

Coursera <https://www.coursera.org/> No Ads, free course access through multiple universities.

Codecademy <https://www.codecademy.com/> No Ads, free basic account that offers access to multiple classes of varying skill sets.

Udacity <https://www.udacity.com/> No Ads, free account creation. Offers access to Nanodegrees in varying areas of study.

Microsoft Learn <https://docs.microsoft.com/en-us/learn/> No ads, courses available immediately (no account creation needed). This site offers learning modules utilizing Microsoft Doc platform (similar to using a google doc progression like the digital Harry Potter Escape Room).

<https://www.cstsonline.org/resources/resource-master-list/coronavirus-and-emerging-infectious-disease-outbreaks-response>

<https://adaa.org/finding-help/coronavirus-anxiety-helpful-resources>

[edX](#)

Founded by Harvard and MIT, edX is a global nonprofit offering classes from top-ranked universities and leading companies.

Students can audit courses for free with access to course materials and discussion forums. Free courses do not include graded assignments, certificates of completion or unlimited course access.

[TEDx](#)

TEDx hosts talks with local speakers presenting to local audiences about everything from politics to pollination for the world to enjoy, explore, and use. **No account creation required.**

Free to those with a New Jersey Library Card:

[Rosetta Stone Link](#)

Rosetta Stone offers a proven immersion method for learning foreign languages. Languages include: Arabic, Chinese (Mandarin), Dari, Dutch, English (American), English (British), Filipino (Tagalog), French, German, Greek, Hebrew, Hindi, Indonesian, Irish, Italian, Japanese, Korean, Latin, Pashto, Persian (Farsi), Polish, Portuguese (Brazil), Russian, Spanish (Latin America), Spanish (Spain), Swahili, Swedish, Turkish, Urdu, and Vietnamese.

[Consumer Reports](#)

Consumer Reports presents articles on health, public safety, marketplace economics and the judicial & regulatory actions that affect consumers.