

Assignment	Pts	Firstname037 Lastname First100 Lastname100	First038 Lastname038 First147 Lastname147	First093 Lastname093 First065 Lastname065 First030 Lastname030 First093 Lastname093	First029 Lastname029 First005 Lastname005
Field of study		Master of Science;8 Master of Science;8	Master of Science;2 Master of Science;9	Master of Science;5 Master of Science;5 Master of Science;10 Master of Science;5	Master of Science;7 Master of Science;1
Person ID		156522, 207899,	382990, 506056,	795133, 990160, 848201, 795133,	968125, 897566,
Tutorgroup ID		1	2	3	4
Group ID		1	2	3	4
Day & Time		Mo. 08:30	Mo. 09:00	Tue. 19:30	Tue. 20:00
Assignment 1 Example of an item list: <ul style="list-style-type: none">• Topic 1• Topic 2• Topic 3• Topic 4• Topic 5• Topic 6• Topic 7• Topic 8	10	6	3	1	8
Assignment 2 <ul style="list-style-type: none">• Question 1• Question 2• Question 3	0	0	0	0	0
Longer very important title	25	22	15	10	25
Text 1	5	4	4	0	2
Text 2	1	1	1	0	1
Text [3]	9	8	8	0	7
Text 4,5	2	1	1	2	1
Text $\sqrt{6}$	4	4	4	4	4
Text 7	4	4	4	4	4
Assignment 4	30	20	20	20	29
Explanation() 1	15	6	6	6	6
Explanation 2a Explanation(2b	2	2	2	2	2
Explanation [3 + 3] ⇒ Explanation) 3	8	3	3	3	3
(Explanation 4)	5	5	5	5	5
Sum:	65	48	38	31	62

Assignment	Pts	First143 Lastname143 First055 Lastname055	First018 Lastname018 First080 Lastname080	First133 Lastname133 First024 Lastname024	
Field of study		Master of Science;5 Master of Science;1	Master of Science;1 Master of Science;8	Master of Science;10 Master of Science;1	
Person ID		635406, 599984,	600908, 475890,	410643, 326731,	
Tutorgroup ID		5	6	7	
Group ID		7	8	9	
Day & Time		Wed. 13:30	Thu. 01:30	Thu. 02:00	
Assignment 1 Example of an item list: <ul style="list-style-type: none"> • Topic 1 • Topic 2 • Topic 3 • Topic 4 • Topic 5 • Topic 6 • Topic 7 • Topic 8 	10	2	4	6	
Assignment 2 <ul style="list-style-type: none"> • Question 1 • Question 2 • Question 3 	0	0	0	0	
Longer very important title	25	19	23	25	
Text 1	5	4	4	4	
Text 2	1	1	1	1	
Text [3]	9	8	8	8	
Text 4,5	2	1	1	1	
Text $\sqrt{6}$	4	4	4	4	
Text 7	4	4	4	4	
Assignment 4	30	20	20	20	
Explanation() 1	15	6	6	6	
Explanation 2a Explanation(2b	2	1	1	0	
Explanation [3 + 3] ⇒ Explanation) 3	8	3	3	3	
(Explanation 4)	5	5	5	5	
Sum:	65	41	47	51	