

MS – COURSE WORK COMMITTEE ASSESMENT FORM

	Course work	Thesis proposal	Regular meetings	Final defense		
The ability to apply knowledge of mathematics, science, and engineering.						
The ability to design and conduct experiments, as well as to analyze and interpret data.						
The ability to participate in a design project						
The ability to function on multi-disciplinary teams						
The ability to identify, formulate, and solve engineering problems.						
The understanding of professional and ethical responsibility						
The ability to communicate effectively.						
The broad education necessary to understand the impact of engineering solutions in a global, economical, environmental, and social context.						
The recognition of the need for and an ability to engage in life-long learning						
The knowledge of contemporary issues						
The ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.						
Conf Publications						
Jrnl Publications						
proposals						

.Ranking System

(1) Below Expectations

(2) Meets Expectations

(3) Exceed Expectations