Chapter 6 Study Guide – Probability

4 FR –

* Simulation
* independent/not independent
* tree diagram/conditional probability
* Conditional probability

22 MC

* Sample space
* Properties of probability
* With replacement/without replacement
* Probability of equally likely events
* Independent events
* Disjoint (mutually exclusive)
* Conditional probability (definition and notation)
* Union/intersection (definition and notation)
* Complement
* Law of Large Numbers
* Multiplication rule
* Addition rule
* At least one
* Experimental probability