## CPSC 544 (DFP Fundamentals) - Skills Inventory Form

## Please submit completed form to dfp-admin@dfp.ubc.ca

All DFP students must fill out this form prior to beginning the CREATE. The information you provide will help your CREATE instructors tailor the course to fit your cohort's educational needs. If you indicated on your CREATE application that you would like to be exempt from taking CPSC 544, then this form will double as your exemption form. It will be assessed by the DFP Management Committee, and you will be notified if you qualify for exemption. To qualify for exemption from CPSC 544, students must demonstrate that they are very familiar or extremely familiar (scale levels 4 or 5) with:

- one skill in the A category
- all skills in the B category
- one skill in the C category
- and at least some skills in the D category

,	Student nan	ne (First name Last name):		
	Student/App	olication number:		
	Department/	/Faculty:		
	Faculty supe	ervisor (if applicable):		
Identify how well you know the following materials on a scale from 1 to 5. Also, please indicate the source knowledge (a course, a workshop, hands-on experience,).				
	Scale	<ul> <li>1 - Not familiar at all - never heard about it</li> <li>2 - Largely unfamiliar - have heard about it</li> <li>3 - Somewhat familiar - have knowledge through reading about the method / activity / concept</li> <li>4 - Very familiar - have minimally applied the method / practiced the learning / activity / concept</li> <li>5 - Extremely familiar - have deeply applied the method / activity / concept</li> </ul>		

	CPSC 544 competencies/skills	Method / activity / concept skill details	Scale (1-5)	Comments & Source of knowledge
A	User/Human- centered design	Know overall user/human-centered design process, including its iterative nature and methods for various stages, including understanding the user and their context, eliciting requirements, generating design concepts, prototyping, and evaluating.		
A	Design thinking	Know overall design thinking process, including it iterative nature and methods for empathizing with people, exploring the problem area in-depth in order to define the right problem, ideating potential solutions, creating prototypes, and evaluating/testing the prototypes.		
В	Method –	Know when observations are an appropriate		
В	Observations	method, how to conduct an observation session – determining what to observe, and how to both collect and document observation data.		
В	Method – Interviews	Know different types of interviews and when interviews are an appropriate method, how to conduct an interview, how to write interview questions, and how to collect and document interview data.		

Version: Mar 24, 2020 1

		<u></u>	
В	Method –	Know when questionnaires are an appropriate method, different styles of	
	Questionnaires	questions (open, closed, Likert, etc.), how to	
		design/write questionnaires, how to collect	
		and document data through survey tools.	
В	Method	Know the fundamentals of qualitative	
	Qualitative	analysis: thematic analysis, affinity diagrams, data triangulation, reliability and	
	Analysis	validity, varying types of data that different	
	Techniques	methods provide.	
В	Method –	Create a task description, a problem	
	Establishing	statement, and a requirement, specification, and explain the similarities and differences	
	Requirements	between the three; identify appropriate	
		metrics for a given requirement.	
В	Method – Usability	Conduct a usability test. Know the role of	
	Testing	usability testing in HCI, how it is different from other evaluation methods, and how to	
		plan and conduct a usability study.	
		,,	
		1	1
С	Method - Field	Design, execute, and write up a study in the	
	Studies	field that is largely qualitative (not a usability	
		study, not an experiment).	
С	Method -	Conduct an experiment. Describe the	
	Experiments	experimental method, define and test a	
		hypothesis, plan an experiment including the	
		statistics to be used, report the results. (2) Describe an analysis of variance (ANOVA),	
		different types of ANOVA, and (3) describe	
		the different forms of validity.	
D	Design frameworks	Explain different frameworks and approaches	
	and approaches	to design; e.g. human-centered design vs.	
		user-centered design vs. technology- centered design, and how they compare.	
		contered design, and new they compare.	
D	Ethics of working	Know the ethics of working with human	
	with human	participants at UBC, including the BREB	
	subjects	(Behavioural Research Ethics Board) process, and Canada's tri-council TPCS2	
		(tutorial on ethics).	
D	Method - Personas	Develop a persona for an HCI project;	
		describe different types of personas and	
		identify and prioritize them.	
D	Mental Models	Describe mental models and their	
		characteristics; how a mental model can be	
		acquired; explain Norman's 7-stage model;	
		identify a mismatch in mental models.	
D	Method -	Describe a design's conceptual model,	
	Conceptual Models	components of a conceptual model (e.g.	
	and Design	metaphors, interaction types, objects/attri-	
		butes, etc.), design a conceptual model as an approach to meeting requirements, and	
		implement a conceptual model in a design;	
		be able to identify the risks and limitations of	
		getting conceptual design wrong.	

Version: Mar 24, 2020

D Human abilities	Explain models and theories of human performance and abilities, such as attention, divided attention, color, focus, motor; relate them critically to a design task; describe Fitts' law and critique an interface considering this principle.	
D Method – Prototyping and sketching	Describe different levels of prototyping (low, medium, high), purpose and characteristics of each; make strategic choices about prototyping tools and be able to justify them; create prototypes across the fidelity levels.	
D Method – Discount evaluation methods	Conduct a Cognitive Walkthrough and Heuristic Evaluation; describe why they are considered as discount usability methods.	
D HCI (Human- computer interaction) Research	Read, comprehend, and critique published research papers in the HCI literature; effectively identify, apply, and propose appropriate design methods and data collection/analysis techniques when investigating a potential research problem.	
D New approaches to design in HCI (Human-computer interaction)	Recognize futuristic and non-affirmative (problem solving) approaches to HCI design; e.g. critical design, design fiction, and speculative design, and compare with user-centered design.	
D Academic paper/report writing	Write an academic paper or an academic report.	
D Teamwork skills	Work on a project in a team over several months; be familiar with team development and project management.	
D Presentation skills	Present a project effectively and professionally in a fixed amount of time, and answer questions.	
Other input:		

	Other input:
ı	
ı	
ı	
ı	
ı	

Version: Mar 24, 2020