Date:												
ASU ID)# :											
In-Clas	s Presentatio	ons Pe	er Eva	luation	ı							
1.	How clear was the presentation of the paper "Swarm Robotics: from sources of inspiration to domains of application" (this was the first paper presented)? Please circle:											
	(Not clear)	1	2	3	4	5	6	7	8	9	10	(Very clear)
2.	How clear was the presentation of the paper "Modeling and mathematical analysis of microscopic robots" (this was the second paper presented)? Please circle:											
	(Not clear)	1	2	3	4	5	6	7	8	9	10	(Very clear)
3	What is the	e reaso	oning f	or vou	r score?							

Name: