12-17-1984

UD to Offer Intensive Summer Physics Course

Follow this and additional works at: https://ecommons.udayton.edu/news_rls

Recommended Citation
https://ecommons.udayton.edu/news_rls/4688

This News Article is brought to you for free and open access by the Marketing and Communications at eCommons. It has been accepted for inclusion in News Releases by an authorized administrator of eCommons. For more information, please contact frice1@udayton.edu, mschlangen1@udayton.edu.
The University of Dayton  

News Release

UD TO OFFER INTENSIVE SUMMER PHYSICS COURSE

DAYTON, OH, December 17, 1984 -- The University of Dayton Department of Physics will again conduct an intensive summer program for students wishing to complete a one-year college physics course in seven weeks. The course will begin June 17, 1985 and will end on August 2, 1985. Classes will meet all day on weekdays and until noon on Saturdays.

The course, which has enrolled students on summer break from 30 different schools during the last five years, is run in a summer institute style with formal lectures interspersed with times set aside for problem solving, tutorial assistance, and instructor conferences.

This physics lecture and laboratory course is normally taken by premedical and other life science students. The course also meets physics requirements for virtually all college majors, except those in the physical sciences and engineering. Specially-designed laboratory work is sensitive to the needs of premedical students by its choice of experiments used to illustrate basic physical principles. Modern electronic instrumentation is used.

Dr. Joseph J. Kepes, UD professor of physics, is the course instructor again this year.

Registration is limited, and interested students are encouraged to plan now so that their spring coursework can anticipate this summer program. Students attending other colleges and universities, who plan to return to the Dayton area for the summer, are encouraged to apply. Optional housing
arrangements in the UD garden apartments are also available.

Additional information and application forms can be obtained from the Department of Physics, Sherman Hall 103, University of Dayton, Dayton, Ohio 45469. Telephone (513) 229-2311.