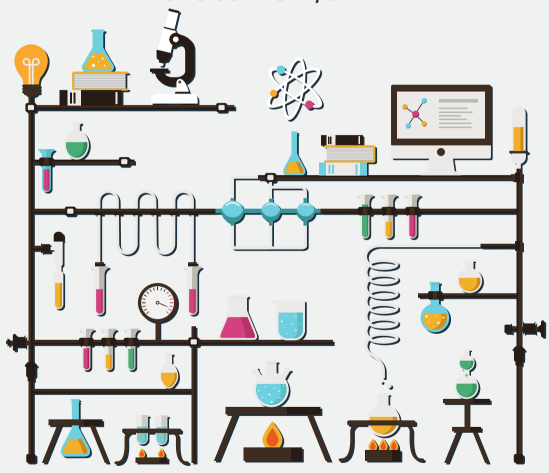
CALIFORNIA NORTHSTATE UNIVERSITY

# SUMMER SCIENCE PROGRAM

JUNE 13TH-17TH, 2022

2910 PROSPECT PARK DRIVE RANCHO CORDOVA, CA 95670



HEALTHSCIENCES.CNSU.EDU/STUDENTS/HIGH-SCHOOL-OUTREACH.PHP

# SUMMER SCIENCE PROGRAM '22

Criminal Arrest vs. Cardiac Arrest- The Case of Jimmi the Jerk

Lead Instructors: Lael McAuliffe and Joanie Block of KIMS Seattle

CNU+KIMSeattle have partnered together to create an immersive forensic science experience intended to maximize student's hands—on time with authentic laboratory equipment and skill—building activities to solve a fictitious, yet realistic, crime scene simulation. Evidence is collected from a recreated crime scene for laboratory analysis involving more than seven different fields of study in forensic science. Some of these labs nclude: ABO blood typing, toxicology, hair morphology, fingerprinting, cardiac dissection (pathology), and DNA gel electrophoresis.

Morning Session - Appropriate for middle and high school students!

#### Microbiology- Discovering the World Around Us

Lead Faculty: Dr. Damon Meyer

Examine the incredible world of microbiology by exploring the abundance and diversity of microorganisms found all around us. Participants will learn to use standard microbiology laboratory techniques to identify and characterize a variety of microorganisms.

Afternoon Session - Appropriate for middle and high school students!!

#### Get Bright with Biotech: The Biology of Fluorescence

Lead Faculty: Dr. Heather M. Brown

Learn about the exciting field of biotechnology through hands on laboratory experiences! Students will engage in lab techniques commonly used in academic and industry labs while exploring applications in biomedical and agricultural fields! These activities include: CRISPR-Cas9 gene editing, Disease diagnosis, DNA transformation (we will make bacteria glow!) and identifying GMO's in food using PCR!

Afternoon Session - Appropriate for middle and high school students!

#### Computational Small Molecule Pharmaceutical Discovery

Lead Faculty: Dr. Nicholas Valley

Pharmaceuticals - whether over-the-counter or prescription - are a very common and sometimes essential part of many people's lives. The road to generate a pharmaceutical is a long, varied, and arduous one - full of pitfalls. Often, to help streamline the process, computers can help guide scientist's efforts to sets of molecules that have a better chance of success. Small molecule pharmaceuticals are used in a broad range of applications from fighting cancer to relieving pain and inflammation. In this summer experience, you will learn some of the properties that make a pharmaceutical viable and how to use various computer simulations and databases to predict those properties for novel molecules. Attendees will choose a biologically relevant target, draw viable molecular structures, and determine the binding affinity of the molecular structures to the intended target.

Morning Session - Appropriate for high school students!

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Bring some science to your summer and join us for a week of exploration and fun at California Northstate University,

College of Health Sciences!

#### For more information,

visit healthsciences.cnsu.edu/students/high-school-outreach.php

or email CHS.Sciences@cnsu.edu



### **Summer Science Program Registration**

Final date to apply is June 5<sup>th</sup>, 2022. Payment is due at time of registration. Any cancellations must occur before the deadline date. After the deadline, medical/bereavement issues can only be settled for a full refund with a physician's note.

| PLEASE PRINT  |   |  |  |
|---|---|--|--|
| Name:   | Age:  |  |  |
| Last First  |   |  |  |
| Address:  |   |  |  |
| Street  |   |  |  |
| City  | State Zip   |  |  |
| E-mail:   |   |  |  |
| Home Phone: ()  | Cell Phone: ()  |  |  |
| How did you hear about our program: ☐ website ☐ frie              | end/family □ school □ other   |  |  |
| Medical conditions we should be aware of:                         |   |  |  |
| School currently attending:                                       | _ Current grade level: $\Box$ 7 <sup>th</sup> $\Box$ 8 <sup>th</sup> $\Box$ 9 <sup>th</sup> $\Box$ 10 <sup>th</sup> $\Box$ 11 <sup>th</sup> $\Box$ 12 <sup>th</sup> |  |  |
| Program Session:  |   |  |  |
| ☐ Forensic Science  June 13-17 <sup>th</sup> , 9:00 am – 12:00 pm | ☐ Microbiology: Discovering the World Around Us June 13-17 <sup>th</sup> , 1:00pm – 4:00 pm   |  |  |
| ·   | ☐ Get Bright with Biotech: The Biology of Fluorescence!  June 13-17 <sup>th</sup> , 1:00pm – 4:00 pm  |  |  |
| Program Fee: \$250.00 for h                                       | nalf-day or \$475.00 for full-day   |  |  |
|   |   |  |  |
|   |   |  |  |
| Parent/Legal Guardian Signature Pri                               | nt Name Date  |  |  |
|   |   |  |  |

NOTE: PLEASE VISIT <u>www.healthsciences.cnsu.edu</u> and complete all registration forms found at the summer science program link. Please make checks payable to: **California Northstate University** 

MAIL ALL REGISTRATION FORMS AND PAYMENT TO:

CNU College of Health Sciences ATTN: Katie Caswell Summer Science Program 2910 Prospect Park Drive Rancho Cordova, CA 95670

If you have any questions, please email CHS.Sciences@cnsu.edu or call 916-686-7674

## California Northstate University Summer Science Camp Waiver and Release

| Signature of Parent or Legal Guardian (Required if Child is Under 18 Years Old)  Name of Parent of Legal Guardian (Please Print)   |
|--|
|  |
|  |
| d conditions stated herein, and acknowledge this agreement shall rs, and executives.   |
| eutors, hereby release and forever discharge the University, Campats, employees, representatives, successors and assigns, and all nages, injuries, expenses, costs, claims, liabilities, and actions any way connected with me or my child, without regard to its of the released persons or entities; this release shall also act as a  |
| I acknowledge that the Camp organizers and the University ate number of Camp registrants, or any other reason at their at. I acknowledge that they further reserve the right to refuse behavior, or attire. I agree that the Camp is a professional but graphic nature may be presented, and that mature and   |
| ase place your initials before your response) for my child or me to es, which made be shared over electronic or other media.   |
| nitted to use me or my child's laptop computer to access the access to a computer allows the user to access some material that camp staff will make reasonable efforts to restrict the access to access still exists. Repeated violations of accessing inappropriate II and possible removal from Camp without monetary to monitor attendees' use of computers to restrict access to ble for materials my child or I acquire from the internet. There are are expected to follow.            |
| eby assume all responsibility for any injury to or accident involving the Camp(s) or related event(s). I make this assumption of the risk hands-on, laboratory, or mechanical work. I give permission to the care for my child or me if it is deemed reasonably necessary by   |
| y, its faculty, officers, agents, employees, trustees and all other y"), I, do hereby consent camp and related activities (herein after, the "Camp"). I ge scientific interest and will involve hands-on activities and ach day at 9:00am and ends at approximately 5:00pm, and that it the latter time unless prior arrangements have been made with ur an extra fee of \$10 per day. Camp organizers and their agents in before or after the time that the camp is in session unless prior |
|  |



#### **MEDIA CONSENT**

I hereby grant to California Northstate University College of Health Sciences and its agents and assigns the unlimited right to use my name and images and recordings of me in any format or medium chosen by California Northstate University College of Health Sciences for any purpose whatsoever in the sole discretion of the College, including but not by way of limitation for purposes of announcing and publicizing the College, its programs, and its affiliates. I hereby consent to the production and distribution of any and all such information, recordings, and images by publication, broadcast, and any other means of distribution.

I hereby agree that I neither have nor shall have any right of approval, claim for compensation, or any other claim against California Northstate University College of Health Sciences, its agents, or its assigns for any claim arising out of the use of my information, recordings, and/or images described in this Media Consent Form. I hereby further agree to indemnify and hold harmless California Northstate University College of Health Sciences and its employees, agents, and assigns for any and all damages, judgments, expenses, and costs, including but not limited to court costs and attorneys' fees, for any claim asserted by a third party as a result of my assignment or other transfer to such third party of the rights I am granting in this Media Consent Form.

I understand and acknowledge that California Northstate University College of Health Sciences may not be able to control how news media organizations and others may use, publish, and distribute information about me once it has been released; notwithstanding this understanding I nevertheless grant to California Northstate University College of Health Sciences the rights described herein.

#### {Please check one}

| □ Faculty □ Staff □ CHS Student | CHS Prospective Student<br>CNU Guest |
|---------------------------------|--------------------------------------|
| Print Name                      | Student ID#                          |
| Signature                       | Date                                 |