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DULUTH--Albert Einstein's chief assistant at the Institute of Advanced Study at Princeton will be on the UMD campus March 10.

He is John G. Kemeny, chairman of the Dartmouth college mathematics department, who assisted Einstein in the latter 1940's.

A native of Budapest, Hungary, Professor Kemeny came to the U.S. before the war.

The 31-year-old mathematical wizard will appear under auspices of the Mathematics Association of America in cooperation with the National Science Foundation.

Coordinator for his UMD visit is John E. Hafstrom, assistant professor of mathematics and acting head of the UMD department of mathematics and engineering.

The UMD chapter of Sigma Xi, honorary science research fraternity, is assisting in local arrangements.

Special invitations to hear the visiting lecturer are being sent to northern Minnesota high school mathematics students and instructors, Professor Hafstrom said.

Professor Kemeny went to Dartmouth from Princeton in 1954. Besides a full professorship in the mathematics department, he holds a professorship in Dartmouth's department of philosophy.

He received the Ph.D. from Princeton university in 1949 after having completed his undergraduate work there.

While in his teens, Professor Kemeny served with the U. S. army during World War II as a mathematician attached to the Los Alamos atomic bomb project.

In the past three years he has published two books and is presently writing or co-writing five more.

He will address a general convocation, open free to the public, at 10:30 a.m. in the Science auditorium, which has a seating capacity of 400 persons.

His convocation subject will be "Creation of a Branch of Mathematics," in which he will explain at a popular level of understanding how a whole branch of mathematics can be developed from a commonplace figure.

He will address an informal meeting sponsored by Sigma Xi at 4 p.m. in Science building room 150 on "Applications of Mathematics to the Social Sciences."

In this lecture he will use six examples taken from six different social sciences to show the value of mathematics in what is generally regarded as an unmathematical field.

His concluding appearance will be at 7:30 p.m. in Science addition room 102, when he will address interested faculty, students and guests on "Modern Ideas in Probability Theory."