Today’s learning outcomes:

Systems and interactions:

* What are key components/characteristics of systems and genomic interaction studies?
* Why should we study interactions?
* How can systems be linked to bioinformatics practices and interaction studies?

Systems and personalized medicine:

* What are key components of personalized medicine and what are the analytic repercussions?
* Why should we study systems linked to personalized medicine?
* How can systems be exploited in the context of personalized medicine? How does integration fit into the picture?