

## Design Document Required Sections and Marking Distribution

**Group Number:**

	Member Name	Member Signature
1.		
2.		
3.		
4.		
5.		

Section	Title	Score	Group's Claim %	TA's mark
1	System description	5		
2	System activity diagrams	10		
3	System use case diagram	5		
4	System scenarios (one scenario for each use case)	15		
5	System interaction diagrams (at least 4 or 5 interaction diagrams)	10		
6	"Domain" class-diagram which includes: <ul style="list-style-type: none"> <li>• Classes and their stereotypes (mainly entity classes), as needed</li> <li>• Class relationships, as needed</li> <li>• Multiplicities between classes</li> <li>• Attributes</li> <li>• Operations</li> </ul>	20		
7	State transition diagrams	15		
8	"Presentation Layer" class-diagram which includes: <ul style="list-style-type: none"> <li>• Classes and their stereotypes (mainly boundary or control classes), as needed</li> <li>• Their relationships, as needed</li> <li>• Multiplicities between classes</li> <li>• Attributes</li> <li>• Operations.</li> </ul>	10		
9	System package diagram	5		
10	System deployment diagram	5		
<b>Total</b>		<b>100</b>		

**Note:** In column the "Group's Claim", group must indicate the percentage of the task that group collective agrees, is completed. For example, if a task is missing group must enter 0% and if fully implemented 100%. Or otherwise, a percentage between 0 and 100. Group is responsible for the validity of the claimed percentage. Incorrect claim will be treated as academic misconduct