What will happen to your computer system when 30 new time-sharing terminals go on-line next month? When should that faster CPU be installed? Should you also order an additional main memory, or would a high-speed drum be more cost-effective?

These are the kinds of questions addressed in Capacity Planning, an important subspecialty of computer performance evaluation. This seminar will focus on the techniques of applying queueing models and collecting data for their parameters.

You Can Learn How to Use Models in Practice.

Three Outstanding Lecturers Share Their Expertise with You.

Learn performance modeling and prediction. Learn the fundamental operational laws. Learn with case studies. Answer your planning questions with this important block of information and insights.

APRIL 13-15, 1981 BOSTON

Send for full seminar information.

JEFFREY BUZEN

is internationally known for his theoretical contributions, which include development of the central server queueing model, the convolution algorithm for queueing network evaluation, and operational analysis. He is co-founder and Vice President of BGS Systems, Inc.

PETER DENNING

is one of the world's best known authorities on operating systems, and is the originator of the Working Set Concept. He is Professor and head of the Computer Sciences Department at Purdue University, is President of the ACM, has published over 70 articles and book contributions, and was Editor-in-Chief of Computing Surveys.

HERB SCHWETMAN

has been involved with operating systems and performance evaluation for over 10 years. He is Professor in the Department of Computer Sciences and Staff Consultant in the Computing Center at Purdue University. He serves as Associate Editor of the Systems Modeling and Performance Evaluation Department of CACM.

Write or call today for full seminar information.

(213) 394-8305

Please send me detailed information about this APPLICATIONS SEMINAR

P.O. Box 49765
Los Angeles, CA 90049 (213) 394-8305