OBJECTIVES - ► OUTCOMES 7	1.Working as productive professionals in the MIS field or continuing graduate/profession al education in IT or related fields.	2.Taking parts as members of the MIS field and in their general community	3. Starting to take leadership roles in their chosen profession	4.Working successfully as a member of a team
1.A foundation in mathematics and basic sciences and ability to apply acquired knowledge as they relate to the study and practice of information systems management.				
2.An ability to align information technology, organizational and strategic matters.				
3. An ability to propose, analyze, design, develop, test and maintain an information technology system including software solutions, security model, computer and network infrastructure, etc. to solve information systems problems.				
4. An ability to analyze local and global impact of computing on individuals, organizations and society; and the ability to apply information systems techniques, skills, and tools for regular computing practices as well as to improve effectiveness of current methodologies.				
5. An ability to effectively communicate in oral and written media with all kinds of related audiences; and prepare documentation for this purpose as required.				
6. An understanding of professional, ethical, legal, and social issues and responsibilities of information systems management profession.				
7. A taste and breadth of knowledge across several social topics outside the immediate requirements of the information systems management profession, and the ability to work within heterogeneous teams to accomplish a common goal including people from the information systems area as well as other disciplines.				

8. An ability to engage in life-long learning and professional development for personal improvement to follow contemporary information systems issues.