The Digital Knowledge Analysis Certificate is designed to provide a foundation in the study of digital knowledge analysis incorporating computer information systems and computer science to meet the growing need for business analysis using available digital software. The program is designed for students who plan to complete the certificate, complete an associate's degree, complete a four year degree, or returning students who are seeking additional skills.

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The Sace retificate essupps or 4s the 2005 We inged to a Legislation Educational Attainment Goal

2005: Working to increase the percent of Minnesotans age 25-44 who have attained a postsecondary certificate or degree to 70% by 2025.

- Create, publicase, analyze, and present documents such as Word documents, Excel documents, Access documents, and PowerPoint presentations to effectively communicate in business in accordance with professional standards.
- Analyze data presented in business cases requiring information management effectively using Access to create databeorfma cesla

Program roadmaps provide students with a guide to understand the recommended course sequence to complete their degree.
Information on careers, including career descriptions, salary data, and employment outlook is available on the
If you are planning on transferring to another institution, follow the guidelines available on our transfer resources web page to help you plan the process:
Certificates may be earned for successful completion of courses in a specialized program of study with a minimum grade point average of 2.00 (C). A certificate shall include 9 to 30 semester credits. At least one third of the total credits required for

Some students may need preparatory course(s) in Math and/or English. Courses numbered below 1000 will not apply toward a degree.

each certificate must be completed at North Hennepin Community College.