

Written exam on 14 Oct. 2017: RESULTS

Fundamental Algorithms for Bioinformatics:

The exercises had a maximum of 12 points each:

Ex 1: Strings / sequences / alignments

Ex 2: DP algorithm for global and semiglobal alignment

Ex 3: String distances

Ex 4: Multiple sequence alignment: Carillo-Lipman search space reduction

Ex 5: Scoring matrices

Ex 6: Greedy Algorithm for Shortest Common Superstring

matricola	1	2	3	4	5	6	total (max=72)	grade (written)
VR407129	12	12	11	3	10	6	54	23
VR408729	6	5	12	3	6	2	34	/
VR412932	12	11	12	7	11	10	63	27
VR413598	11	10	9	2	8	2	42	18
VR414409	12	12	12	7	12	6	61	26

Students can come and have a look at their written exams, either after my lectures on Monday or Tuesday, or on Thursday during student hours.

Oral exams will be conducted at a time to be agreed with the students.