AIRPHOTO INTERPRETATION COURSE

A two-week intensive course, Airphoto Interpretation and Remote Sensing of Land Forms and Soils, CE597K, will be offered at Purdue University, June 4-15, 1973. The purpose of the course is to teach engineers and scientists the art of interpretation of patterns recorded on airphotos and the use of inference and logical deduction to determine the significance of the patterns in environmental studies of land forms and soils.

Professor Robert Miles of the Civil Engineering Department will be director of the course. He teaches several courses in airphoto interpretations during the school year and summer sessions. This course will draw on materials from the longer courses that apply especially to soil mapping and geomorphology. Professor Miles has been engaged in research and teaching in airphoto interpretation and remote sensing since 1949 and has worked with airphotos from many countries.

Soil scientists who have taken the regular or intensive versions of these courses have been impressed with how much it has helped them in mapping soils.

The enrollment fee, which includes books, notes, photographs, a field trip, etc., but not living accommodations, is $300.* Two hours of graduate credit may be obtained by graduates of an accredited college or university. For information, write to:

Robert D. Miles, P. E.
Director, Airphoto Interpretation and
Photogrammetry Laboratory
Civil Engineering Building
Purdue University
West Lafayette, Indiana 47907

* $250 for Indiana residents.