Interior Architecture & Environmental Design	
Program Learning Outcomes	
No	Upon the successful completion of this programme, students will be able to:
P1	To use established ideas, concepts, and techniques drawn from the discipline of interior architecture and environmental design to define and analyze a wide range of professional problems addressing user needs, social and economic conditions.
P2	To design innovative and functional interiors based on foundational and Universal Design principles reflecting the needs and desires of audiences, contexts, uses, and content using appropriate aesthetic/methodological, historic/theoretical, technical/applied knowledge in a balanced manner.
P3	To use a variety of communication tools by incorporating appropriate technology when representing/reporting interior architecture and environmental design proposals in visual, written or oral contexts.
P4	To demonstrate an enhanced ability to critically evaluate contexts and relevant data to transform this knowledge to application when necessary.
P5	To demonstrate an ethically responsible approach in the realm of interior architecture and environmental design.
P6	To demonstrate a respectful and sensitive disposition towards the cultural heritage and historical/natural environment when giving informed decisions for interior architecture and environmental design issues.
P7	To demonstrate a sustainable approach to interior architecture and environmental design to improve indoor environmental conditions for presenting better life quality to users.
P8	To conduct professional tasks in a responsible and safe manner taking full account of risk assessment, health and safety regulations.
P9	To operate effectively in interior architecture and environmental design projects in disciplinary and interdisciplinary teams synthesizing national and international perspectives and using a foreign language when necessary.
P10	To demonstrate life-long learning skills to observe new developments in the field by engaging in continuous research.