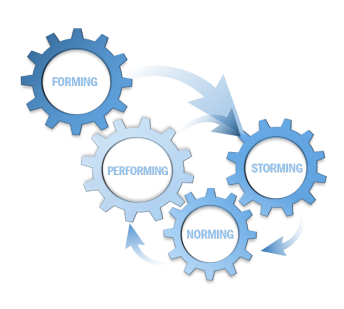
LEADING EDGE LEARNING | PEREGRINE GLOBAL SERVICES



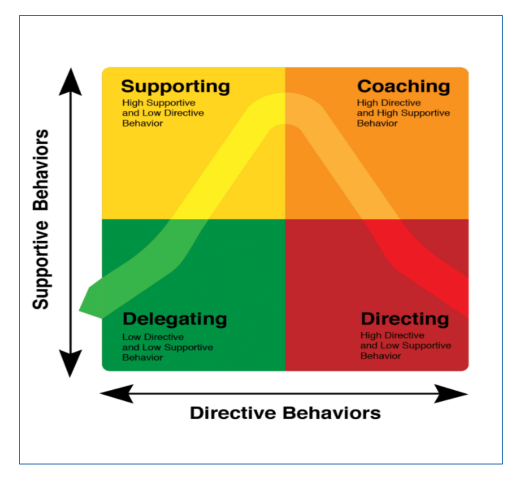
Leadership in the Stages of Team Development

Social scientist Bruce W. Tuckman published his seminal work in 1965 on the stages of team development, which became known as The Tuckman Model.

These stages include Forming, Storming, Norming, and Performing. A fifth stage, Adjourning, was added later. Each of these stages requires unique leadership approaches to help move the team through the stages to reach the desired Performing stage.

This module explains the Tuckman Model and shows how to effectively lead your teams in each stage.

Outcomes						
 Understand the Team Formation and Team Life Cycle. 	 Articulate the values and attributes of leadership. 					
2. Understand the Tuckman Model.	 Demonstrate the power of positive expectations. 					
Recommended Learners						
Higher Education	Business, Industry, Nonprofits, & Agencies					
Higher EducationUndergraduate Students	Business, Industry, Nonprofits, & Agencies → Team Leads					



An example of a learning event in our Leading Edge Learning modules. The types of instructional content within the modules include: readings, videos, transcripts, audios, interactive questions, offline application exercises, flash cards, narrated presentations, matching exercises, relevant articles, downloads, a final exam, and other activities designed to engage learners based on recognized science of learning educational concepts.

Applications and Best Practices						
	Higher Education		Business, Industry, Nonprofits, & Agencies			
✓	Include the module in an undergraduate course on leadership.		 ✓ Develop leadership approaches within each stage of the Tuckman Model. 			
✓	As an education module within a gradua program that includes leadership.			Earn continuing education units for professional certifications.		
Pricing Module is Approximately 3-5 Learner Hours						
	1-100 Learners per Year	101-500 Learners per Year		rners per Year	500+ Learners per Year	
	\$49 per Learner	\$4		Learner	\$39 per Learner	