Guide to Project Elements to Consider for Tailoring by Knowledge Area											
	Integration	Scope	Schedule	Cost	Quality	Resource	Communications	Risk	Procurement	Stakeholder	
Acquisition of team members						٧					
Availability of contractors									٧		
Benefits	٧										
Change management	٧										
Communication technology							٧			٧	
Complexity								٧	٧	٧	
Continuous improvement					٧						
Development & management of team						٧					
Diversity						٧				٧	
Duration & resources			٧								
Earned value management				٧							
Estimating & budgeting				٧							
Governance	٧	٧		٧							
Government & regulatory environment									٧		
Importance of the project								٧			
Industry-specific resources						٧					
Government & regulatory environment Importance of the project Industry-specific resources Knowledge & requirements management Language	٧	٧		٧			٧				
Language							٧				
Lessons learned	٧										
Life cycle & development approaches	٧		٧			٧		٧			
Management approach	٧										
Physical location						٧	٧		٧		
Policy compliance & auditing					٧						
Project dimensions			٧								
Project size								٧			
Stakeholder engagement					٧						
Stakeholders							٧				
Standards & regulatory compliance					٧						
Technical support			٧								
Use of agile approach		٧		٧							
Validation & control		٧									

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									٧	٧	
Frequent communication							٧				
Frequent quality reviews											
throughout					٧						
Generalized specialist	٧					٧		٧			
Holding trials					٧						
Incremental delivery	٧				٧			٧			
Iterative scheduling			٧								
Light weight estimating				٧							
On-demand scheduling			٧								
Prototyping		٧									
Recurring retrospectives					٧						
Regular stakeholder reviews							٧	٧			
Requirements backlog		٧									
Scaling			٧								
Self-organized teams &											
collaboration environment	٧					٧	٧		٧	٧	
Short cycles			٧								
Small batches of work					٧						
Small iterations		٧						٧			
Strict control over budget by				-1							
adjusting scope and schedule				√			-1	- 1	-/	-1	
Transparency & timeliness							V	٧	٧	V	

*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.

