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Second summer school at University of Montana Biological Station again

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SECOND SUMMER SCHOOL AT UM
BIOLOGICAL STATION AGAIN

MISSOULA---

Concurrent with the University of Montana, summer quarter, there will be a special school and session at the UM Biological Station on Yellow Bay of Flathead Lake.

The Yellow Bay summer school will begin the same day as UM's summer session, June 22 and will last until Aug. 16. Emphasizing outdoors work and field trips, the lakeside laboratory session works with state and federal laboratories and scientists at nearby Glacier Park, the National Bison Range at Moiese, the Rocky Mountain Laboratory in Hamilton and the Cooperative Wildlife Research Unit at UM.

Students are allowed a maximum of 13 credit hours and a minimum load of six during the eight-week session. Six credit courses meet twice a week and a three-credit course once. Planning includes occasional two-day, overnight field trips.

In addition to normal course work offered at Yellow Bay, the National Science Foundation is sponsoring a summer institute for high school biology teachers during the whole session. A special institute for high school teachers of botany is being conducted by station director Dr. Richard A. Solberg.

Other events of note set for the summer at the station include a clinic for athletic coaches June 16-19, a women's conservation workshop after the summer session, August 18-20, a visitation by the international botanical congress August 21 and the annual meeting of the Organization of Inland Biological Field Stations, Sept. 4-6.

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