The perceptions of human resource (HR) managers and information technology (IT) professionals regarding the influence of industry-sponsored credentials (ISCs) on recruitment, training, career development, and selected organizational outcomes were examined. Data were collected from 33 (66%) of 50 HR executives surveyed and from a Web-based survey completed by 245 IT employees from 13 organizations employing a total of 13,236 workers. HR executives still considered a traditional 4-year college degree in an IT-related field over an ISC to be the desired credential held by job applicants. Although they credited ISCs with making the recruitment process easier and time efficient, most HR executives believed that ISCs reduce employees' sense of teamwork, camaraderie, and ability to solve problems creatively. More than two-thirds of the IT employees had one or more ISCs, and most believed that ISCs have positive impacts on recruitment, reduce organizations' training costs, reduce the time required for new employees to learn their jobs, and increase new employees' chances for success. However, ISCs appeared to have a negative (albeit not statistically significant) impact on employees' level of organizational commitment. The study findings are potentially of concern for employees and career and technical education teachers—especially those planning to use ISCs as an entry point into the IT industry. (MN)
The Perceived Influence of Industry-Sponsored Credentials in the Information Technology Industry
The Perceived Influence of Industry-Sponsored Credentials in the Information Technology Industry


The perceptions of human resource (HR) managers and information technology (IT) professionals regarding the influence of industry-sponsored credentials (ISCs) on recruitment, training, career development, and selected organizational outcomes were examined. A total of 33 HR executives from 50 organizations with large numbers of IT employees returned complete questionnaires, representing a 66% response rate. The responding HR executives represented 1% of the population of 3,336 eligible organizations. A web-based survey was completed by 245 IT employees from 13 organizations employing a total of 13,236 IT workers. The IT workers' response rate could not be calculated.

HR Executive Findings

- Eighty-five percent of the HR executives noted an increase in the number of job applicants with ISCs, with at least half of their IT employees having at least one industry-sponsored credential.
- HR executives preferred a traditional 4-year college degree in an IT-related field over an ISC as the desired credential held by job applicants.
- Nearly 80% of HR executives considered the primary benefit of ISCs to be easier identification of applicants' knowledge, skills, and abilities. They also credited ISCs with helping to make the entire recruitment process easier and more time efficient.
- However, most responding HR executives believed that ISCs reduce employees' sense of teamwork, camaraderie, and ability to solve problems creatively.
- Two-thirds of the HR executives stated that their organizations provide funding for IT certification programs facilitated by outside vendors, and nearly half stated that their organizations require IT employees to maintain their IT-related certification.

IT Employee Findings

- More than two-thirds of the responding IT employees have one or more ISCs.
- Most IT employees believed that ISCs have positive impacts on the cost, ease, and efficiency of the recruitment process; reduce organizations' training costs; reduce the time required for new employees to learn their jobs; and increase new employees' chances for success.
- Only 12.3% of IT employees agreed or strongly agreed that ISCs improve their theoretical understanding of key issues related to the industry.
- Slightly more than half of the IT employees believed that ISCs increase the likelihood of employee turnover.
- Holding an ISC was associated with more positive perceptions of access to training and the positive impacts of credentials on the recruitment process and on employees' chances for career success.
- Although job satisfaction and access to training played a positive role in IT employee's level of organizational commitment, the number of ISCs held had a negative (but not statistically significant) impact on level of organizational commitment.

Implications for Employees and Career and Technical Education (CTE)

Although the study documented the increasing prevalence, acceptance, and positive effects of ISCs, it also revealed evidence of possible negative impacts of ISCs on employees' levels of camaraderie and organizational commitment and on their ability to find creative solutions to problems. These findings are potentially of concern for employees and CTE educators—especially those planning to use ISCs as an entry point into the IT industry.

The work reported herein was supported under the National Dissemination for Career and Technical Education, PR/Award (No. VO51A990004) and/or under the National Research Center for Career and Technical Education, PR/Award (No. VO51A990006) as administered by the Office of Vocational and Adult Education, U.S. Department of Education. However, the contents do not necessarily represent the positions or policies of the Office of Vocational and Adult Education or the U.S. Department of Education, and you should not assume endorsement by the Federal Government.
NOTICE

Reproduction Basis

X This document is covered by a signed "Reproduction Release (Blanket)" form (on file within the ERIC system), encompassing all or classes of documents from its source organization and, therefore, does not require a "Specific Document" Release form.

☐ This document is Federally-funded, or carries its own permission to reproduce, or is otherwise in the public domain and, therefore, may be reproduced by ERIC without a signed Reproduction Release form (either "Specific Document" or "Blanket").