## AMA4004 Statistical mechanics: Entropy in statistical mechanics

In order to do this exercise you will need to work through the following topics:

- $\bullet \ http://gtribello.github.io/mathNET/GENERALIZED\_PARTITION\_FUNCTION.html$
- http://gtribello.github.io/mathNET/CANONICAL\_ENSEMBLE.html
- http://gtribello.github.io/mathNET/LATTICE\_GAS.html

In popular science entropy is commonly stated to be a measure of "disorder." Write an essay that uses what you know about the behaviour of lattice gasses systems and the definition of entropy within statistical mechanics. Within your essay you should:

- 1. Discuss how entropy is defined and the relation between entropy and information.
- 2. Discuss the behaviour of lattice gas systems composed of non-interacting particles. You should derive expressions for the partition function, the magnetisation and the entropy in such systems.
- 3. (Hard) Explain why popular science writers state that entropy is a mesaure of disorder and why this statement is problematic.
- 4. (Hard) Discuss how one could construct a Hamiltonian for a system in which the particles sit on a lattice and in which the particles do not interact. At variance with the normal lattice gas system, however, this system should not adopt a configuration with a high symmetry when the temperature is low.