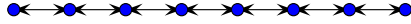


# Welcome to Data Structures and Algorithms!

*Printable Version*



CS201 is a undergraduate level course concerning the analysis of algorithms. Topics include, but are not limited to, the growth of functions, recurrences, order statistics, self-correcting data structures, amortized analysis, graph algorithms, and NP-completeness.

Here are some useful links...

- *this semester's inspirational song!*
- *this semester's classic inspirational song!*
- *this semester's de-inspirational song!*
- *syllabus*
- *schedule of readings, assignments, and tests*
- *assignment 0, assignment 1, assignment 2, assignment 3*
- *the class forum*
- *an encyclopedia of elementary data structures*
- *notes*
- *the ITA home page*
- *radix sort*
- *last semester's final*

A discussion forum has been established for this class. The forum is meant for free-for-all discussions. If someone asks a reasonable question and you know the answer, please respond. Always remember to be polite and respectful when you post.

It is required that you sign up for *the CS201 forum* and that you read all new postings daily, as I will use this forum for any emergency communications. Registrations will not be allowed after the fifth class meeting.