UCLA SUMMER SESSION 2021

LIFE SCIENCES CORE
ENROLL IN CLASSES NOW

LOOKING TO TAKE A COURSE AT UCLA?

How about a Mathematics for Life Sciences course?
We have LS 30A AND LS 30B
Both contemporary set of quantitative skills that are matched to the needs of 21st century biology

ALL COURSES ARE GOING TO BE OFFERED REMOTELY

TO REGISTER VISIT SUMMER.UCLA.EDU

( Check major transfer ability on https://assist.org/ )
For more information, contact: LSORE@LIFESCI.UCLA.EDU
Website: www.lscore.ucla.edu

Session A Offerings:
3 Week course
Dates: 6/21-7/9
- LS 7A- Cell & Molecular Biology (Instructor Pires)
  Lecture time: M-Th, 9a-11:50a

6 Week Courses
Dates: 6/21 – 7/30
- LS 7A- Cell & Molecular Biology (Instructor Maloy)
  Lecture time: M, W, F, 9a-10:50a
- LS 7B- Genetics, Evolution and Ecology (Instructor Kane)
  Lecture time: M, W, F, 9a-10:50a
- LS 7C- Physiology and Human Biology (Instructor Gutierrez)
  Lecture time: M, W, F, 9a-10:50a
- LS 23L- Introduction to Laboratory & Scientific Methodology (Instructor Pfluegl)
  Lecture time: M 12p-12:50p
- LS 30A- Mathematics for Life Scientists (Instructor Venugopal)
  Lecture time: M, W, F, 10a-11:50a

8 Week Course
Dates: 6/21 – 8/13
- LS 107- Genetics (Instructor Pham)
  Lecture time: M, W, F, 9a-10:50a

Session B Offerings:
3 Week course
Dates: 7/12-7/30
- LS 7B- Genetics, Evolution and Ecology (Instructor Johnson)
  Lecture time: M, W, F, 9a-11:50a
LOOKING TO TAKE A COURSE AT UCLA?

How about a Mathematics for Life Sciences course?

We have LS 30A AND LS 30B
Both contemporary set of quantitative skills that are matched to the needs of 21st century biology

ALL COURSES ARE GOING TO BE OFFERED REMOTELY

TO REGISTER VISIT SUMMER.UCLA.EDU

( Check major transfer ability on https://assist.org/ )

For more information, contact: LSORE@LIFESCI.UCLA.EDU
Website: www.lscore.ucla.edu