

Written exam on 28 Sept. 2018: RESULTS

matricola	1	2	3	4	5	6	total (max=72)	grade (written)
VR409977	10	11	9	9	12	11	62	26
VR413511	4	3	6	10	6	2	31	/
VR413644	11	10	8	10	8	10	57	24
VR417590	8	6	3	4	11	6	38	/
VR419325	10	11	12	10	11	10	64	27
VR424691	10	8	10	10	10	2	50	21
VR424857	12	12	12	12+1	12	12	73	30
VR424861	12	12	12	12+1	12	12	73	30
VR425223	12	11	6	10	12	10+1	62	26

Fundamental Algorithms for Bioinformatics: Bioinformatics Algorithms

The exercises had a maximum of 12 points each:

- Ex 1: Strings / sequences
- Ex 2: DP algorithm for global and semiglobal alignment
- Ex 3: q-gram distance and de Bruijn graphs
- Ex 4: Scoring matrices
- Ex 5: Ultrametric and additive matrices
- Ex 6: Perfect Phylogeny

Algorithms for Computational Biology

The exercises had a maximum of 12 points each:

- Ex 1: Strings / sequences
- Ex 2: Alignments
- Ex 3: DP algorithm for global alignment
- Ex 4: Scoring matrices
- Ex 5: De Bruijn graphs for sequence assembly
- Ex 6: Ultrametric matrices

Oral exams times will be communicated via email (Thu 4/10 and Fri 5/10).

The final grade will be given during the oral exam.