

Guide to Project Elements to Consider for Tailoring by Knowledge Area										
	Integration	Scope	Schedule	Cost	Quality	Resource	Communications	Risk	Procurement	Stakeholder
Project Elements	Acquisition of team members					√				
	Availability of contractors								√	
	Benefits	√								
	Change management	√								
	Communication technology						√			√
	Complexity							√	√	√
	Continuous improvement				√					
	Development & management of team					√				
	Diversity					√				√
	Duration & resources		√							
	Earned value management			√						
	Estimating & budgeting			√						
	Governance	√	√	√						
	Government & regulatory environment								√	
	Importance of the project							√		
	Industry-specific resources					√				
	Knowledge & requirements management	√	√	√			√			
	Language						√			
	Lessons learned	√								
	Life cycle & development approaches	√	√			√		√		
	Management approach	√								
	Physical location					√	√		√	
	Policy compliance & auditing				√					
	Project dimensions		√							
	Project size							√		
	Stakeholder engagement				√					
	Stakeholders						√			
	Standards & regulatory compliance				√					
	Technical support		√							
	Use of agile approach		√	√						
	Validation & control		√							

Note: As a study aid, ask yourself: What can I tailor for each element by Knowledge Area? Understand how each element can be approached for project-specific needs to meet project objectives and stakeholder requirements.

Guide to Agile Techniques by Knowledge Area										
	Integration	Scope	Schedule	Cost	Quality	Resource	Communications	Risk	Procurement	Stakeholder
Active engagement									√	√
Frequent communication							√			
Frequent quality reviews throughout					√					
Generalized specialist	√					√		√		
Holding trials					√					
Incremental delivery	√				√			√		
Iterative scheduling			√							
Light weight estimating				√						
On-demand scheduling			√							
Prototyping		√								
Recurring retrospectives					√					
Regular stakeholder reviews							√	√		
Requirements backlog		√								
Scaling			√							
Self-organized teams & collaboration environment	√					√	√		√	√
Short cycles			√							
Small batches of work					√					
Small iterations		√						√		
Strict control over budget by adjusting scope and schedule				√						
Transparency & timeliness							√	√	√	√

Note: As a study aid, know how to apply each agile concept for project-specific needs to meet project objectives and stakeholder requirements. This is a guide - techniques overlap and can be used in combinations across many life cycle models.