## MU-GE Module Student LOs

Domain	Competencies/ skills	Competence	GE Modules Student LOs
Cognitive Domain	1. Core Knowledge	Mastery of core content	Each GE course or course-cluster must meet at least 3 of the SLOs for that theme.  1. Critical thinking & analysis CrT1: Read analytically & critically CrT2: Apply simple mathematical methods to the solution of 'real-world' problems CrT3: Select & use techniques & methods to solve open-ended, ill-defined and multistep problems CrT4: Synthesize information to arrive at reasoned conclusion CrT5: Articulate the rationale for and consequences of his/her solution CrT6: Create & construct an argument effectively  2. Creativity & Innovation Cr11: Acquire specific strategies and skills within a particular discipline and adapt them to a new problem or situation Cr12: Create a novel or unique ideas, question, format, or product within a particular framework  3. Global Perspectives and Ethics GpE1: Demonstrate an understanding of the principles upon which sustainable ecosystems and societies are built GpE2: Identify the national & global challenges associated with current economic, political, and social systems  GpE3: Demonstrate competence in a second or additional language GpE4: Identify ethical issues and recognize different viewpoint and ideologies GpE5: Apply ethical frameworks or principles and consider their implications
	2. Critical thinking     & Problem     solving skills  3. Information,     media &     technology skills	Think critically & Reason effectively: analyse, synthesize, & evaluate information and ideas from multiple perspectives  Making judgments & decision: making correct analysis, inferences, and evaluations  ICT literacy: Find, evaluate, and ethically use information using appropriate technology	
	4. Process Mx skills	Ability to apply concept of process management	
	5. Creativity& Innovation	Think creatively: use thinking strategies to create new ideas Implement innovation	
Intrapersonal Domain	Communication     Collaboration	Communicate effectively:  Competence in oral, visual, and written language  Competence in a second language  Collaborate with others  Work with teams	
	Leadership, Integrity & Ethics	Guide and lead others  Apply principles of ethical leadership, collaborative engagement, and respect diversity.	
	Responsibility     Social	Be responsible to others  Exhibit responsible citizenship	
	awareness 4.1 Empathy for people in diverse circumstances	Understanding of the interrelatedness of people, institutions, and systems     Altruistic value	
	4.2 Social & cross cultural skills	<ol> <li>Interact effectively with others</li> <li>Work effectively in diverse teams</li> </ol>	
	1.Intrinsic motivation	Manage goals & time Work independently Be self-directed learners	
	2.Learning how to learn	Ability to do metacognitive skills	
	3. Acting autonomous-ly within context of relationships to others, law, rules, codes, and values.	Function well in different spheres of life and including the workplace, family and social life Social responsibility & sustainability	