

Sheet1

	Ex 01	Ex 02	Ex 03	Ex 04	Ex 05	Ex 06	Ex 07	Ex 08	Ex 09	Ex 10	Tot. score	Ex. delivered
4788780	87	100	100	92	94	88	100	80	95	100	94	10
4768049	87	100	100	92	94	88	100	80	95	100	94	10
4548796	100	100	92		61						35	4
4574010	100	100	92		61	100	95	75	55		68	8
4624564	71	19	92	86							27	4
4623291	71	19	92	86							27	4
4788418	68	83	76	61							29	4
4880178	87	83				88	25	50	5	0	34	7
4130091	84	77	100	95	94	88	95	80	90	69	87	10
4773846	94	77	100	95	94	88	95	80	90	69	88	10
4686605	81	85	98		17	88	100	75	95	100	74	9
4848326	97	100	92	98	89	100	95	75	55		80	9
4729050	100	100		100	100	100	100	100			70	7

Same color = solution handed together

The total score is the average over 10 sessions.

The column "Ex. Delivered" indicates how many times the student handed the solution of the exercises

TOPICS

- ex00 Introduction Linux/MATLAB
- ex01 Numerical approximation, Monte Carlo, Neighbors list
- ex02 Harmonic oscillator, Euler, Verlet algorithm
- ex03 MD
- ex04 MD
- ex05 Lagrange Multiplier, Alphabet Pasta, Thermodynamics protein folding
- ex06 Boltzmann distribution: system with 5 microstates
- ex07 Free Energy Perturbation / Principle Component Analysis
- ex08 Metropolis algorithm, FEP2, Thermodynamic cycle
- ex09 MD
- ex10 MD