



PROGRAM GOALS	PROGRAM OUTCOMES
<p>Our graduates:</p> <ol style="list-style-type: none"> 1. Continue their careers in various roles within companies of different scales and sectors. 2. Pursue postgraduate education and academic careers in national and international programs. 3. Adapt to social and economic changes that impact the design discipline. 4. Contribute to sustainable development with their expertise. 5. Engage in research activities, contributing to the development of the profession and the discipline. 	<ol style="list-style-type: none"> 1. Generate 2D, 3D, 4D forms and processes in accordance with basic principles of design for the betterment of life 2. Identify and analyze design problems, and use creative thinking methods for solutions. 3. Apply various methods and tools required at different steps of the design process. 4. Use theoretical and practical knowledge competently while designing systems, services, and products. 5. Use proper methods to identify the needs of potential users and use contexts, and develop solutions to mediate intended user experiences. 6. Plan a design process by complying with the various needs of different industries; effectively carry out this process individually or in collaboration with multidisciplinary teams. 7. Evaluate and contribute to the development of existing knowledge and practice through proper research, critical thinking and ethical perspective. 8. Identify the materials and production technologies within the scope of industrial design activity; and use it within design processes. 9. Prepare mediums to competently transfer ideas into visual, oral, and written forms, and effectively communicate with stakeholders throughout the design process. 10. Demonstrate a professional approach to industrial design by taking into account its historical background and ever-changing technological, economic and social contexts; and to treat design practices in this framework. 11. Appraise the importance of social responsibility, sustainability, and ethical conduct in industrial design; pay attention to the relationship between people, objects and environments, and value intellectual and industrial property rights.

PROGRAM GOALS & OUTCOMES CONNECTIVITY MATRIX

GOALS  OUTCOMES 	Continue their careers in various roles within companies of different scales and sectors.	Pursue postgraduate education and academic careers in national and international programs.	Adapt to social and economic changes that impact the design discipline.	Contribute to sustainable development with their expertise.	Engage in design research activities, contributing to the development of the profession and the discipline.
Generate 2D, 3D, 4D forms and processes in accordance with basic principles of design for the betterment of life					
Identify and analyze design problems, and use creative thinking methods for solutions.					
Apply various methods and tools required at different steps of the design process.					
Use theoretical and practical knowledge competently while designing systems, services, and products.					
Use proper methods to identify the needs of potential users and use contexts, and develop solutions to mediate intended user experiences.					
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<p>Prepare mediums to competently transfer ideas into visual, oral, and written forms, and effectively communicate with stakeholders throughout the design process.</p>					
<p>Demonstrate a professional approach to industrial design by taking into account its historical background and ever-changing technological, economic and social contexts; and to treat design practices in this framework.</p>					
<p>Appraise the importance of social responsibility, sustainability, and ethical conduct in industrial design; pay attention to the relationship between people, objects and environments, and value intellectual and industrial property rights.</p>					