FALA Cu	rriculum Pathways								
-	Student Fellows	Lvl 1-Early career	Lvl 2	Lvl 3- Experienced	Lvl 4	Lvl 5- Advanced	Lvi 6	For all	t
Curriculum Design	Introduction to Education: What Are the Elements	So You Have a Course — Now What?	Designing an Award- Winning Course	Program Curriculum Analysis and Mapping	Developing Critical Thinking and Clinical Reasoning in Your	Sharing, Modeling, Mentoring and Leading: Advancing the	Establishing Faculty/Progra m Exchanges		1
Design	of Your Ideal Course? Delivery of Content: Facilitating Student	Who, What, Where, When, Why, and How of	Implementing a Variety of Instructional	Conducting a Course Analysis Using Data to Adjust Your Teaching	Students Agile Instruction	Profession Mentoring New and Early Career Faculty		Cooperative Learning Strategies;	+
Teaching Techniques	Learning	Instructional Strategies	Strategies Student Engagement and Motivation	reaching		Career Faculty		Strategies, Flipping the Classroom; Problem-Based Learning; Classroom Management: How to Organize Students into Teams, Groups, etc.	,
Instructional Technology	Tech Tools for Learning	Incorporating Technology: Making a Plan	Using Technology to Facilitate Student Ownership of Learning	Staying Ahead of the Technology Curve	Moving Beyond the Walls of Your Program	Being a Lifelong Learner		Kahoot!, Padlet, TodaysMeet: Games in Education	
Program Administration	Introduction to Budgets	Introduction to Program-Level Budgets	What Does It Take to Run a PA Program? Creating a Dynamic Program	You're a New Program Director — Now What?	Are There Other PA Graduate Competencies that Programs Need to Address?	Continuous Quality Improvement and What That Means for your Program		Managing Change	
Assessment	How Should Your Content Align with Your Assessments?	Assessments? Student Feedback and Grading	Using the PA Graduate Competencies to Build a Comprehensive Assessment Package	Assessing Critical Thinking and Clinical Reasoning	How to Do a Program- Level Assessment	Assessment Is Complete — How Do You Share Information to Maximize Return			
Advocacy	Advocating for Your Learning Environment	Advocating for the Role of the PA in the Clinical Setting	Build Your Own Interprofessional Network of Colleagues	Developing Advocacy Skills in Others	How to Develop Policy for the PA Profession	You Have Arrived!			
Research	How to Get Published Before You Graduate	Introduction to Educational Research	Developing Your Research Network	Getting Your Research Funded	Leveraging Your Research for Its Greatest Impact	Mentoring New and Early Career Faculty			
Grants and Funding	Identifying Sources of Scholarly Funding	Introduction to Grant Writing	Writing Your First Grant	Grant Management	Building Your Grants Portfolio to Address Gaps	Leveraging Your Grants Work to Lead the Profession/Shape the Conversation			
Leadership	Becoming a PA leader	Becoming a PA Leader	How to Share Your Vision	How to Model and Inspire Leadership in Others	Leading from the Heart	Fostering the Next Generation of Leaders			Ī
Diversity	Recognizing Your Bias	Recognizing Your Bias	Being an Advocate for Diversity and Inclusion in Your Program	Being an Advocate for Diversity and Inclusion in Your Institution	Modeling Diversity and Inclusion Leadership for Others	Walking the Walk and Staying Current in the Diversity and Inclusion Conversation			
PA Educator Career Path	Understanding the PA Competencies for New Graduates	Establishing Your PA Educator Career Path Navigating Academia	Finding Your Expertise Developing Your Professional Learning Communities	Sharing Your Expertise in a National Venue	So You Want to Be a Dean — What Steps Are Required?	National Leadership Beyond the PA World			
Using PAEA Assessment Products Appropriately and Beyond	ı	Score Report Interpretation	Mapping Exam Items to Your Learning Objectives	Why Did You Choose This Exam?					
Becoming a Facilitator	Guiding versus Telling								
Accreditation		Data-Informed Decision- Making Introduction to Program Evaluation	Writing Compelling Narratives	Identifying Appropriate Evidence(s) of Compliance	Creating a Culture of Continuous Quality Improvement				
The Science of Learning	Learn How You Learn Best Deep Learning versus Surface and Strategic Learning Effective Learning Strategies Effective Study Strategies	How Learning Works and Why It's Important That You Know How It Works							
Creating a Culture	The Learner-Centered Classroom/Environment	Creating Safe Spaces	What Does an Inclusive Learning Enviroment Look Like?	Crucial Conversations					Ť