

Bas Teusink: now

- Teaching interests:
 - modeling biological networks
 - biochemistry, metabolism
- Research interests:
 - Design principles of biological networks
 - Combining theory, modeling and experimentation
 - Evolutionary arguments, cost-benefit, optimisation
 - Metabolic network modeling
 - Genome-scale metabolic networks
 - Dynamic models



Bas Teusink: then

- Teaching interests:
 - (Medical) Biology taught from systems perspective (interdisciplinary)
 - learning-by-doing, projects,
- Research interests:
 - Same themes, but new approaches/perspectives:
 - From single cells populations of different cells/communities/tissues
 - From population averages to single cell dynamics