We first reprise the seminar of 24 January 2011, reviewing the basics of formal concept analysis (FCA), the important underlying Galois connections of FCA, the categorial framework given by FCI (formal context interchanges), and the links between FCA and interchange systems. We then significantly extend this discussion to the fuzzy case when the set of truth values is a complete, residuated lattice (which we will explain). Finally, we narrow our considerations to the relationships between topological systems and formal contexts, giving a rather surprising characterization of those formal contexts which give rise to topological systems.