

	CONTENT	ORIENTATION	NAVIGATION	PREDICTABILITY	LAYOUT	GRAPHICS	TASK AVG	
SCENARIO TEACHER 01 – Creating a Collaborative Activity								
Task 01: Create a new collaborative environment linked to week 5	3.0	3.5	4.0	3.0	4.0	3.0	3.4	
Task 02: Upload a calendar for the activity as a PDF file	2.5	3.0	3.0	3.0	3.5	3.5	3.1	
Task 03: Insert the project description	3.5	3.5	4.0	3.0	3.5	2.5	3.3	
Task 04: Insert notes about the evaluation of the process	3.0	3.0	3.0	3.0	3.5	3.0	3.1	
Task 05: Upload the starting document so that is available to all groups	3.0	3.5	3.0	2.5	3.5	3.0	3.1	
SCENARIO TEACHER 02 – Monitoring the Collaborative Activity								
Task 01: View the last files uploaded by Group 1	2.5	3.5	2.5	3.0	3.0	4.0	3.1	
Task 02: View the last file uploaded by Group 1 as HTML file	2.5	3.5	2.5	3.5	3.5	4.0	3.3	
Task 03: View the last file uploaded by Group 1 as TXT file	2.5	3.5	2.5	3.5	3.5	4.0	3.3	
Task 04: Identify the contributors to the last file uploaded by Group 1	2.5	3.5	2.5	3.5	3.5	4.0	3.3	
Task 05: Download the most relevant files of Group 1 as PDF files for archival and grading.	2.5	3.0	3.0	3.0	3.0	3.5	3.0	
Task 06: View the discussions by Group 1	3.0	2.5	2.5	3.0	2.0	4.0	2.8	average below 3
Task 07: Answer a message in the discussion by Group 1	4.0	3.0	3.0	3.5	3.0	4.0	3.4	
Task 08: Identify the least and most productive contributors of Group 1	1.0	2.5	3.5	4.0	4.0	4.0	3.2	two different issues at stake
Task 09: Post a message to the least productive member of Group 1 asking to explain why he was so lazy in the last week	2.0	2.5	3.0	3.0	3.5	4.0	3.0	two different issues at stake
Task 10: Post a message to the whole group providing general feedback about their work	3.5	3.0	3.5	3.0	3.5	4.0	3.4	
Task 11: Post a message with feedback specific for a document uploaded by Group 1	2.0	2.5	2.5	4.0	4.0	4.0	3.2	feature request
Task 12: Check if there are private messages from Group 1	1.0	1.0	1.0	4.0	4.0	4.0	2.5	(problem in task formulation and inspection environment)
Task 13: Answer a private message from Member X of Group 1	3.0	3.0	3.0	3.0	2.0	4.0	3.0	
Task 14: Compare the work of all groups: which one was the most productive?	1.0	1.0	2.5	3.0	4.0	4.0	2.5	average below 3
CONDOR TEACHER DIMENSION AVERAGE (TEACHER01 + TEACHER02)								
	2.5	2.9	2.8	3.2	3.4	3.7		
SCENARIO TEACHER 03								
Task 01: Access the GISMO module	3.5	4.0	4.0	4.0	4.0	3.5	3.8	
Task 02: See who logged in during last week	3.5	2.0	2.5	3.5	3.5	3.5	3.1	low average, general problem (draw, refresh)
Task 03: Identify those students who never logged in	3.5	3.5	3.5	4.0	4.0	3.5	3.7	
Task 04: Identify those students who accessed at least once a specific document	1.5	2.5	1.5	2.5	2.5	2.5	2.2	low average
Task 05: View and print a graph which displays the logs in of the five more active students in the course	1.5	2.5	2.0	3.0	3.5	3.5	2.7	low average
Task 06: Formulate a general assessment about how the class is participating in the discussions	3.0	2.5	3.0	3.5	2.5	3.0	2.9	low average
Task 07: Identify super-posters (those who monopolize the discussions) and slackers	3.5	3.5	3.0	3.5	3.0	3.5	3.3	
Task 08: Identify the more used resources	4.0	3.5	3.0	3.0	3.5	3.5	3.4	
Task 09: Identify the students who have accessed all resources								feature request: show grid student/resource
Task 10: Identify students who accessed less than half of the resources. Create a graph which displays only their data.								feature request: show grid student/resource
GISMO TEACHER DIMENSION AVERAGE (TEACHER03)								
	2.8	2.8	2.8	3.3	3.3	3.5		
SCENARIO STUDENT 01								
Task 01: Check who the members of your group are								
Task 02: Read the information about the group work								
Task 03: View the calendar for the activity								
Task 04: Open the file uploaded by the professor as TXT and copy its content in an email								
Task 05: Edit the starting document online								
Task 06: Upload a new file from your computer								
Task 07: Send a message to all of your colleagues asking what they think to do about this project.								
SCENARIO STUDENT 02								
Task 01: Identify the last contributions uploaded	2.5	3.0	3.0	3.0	2.0	2.0	2.6	low average
Task 02: Check the last messages posted by your colleagues	4.0	4.0	4.0	2.5	2.5	3.5	3.4	
Task 03: Answer a private message from a colleague	4.0	4.0	4.0	3.0	3.5	4.0	3.8	
Task 04: View the history of the last file uploaded	4.0	2.5	3.0	3.0	3.5	4.0	3.3	
Task 05: Create a two new branches of the project from the last uploaded document, so that the group can explore the two different possibilities	2.0	2.0	2.5	2.0	2.0	2.0	2.1	depends on task01
Task 06: Identify the professor's feedback and read it	3.0	2.5	3.0	3.0	2.0	3.0	2.8	comments indicate problems, despite average is 3
CONDOR STUDENT DIMENSION AVERAGE (STUDENT 01)								
	3.3	3.0	3.3	2.8	2.6	3.1		

normal OK
italics minor issue
bold major issue