"Cycle without Limits" 2020 Summer Bike/Swim Camp

June 15-19, 2020 Monday thru Friday

Sonoma State University 1801 East Cotati Avenue Rohnert Park, CA 94928

Registration Forms Online http://ucpnb.org/services/recreation-2











"Cycle Without Limits" Bike Program is an instructional program that teaches children with disabilities how to ride conventional two-wheeled bicycles. The five-day camp is co-sponsored by United Cerebral Palsy of the North Bay and Sonoma State University and is located at the Sonoma State University gymnasium. The unique "Cycle without Limits" bikes use air cylinders to keep the rider safely upright while allowing for a progressively greater lean. As the rider's skill develops over the course of the camp, staff gradually adjust the air pressure in the cylinders until the rider is riding on her/his own.

Register for (Choose One):

Bike/Swim Camp (includes both Biking, Swimming & Outdoor Play) \$425.00

Bike/Swim Session #1 - 8:30 am - 12:00 pm Bike/Swim Session #2 - 10:00 am - 1:30 pm Bike/Swim Session #3 - 11:30 am - 3:00 pm

Bike Camp \$300.00

Bike Session #1 - 8:30 am - 9:45 am Bike Session #2 - 10:00 am - 11:15 am Bike Session #3 - 11:30 am - 12:45 pm Bike Session #4 - 1:45 pm - 3:00 pm

Swim Camp \$75.00

Swim Session #1: 10:00 am - 10:50 am Swim Session #2 - 11:30 am - 12:20 pm Swim Session #3 - 1:00 pm - 1:50 pm

Bike Program Parent Orientation

Sunday, June 14, 2:00 PM - 4:00 PM SSU Room 15 in the PE Building

Bike Camp staff will provide important information about camp protocol, methods and guidelines.

Limited Scholarships Available
If you have questions please contact
Jen Whalen:
jwhalen@ucpnb.org, 707-338-2584

Registration Waiver-Release Forms are available at www.ucpnb.org/calendar. Scan/Email or Mail forms and check to:
United Cerebral Palsy of the North Bay

500 Technology Way Napa, CA 94558

Attention: Jen Whalen

Make checks payable to: UCPNB (payable on or before first day of camp) Space is limited. Registrations will be accepted on a first-come, first-served basis.

