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The control program for a chemical process contains many statements describing the responses of valves, pumps, and other equipment to sensors such as flow and temperature sensors. The responses described by the system can be discrete, such as an on/off switch, or can be continuous, such as opening a valve between 0 and 100%.

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Process Dynamics, Modeling, and Control by Ray Ogunnaike

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ChE 436: Process Control and Dynamics (3 credit hours). Prerequisite: Math 334; ChEn 376, 478 (386). Process systems, associated control systems, and instrumentation. Use of Laplace transforms and complex variables.

Process Dynamics and Control - APMonitor

Process Control Terminology and Strategies (BYU Course Objective) Students will be able to define process control terminology and understand the following control strategies: feed-back control, feed-forward control, and cascade control; as well as the difference between linear and nonlinear systems. Fitting Linear Models (BYU Course Objective)

Process Control and Dynamics | Undergraduate Catalog

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