

# Technology and Its Ramifications for Data Systems (1998)

Synthesized by G. Phillip Cartwright and Robert Wallhaus



- *How will technology revolutionize postsecondary education?*
- *Will technology change who is the “typical student” at my institution?*
- *How will technology affect instructional practices?*

## About This Report

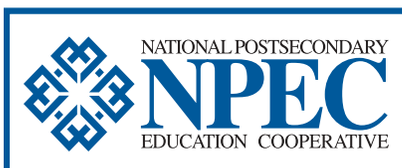
Technology is bringing about significant changes to the delivery of instruction and other education services. It has affected faculty roles, programmatic configurations, student participation and progress, and revenue and expenditure streams. NPEC and The George Washington University sponsored a policy panel that focused on these issues and concluded that collecting additional information about technology and these changes is essential. In the Panel's report, *Technology and Its Ramifications for Data Systems*, six national leaders—James Mingle, Dennis Jones, William Massey, Sally Johnstone, Peter Ewell, and Frank Jewett—present their perspectives on these issues.

## Who Can Use This Report

*Technology and Its Ramifications for Data* will help institutional leaders, researchers, and policymakers understand the challenges and changes that are occurring because of technology and will help them to reflect on the revisions to data collection and analysis systems suggested by these changes.

## How To Obtain This Report

This publication can be downloaded from the NCES Electronic Catalog at <http://nces.ed.gov/pubsearch/pubsinfo.asp?pubid=98279>.



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