

Foundation for Requirements Development & Management eLearning Curriculum Course #: Module Name	IIBA® BABOK® 2.0 Knowledge Area Task, Technique	Software Reqts Memory Jogger Starting pg #		
Course 1: Intro to Requirements				
Introduction to Requirements	1.3.3 Key Concepts1.4 Knowledge Areas6.6 Validate Requirements	1, 20, 27, 281		
Roles in Requirements Development	1.5.6 Stakeholders	21, 49		
Course 2: Setting the Stage for Developing Requirements				
Create Project Charter	5.1 Define Business Need5.2 Assess Capability Gaps5.4.5.2 Problem or Vision Statement5.5 Define Business Case	28		
Clarify Terms	3.2 Conduct Elicitation Activity9.5 Data Dictionary and Glossary	32		
Mitigate Risks	9.20 Problem Tracking 9.24 Risk Analysis	36		
Course 3: Requirements Development: Elicitation		43		
Identify Stakeholders and Their Needs	2.2 Conduct Stakeholder Analysis	49		



Foundation for Requirements Development & Management eLearning Curriculum Course #: Module Name	IIBA [®] BABOK [®] 2.0 Knowledge Area Task, Technique	Software Reqts Memory Jogger Starting pg #
Tools & Techniques	3 Elicitation	64
Interviews	9.14 Interviews	65
Facilitated Workshops	9.23 Requirements Workshop	69
Exploratory Prototypes	9.22 Prototyping	77
Focus Groups	9.11 Focus Groups	81
Observation	9.18 Observation	84
User Task Analysis	9.21 Process Modeling	86
Existing Documentation Study	9.9 Document Analysis	91
Surveys	9.31 Survey/Questionnaire	94
Interface Analysis	9.13 Interface Analysis	127
Plan Elicitation Approach	2.3 Plan Business Analysis Activities3.1 Prepare for Elicitation	103
Course 4: Requirements Develo	opment: Analysis	
Requirements Roadmap Overview	6.3 Specify and Model Requirements	108, 318
Verify Requirements	6.5 Verify Requirements4.5 Communicate Requirements9.30 Structured Walkthrough	6, 255
Prioritize Requirements	6.1 Prioritize Requirements	218
Course 5: Requirements Develo	opment Specification	
Document User Requirements	6.2 Organize Requirements6.3 Specify and Model Requirements4.4 Prepare Requirements Package	231



Foundation for Requirements Development & Management eLearning Curriculum Course #: Module Name	IIBA® BABOK® 2.0 Knowledge Area Task, Technique	Software Reqts Memory Jogger Starting pg #	
Document Software Requirements	6.2 Organize Requirements6.3 Specify and Model Requirements4.4 Prepare Requirements Package	237, 258, 325	
Document Functional Requirements	9.12 Functional Decomposition	241	
Document Nonfunctional Requirements	6.2 Organize Requirements6.3 Specify and Model Requirements9.17 Non-functional Requirements Analysis	246, 329	
Identify and Document External Interfaces	9.13 Interface Analysis 9.22 Prototyping	252 177, 77	
Course 6: <i>Requirements Develo</i>	opment: Validation		
Validation Techniques	 4.5 Communicate Requirements 6.6 Validate Requirements 7.5 Validate Solution 9.30 Structured Walkthrough 9.1 Acceptance and Evaluation Criteria Definition 	261	
Course 7: Requirements Management			
Creating a Requirements Baseline	 2.5 Plan Requirements Management Process 4.1 Manage Solution Scope & Requirements 6.3 Specify and Model Requirements 	281, 288	



eLearning Reference Guide: Mapping to IIBA[®] BABOK[®] 2.0 and the Memory Jogger

Foundation for Requirements Development & Management eLearning Curriculum Course #: Module Name	IIBA® BABOK® 2.0 Knowledge Area Task, Technique	Software Reqts Memory Jogger Starting pg #
Establish Change Control	2.5 Plan Requirements Management Process	281
Determine Traceability	4.2 Manage Requirements Traceability6.3 Specify and Model Requirements	291
Course 8: Adapting Requirement	nts Practices	
Adapt Requirements Practices	2.1.4 Plan Business Analysis Approach2.3 Plan Business Analysis Activities	295
Mitigate Requirements Risks	 5.5 Define Business Case 9.15 Lessons Learned Process 9.16 Metrics and Key Performance Indicators 9.23 Requirements Workshop 9.24 Risk Analysis 	36, 109, 69
Improve Requirements Practices	2.6 Manage Business Analysis Performance7.6 Evaluate Solution Performance	