Relevant classes offered at UT System Schools

**UT Austin**

Courses found helpful by Iyer lab members:
- ELEMS OF COMPUTERS PROGRAMMING (52220) CS 303E
- INTRO TO COMPUTATIONAL BIOLOGY (49545) CS378, BIO321G - Meyers/Cowperthwaite
- BIOINFORMATICS (52990) CH391L - Marcotte
- ELEMENTS OF SOFTWARE DESIGN (52295) CS 313E

Short courses:
- Big Data in Biology Summer School

Others:
- Statistical and Discrete Methods for Scientific Computing (incl. applied to bioinformatics) CSE383M and CS395T - Press
- CS 378 (53130) INTRO TO DATA MINING - Dhillon
- CS 378 ALGORITHMS FOR BIO-INFORMATICS - Warnow
- CS 394C ALGORITHMS FOR COMPUTATIONAL BIOLOGICAL NETWORKS - Warnow
- CS 395T SEMANTIC WEB/ONTOLOGY/INFORMATION MANAGEMENT Bases - Miranker
- Bio 337J (undergrad) 384K (grad) - Gutell