## BACHELOR OF APPLIED INFORMATION SYSTEMS TECHNOLOGY BAIS3230 Software Engineering II: Product Development and Release Concepts Winter $2016^1$

Week	Monday	Tuesday	Wednesday	Thursday	Friday
1	January 4	5 Construction Phase UP: 15.1-15.4	6	7 Review Elaboration (main deliverables)	8
2	11	12 Software Development Plan UP: 15.4	13	14	15
3	18	19 Business Case Project Schedule UP: 15.5-15.8	20	21	22
4	25	26 Construction Iteration 1  Construction Schedule/Iteration 1	27	28	29
	February 1	Plan due	3	4	5
5	rebluary i	2	3	4	3
6	8	9 Construction Iteration 2	10	11	12
		Iteration 2 Plan due			
			19 Family Day and Readin		
7	22	23	24	25	26
8	29	March 1 Construction Iteration 3	2	3	4
		Iteration 3 Plan due Use Case Model/Domain Model due			
	7	8	9	10	11
9	14	15	16	17	18
10	14	Design Model Data Dictionary Components/Code due Final Construction Schedule/Iteration 3 Plan due Construction Evaluation		Transition Phase UP: 16	
11	21	22 Transition Iteration 1  Transition Schedule/Iteration 1	23	24	Good Friday
	28	Plan due	30	31	April 1
12		25			Zk
13	4	5 Transition Iteration 2 Iteration 2 Plan due	6	7	8
4.4	11	12	13	14	15
14 15	18	19 Final Project Schedule Final Iteration 2 Plan Final Supplementary Specification Final Software Architecture Document due	20	21	22
		Transition Evaluation			

<sup>&</sup>lt;sup>1</sup> Subject to modifications.