

2021-2022

ASSOCIATE OF SCIENCE, A.S. (Online)

College of Arts, Humanities, & Social Sciences

To graduate must complete all Foundations requirements, and additional electives needed for 60 hour minimum degree requirement.

FOUNDATIONS COURSE REQUIREMENTS (48)

Complete any specific courses listed, plus complete courses within specified listed content areas to satisfy Foundations requirements for each Student Learning Outcome (SLO).					Social Sciences area (6) Sociology, Psychology, Anthropology, History, Economics, and Political Science		
SLO 1: Integrating Christian Faith & Culture (9)					3		
Biblical Studies (9)					3		
3 3 3	OT NT TH	100 100 250	Understanding Old T Understanding New Foundations of Chris	Testament	SLO 4: Achieving Quantitative & Critical Literacy (6) Mathematics area (3)		
	Diagovari	na Lluman	Thought 9 Creative Ex	(nraccion (01))	3		
SLO 2: Discovering Human Thought & Creative Expression (21) Required Composition (3)					Mathematics, Science and/or Technology area (3)		
3	ENG	110	College Writing II		3		
Writing	y and/or C	Communic	ation area (6)				
3 3					SLO 5: Searching the Na Science area (3)	atural World and the Environment (3)	
Literature area (3)					3		
3	·						
Humanities area (9) Philosophy, Literature, Cultural Studies, and Music/Art/Theatre Appreciation 3					PLUS ELECTIVES NEEDED FOR THE 60 HOUR DEGREE REQUIREMENT (12) Electives (course number 200 or higher): 3 3 3		
3 3					3 3		
<u>SLO 3: Engaging Society & Global Responsibility</u> (9) History area (3)					50% of the degree (30 credits) must be completed at Asbury University.		
3					still meet the total 60 credit h degree. APS students who Traditional Undergraduate p	dations requirement by waivers of any kind must nours required to graduate with an Associate earn an A.S. degree who transfer to the rogram for a bachelor degree will be required to itional courses for Foundations required in that	
Area	Но	urs Neede	d Completed:	In Process:	Needed after current term:	Expected Graduation Date	
Founda	tions	48				/	

12

Electives