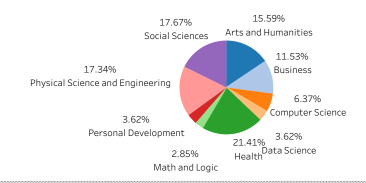
# **Coursera Course Recommender**

## Coursera offers free courses with the given percentages by category.

You can choose a category here to see the filtered courses in the right table.



#### **Recommended Courses for You:**

- You can find course information in the tooltip to decide which one is better match for you.

Recommended Course	
chemical biology	0.3905
introduction to chemistry: reactions and ratios	0.3330
chemistry	0.2183
general chemistry: concept development and application	0.1613
introduction to physical chemistry	0.1564
chemicals and health	0.1433
nanotechnology: a maker's course	0.1379
nanotechnology and nanosensors, part1	0.1114
advanced chemistry	0.1066
nanotechnology and nanosensors, part 2	0.0993

### **Course List by Category: Choose your previous course**

Name	Category
3d cad application	Physical Science and Engineering
3d cad fundamental	Physical Science and Engineering
a circular economy of metals: towards a sustainable societ	Physical Science and Engineering
act on climate: steps to individual, community, and politica	Physical Science and Engineering
advanced chemistry	Physical Science and Engineering
advanced engineering systems in motion: dynamics of thre	Physical Science and Engineering
advanced functional ceramics	Physical Science and Engineering
aerospace materials	Physical Science and Engineering
algae biotechnology	Physical Science and Engineering
analyzing the universe	Physical Science and Engineering
applications in engineering mechanics	Physical Science and Engineering
archaeoastronomy	Physical Science and Engineering
astro 101: black holes	Physical Science and Engineering
astrobiology and the search for extraterrestrial life	Physical Science and Engineering
astrobiology: exploring other worlds	Physical Science and Engineering
astronomy: exploring time and space	Physical Science and Engineering

### Word Cloud of your preivous course:

regulation microscopy control start techniques quiz methods welcome number specific discuss process

understand finalchemical proteins biology

cells membrane chemistry design make fluorophores biological live tension fusion tirf

proteinrex light