


YOUR SPECIALIZATIONS



Johns Hopkins University

Data Science

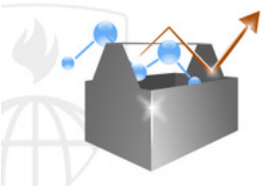
More Info | Hide

Show less

| | | | |
|---|------------------------------|----------|-------------|
| 1 | The Data Scientist's Toolbox | Oct 6th | Go to Class |
| 2 | R Programming | Nov 3rd | Joined |
| 3 | Getting and Cleaning Data | Nov 3rd | Join |
| 4 | Exploratory Data Analysis | Nov 3rd | Join |
| 5 | Reproducible Research | Nov 3rd | Join |
| 6 | Statistical Inference | Nov 3rd | Join |
| 7 | Regression Models | Nov 3rd | Join |
| 8 | Practical Machine Learning | Nov 3rd | Join |
| 9 | Developing Data Products | Nov 3rd | Join |
| 🔒 | Data Science Capstone | Oct 27th | Join |

YOUR COURSES

CurrentPastUpcoming



Johns Hopkins University

The Data Scientist's Toolbox

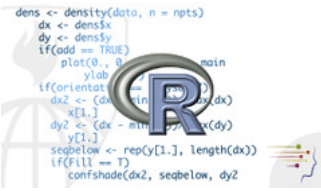
Signature Track

Oct 6th

Nov 3rd

course info | un-enroll

Go to class



Johns Hopkins University

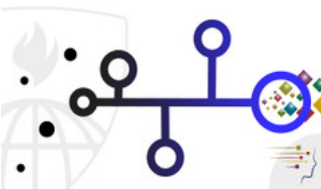
R Programming

Oct 6th

Nov 3rd

course info | un-enroll

Go to class



Johns Hopkins University

Getting and Cleaning Data

Oct 6th

Nov 3rd

course info | un-enroll

Go to class

NEW UPDATES

Coursera is now available on Android and iOS.



COURSERA POLL

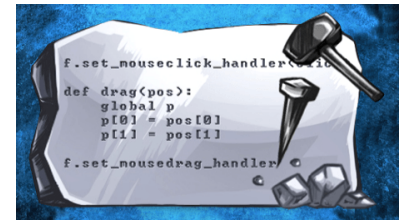
Would you be interested in a **Specialization** on Overview of Modern China?

- ☐ Yes
- ☐ No

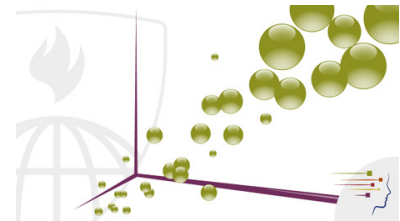
Submit

skip

RECOMMENDED FOR YOU



An Introduction to Interactive Programming in Python
Rice University, Date TBA



Exploratory Data Analysis
Johns Hopkins University, Date TBA


Problem with your course enrollments? [Get help](#).

- Recommendations for...
- Students
- Lifelong Learners
- Professionals

Study ahead. Take college-level courses not offered at school.

In high school and getting ready for college? In college and looking for additional study materials? Coursera has courses to help you excel in school.

Earn a Verified Certificate



If you plan to share with schools the Coursera courses you have completed, check out [Signature Track](#). Earn a Verified Certificate that securely links your coursework to your identity.

[Learn more now »](#)

Recommended Courses



Learning
How to Learn

[Learning How to Learn: Powerful mental tools to help you master tough subjects](#)

Whether you are an outstanding or a struggling student, "Learning How to Learn" will give you powerful mental tools that will help you learn more effectively in tough-to-master subjects. You will discover practical, immediately useful insights that will help you to more deeply master your studies.



[Introduction to Chemistry: Structures and Solutions](#)

This is an introductory course for students with limited background in chemistry; basic concepts such as atomic and molecular structure, solutions, phases of matter, and quantitative problem solving will be emphasized with the goal of preparing students for further study in chemistry.



[Introduction to Electronics](#)

This course introduces students to the basic components of electronics: diodes, transistors, and op amps. It covers the basic operation and some common applications

Coursera empowers people to improve their lives, the lives of their families, and the communities they live in with education.

© 2014 Coursera Inc. All rights reserved.

| COMPANY | FRIENDS | CONNECT | MORE |
|------------|------------|-----------|---------|
| About | Partners | Google+ | Terms |
| People | Community | Twitter | Privacy |
| Leadership | Programs | Facebook | Help |
| Careers | Developers | Blog | Press |
| | Translate | Tech Blog | Contact |