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FOR IMMEDIATE RELEASE

An aerospace education workshop scheduled at Montana State University June 17 through July 19 will introduce educators to the latest developments in aviation, space science and allied fields, according to Dean Linus J. Carleton of the School of Education.

The workshop, featuring nationally recognized aerospace experts, will be directed by Dr. A. C. Brewer, science coordinator for the Springfield, Mo., public schools. Speakers include Paul J. Rodgers, vice president, Ozark Airlines; Capt. S. Goodfellow, U. S. Navy; Charles Lynch, director, Montana Aeronautics Commission; Dr. Robert Tieman, National Aeronautics and Space Administration; Capt. Warren Schultz, Northwest Airlines, and Donald Fuquay, U. S. Forest Service meteorologist.

The five-week course, carrying 6 to 8 quarter hours of graduate or undergraduate credit, will give teachers of all grade levels and subjects background knowledge of aerospace to improve their teaching in the aerospace age, the dean said.

In addition to class work, the program includes special lectures, laboratory exercises, field trips and flying experience. The class will visit civilian and military airports and will tour Boeing Transport Division, Renton, Wash.; Sand Point Naval Air Station, Seattle, Wash., and FAA Air Traffic Control Center, Auburn, Wash.

Workshop sponsors, with MSU, are the State Department of Education, the Montana Aeronautics Commission, the U.S. Air Force and Civil Air Patrol, and NASA.

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