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One of academia's rapidly expanding disciplines, the field of technology management produces professionals qualified to manage and direct technology. Professionals in this discipline require focused study in the areas of scientific and technological developments in regards to global, political, and economic communities. Equally important is the professional development of an acute awareness of the ethical and moral issues surrounding technology. The hallmark of technology management study is the ability to apply knowledge and actions to design, produce, and use, with integrity, the world's resources. The doctor of philosophy in technology management prepares you for these challenges.

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This innovative Web-based doctoral program is delivered by Indiana State University in cooperation with other nationally-accredited universities throughout the country. Designed to meet the needs of today's technical professionals, the Doctor of Philosophy Program in Technology Management offers academically rigorous course work and experiences through distance education technologies. Program advantages include:

- Select faculties from multiple universities offering expertise in technical areas as well as diverse research interests
- Opportunities to exchange ideas, knowledge, and information with experts and peers across the country and across disciplines
- The opportunity to continue higher education in distant locations with a challenging, cutting-edge curriculum.
- An economically efficient program through the sharing of staff and facilities which work together to reduce your costs

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The students who pursue this degree are just as unique as the program itself; however, they do share some characteristics which can help you determine if the doctorate in technology management meets your needs. Many of our students:

- Are employed full-time
- Have significant industry experience
- Desire to seek higher level positions within a technology-based organization
- Demonstrate a high level of motivation and desire to learn
- Have a fundamental appreciation for the desire to understand technological issues
- Are location bound
- Desire a career change to higher education

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