

	Outcomes	HW 0906	PC2 0906	HW 0918	HW2 0918	HW 0927	HW 1016	HW2 1016	PCa 1025	PCa2 1025		HW 1030	HW 1101	HW 1120	HW 1129	HW 1204	Cumulative	
1	Know and understand the art and science of interaction design, particularly its first principles and key metrics.		IOU updated feedback on proficiency check 1025 and HW 1129, 1204.													<b>Totals</b> + 10   7		
1a	Know and understand how interaction design relates to mental models.								/	+		/			+		I	/ 1 - 0
1b	Know and understand the five key usability metrics.		+	+					ı	+	I						+	<b>o</b> 0
1c	Know and understand interaction design guidelines, principles, and theories.			ı	ı										/		/	В
1d	Know and understand interaction styles.								ı	+	/				+		I	
1e	Know and understand affordances.													+	ı	ı	+	
2	Apply this knowledge by studying, comparing, and evaluating the user interfaces of actual systems.																	
2a	Map real-world interaction design cases and/or situations to how mental models are expressed and communicated.			+								ı			/		ı	
2b	Prioritize the five usability metrics for a given application.		+	/	+												+	
2c	Effectively use usability metrics, interaction design guidelines, principles, and theories, interaction styles, and affordances to make appropriate, well-founded interaction design decisions.			ı	+							/			I		ı	
3	Know the fundamentals behind implementing user interfaces with working knowledge of technologies such as HTML/CSS/JavaScript, Ajax, jQuery, and Bootstrap.																	

	Outcomes	HW 0906	PC2 0906	HW 0918	HW2 0918	HW 0927	HW 1016	HW2 1016	PCa 1025	PCa2 1025	. 05	HW 1030	HW 1101	HW 1120	HW 1129	HW 1204	Cumulative
3a	Know and understand how user interfaces are constructed.						+						I	+		ı	+
3b	Know and understand event- driven programming.												+	+		ı	+
3с	Know and understand the model-view-controller (MVC) paradigm.						/	+					+	+		+	+
3d	Break down a high-level user action into a sequence of lower-level user or system events.													I		I	I
4	Follow academic and technical best practices throughout the course.																
4a	Write syntactically correct, functional code.						ı	I					I	I		I	I
4b	Demonstrate proper separation of concerns, especially MVC.						/	+					+	+		ı	+
4c	Write code that is easily understood by programmers other than yourself.						/	+					/	+		I	I
4d	Use available resources and documentation to find required information.	+		+		+	+					I	+	+	I	I	+
4e	Use version control effectively.	+		/		+	+					+	I	+	+	+	+
4f	Meet all designated deadlines.	+		+		+	+					+	+	+	+	+	+