	Exemplary	Satisfactory	Unsatisfactory
-	Student correctly constructs the project network diagram (AOA or AON diagram) for the given project scenario.	Student's project network diagram (AOA or AON diagram) for the given project scenario is mostly correct; student's solution has less than 25% errors in terms of durations, precedence relationships and related details.	Student does not correctly construct the project network diagram (AOA or AON diagram) for the given project scenario; student's solution has 25% or more errors in terms of durations, precedence relationships and related details.
	Student's critical path analysis correctly identifies the critical path and its duration. Student's computation of slacks is correct.	Student's critical path analysis does not correctly identify the critical path and its duration. Student correctly computes the slacks for some tasks and slack computations are incorrect for some tasks.	Student's critical path analysis does not correctly identify the critical path and its duration. Student incorrectly computes the slacks for most tasks.
Project Plan	Project plan correctly completes all the details in terms of tasks, deadlines, precedence constraints, persons assigned to the tasks and the estimated time for each task.	Project plan correctly includes more than 75% of the details in terms of tasks, deadlines, precedence constraints, persons assigned to the tasks and the estimated time for each task	Project plan lacks 25% or more of the details in terms of tasks, deadlines, precedence constraints, persons assigned to the tasks and the estimated time for each task.

## Section 001

		Satisfactory	Unsatisfactory	
MISLG5	Exemplary		-	Total
Construction of Project				
Network Diagram				
	26	7		33
Critical Path Analysis				
	28	2	3	33
Project Plan				
	19	9	5	33
Total	73	18	8	

		Satisfacto	Unsatisfa		
MISLG5	Exemplary	ry	ctory	Total	
Constructi					
on of					
Project					
Network					
Diagram	79%	21%	0%	100%	
Critical					I
Path					
Analysis	85%	6%	9%	100%	
Project					I
Plan	58%	27%	15%	100%	
Total	74%	18%	8%		



Section 002

		Satisfactory	Unsatisfactory	
MISLG5	Exemplary			Total
Construction of Project				
Network Diagram				
	18	10	2	30
Critical Path Analysis				
	25	4	1	30
Project Plan				
	22	4	4	30
Total	65	18	7	

		Satisfacto	Unsatisfa	
MISLG5	Exemplary	ry	ctory	Total
Constructi				
on of				
Project				
Network				
Diagram	60%	33%	7%	100%
Critical				
Path				
Analysis	83%	13%	3%	100%
Project				
Plan	73%	13%	13%	100%
Total	72%	20%	8%	

