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| **TSC Category** | Design and Architecture | | | | | |
| **TSC Title** | User Experience Design | | | | | |
| **TSC Description** | Conceptualise, project and make enhancement of the user's interaction and engagement with an IT product and/or service based on a robust analysis and understanding of the product and/or service's performance vis-a-vis the user's desired experience and outcomes. This involves creating wire frames to adequately guide and inform subsequent planning and development processes, and making enhancements to optimise the user's experience of the product and/or service | | | | | |
| **TSC Proficiency Description** | **Level 1** | **Level 2** | **Level 3** | **Level 4** | **Level 5** | **Level 6** |
|  | **ICT-DES-2007-1.1** | **ICT-DES-3007-1.1** | **ICT-DES-4007-1.1** | **ICT-DES-5007-1.1** |  |
|  | Translate key user experience concepts and guidelines into simple wireframes, proposing elements of aesthetics and accessibility that would impact the user experience | Analyse and understand the desired experience from target users of IT products and/or services, and develop solutions to address gaps in the overall user experience | Create user experience design concepts, develop user flow charts and drive modifications or enhancements to the product or service features | Anticipate future user requirements and define the guiding principles and philosophy for the intended user experience, while ensuring its business viability |  |
| **Knowledge** |  | * Key principles of user experience * User's goals, motivations and tasks * Elements of a wireframe | * Techniques for gathering and analysing user feedback * Indicators of user experience * Steps in the user interaction process * Parts of a user flow chart * Tests for software and/or application design * Types of user response | * Design patterns and principles in psychology, navigation, visual interface and interaction * Techniques for analysing the user experience * Objectives, purpose and content of user flow charts and wire frames * Technical components in user experience design * Tests for technical compatibility and viability | * Projected user trends, requirements and demands * Metrics for various aspects of the user experience * Best practices in optimising user experience of products and services * Implications of user-related enhancements on business and technical aspects * Knowledge in key indicators and metrics of user experience on user engagement, user trust and user stickiness |  |
| **Abilities** |  | * Define parts or steps in the user interaction process, as part of user flow chart development * Translate user experience concepts into simple wireframes and general layouts * Construct simple wire frames * Make basic judgements on general layouts, aesthetics and accessibility that would impact the user experience * Document updates or changes to user flow charts and wireframes | * Gather inputs and feedback from users on their needs and experiences with IT products and services * Analyse user patterns and feedback from target users of IT products and services to understand the desired user experience and outcomes * Identify performance levels and gaps between current level of user experience and the desired user experience * Measure the user's level of engagement and stickiness with the product or service using pre-defined metrics or guidelines * Measure indicators of general user response to the product or service * Develop a prototype and/or wireframe of the user interface based on established requirements and methodologies and taking into account user-centred inputs and perspectives * Propose suggestions and modify aspects of an IT product or service to enhance the overall user experience * Implement usability tests on the updates or modifications made to a software and application design, to verify its technical viability and effectiveness | * Visualise immediate user requirements and concerns when using the application * Create user experience design concepts that are user centred, through the understanding of user feedback and industry standards and/or trends * Develop user flow charts and wire frames projecting the intended user experience, to guide subsequent development processes * Analyse performance gaps in the user experience * Translate indicators of user engagement, stickiness, trust and response into implications for the product and/or service features * Determine the critical components or features of a product and/or service which require enhancement * Make modifications to IT product and/or service features to enhance the user experience, supported by clear justification * Manage changes to user flow charts and wire frames according to enhancements made * Determine most appropriate usability testing processes and techniques * Create a strong argument to convince stakeholders on product design | * Anticipate future user requirements and consumer demands of IT products and services * Define guiding principles and philosophy for the intended user experience * Determine appropriate key indicators and metrics of user experience on user engagement, user trust, and user stickiness * Integrate intended user experience with user feedback and response to determine impact on design parameters * Guide the development of user flow charts, ensuring alignment with the target user experience * Evaluate gaps and issues in the user experience to be addressed, vis-a-vis business costs and technical constraints * Chart the long-term technical and business viability of user-experience enhancements made to IT hardware, software and services |  |
| **Range of Application** |  | | | | | |