial Stewardship in Everyday Practice

Begin: \_\_\_\_\_

Curbside Call Case		
Antibiotic Approval Request Case		
Prospective Audit and Feedback Case		
Clinic Visit Case		
Rapid Diagnostic Dilemma Case		

**Section 3: Educating & Coaching on Antimicrobial Stewardship** Begin: \_\_\_\_\_

Deference to Seniority Scenario		
Overly Broad Empiricism Scenario		
De-escalation and the Outlier Prescriber Scenario		

**Section 4: Antimicrobial Stewardship Program Logistics** Begin: \_\_\_\_\_

SMART Exercise: Case Study Antibiotic Shortage		
SMARTcast: Live from IDWeek 2018		
Regulatory & Reporting Aspects of ASP		

**Conclusion**

Verified trainees have completed the Post Curriculum Knowledge Assessment

Verified faculty and trainees have completed post curriculum survey (Surveys must be completed for trainees to receive certificate)