

## Southern Illinois University Carbondale

<p><b>Name and Address of Institution</b>  <a href="http://www.siu.edu">Southern Illinois University Carbondale</a>          1230 Lincoln Drive          Carbondale, IL 62901  <a href="http://www.siu.edu">www.siu.edu</a></p> <p>Grayslake Campus          University Center of Lake County          1200 University Center Drive          Grayslake, IL 60030</p> <p>Great Lakes Campus          University Center of Lake County          Great Lakes Naval Station          2221 Mac Donough Drive          Great Lakes, IL 60088</p>	<p><b>Contact Person</b>  <b>Workforce Education</b>          Thomas P. Hanlon, PhD          (847) 689-0055          hanlon@siu.edu</p> <p><b>Industrial Technology</b>          Kathy Rambeau, Program Advisor          College of Engineering Outreach          (618) 536-5546 or (888) 536-4112  <a href="mailto:krambeau@siu.edu">krambeau@siu.edu</a></p> <p><b>Technical Resource Management</b>          Lisa Lindhorst, Field          Representative/Academic Advisor          Phone: (618) 453-7281, <a href="mailto:lisalind@siu.edu">lisalind@siu.edu</a></p>	<p><b>Health Care Management, Fire Science, Electronics Systems Technology</b>          Kathleen O’Leary, Coordinator          (847) 689-3055  <a href="mailto:kathleen.oleary@siu.edu">kathleen.oleary@siu.edu</a></p> <p><b>Elementary Education</b>          Ms. Jennifer Zell          (847) 208-9603  <a href="mailto:jenzell@siu.edu">jenzell@siu.edu</a></p> <p><b>College of Business</b>          618-453-3328</p>
<p><b>Accreditation</b>          North Central Association of Colleges and Universities</p>		
<p><b>Degree Programs</b>          Bachelor Degrees – Offered at University Center in Lake County, Illinois</p> <ul style="list-style-type: none"> <li>• BS in Workforce Education &amp; Development (Great Lakes)</li> <li>• BS in Industrial Technology (Grayslake)</li> <li>• BS in Health Care Management (Great Lakes)</li> <li>• BS in Fire Service Management (Grayslake)</li> <li>• BS in Elementary Education (03 Certification – Grayslake))</li> <li>• BS in Electronics Systems Technology (Grayslake)</li> <li>• BS in Technical Resource Management (Grayslake)</li> <li>• BS in Business Administration (online)</li> </ul> <p>Graduate Degrees - Offered through University Center in Lake County, Illinois</p> <ul style="list-style-type: none"> <li>• MEd in Workforce Education &amp; Development (Great Lakes and Grayslake)</li> </ul>		
<p><b>Class Format</b>          Elementary Education – evenings and weekends; All others - weekends</p>		
<p><b>Admission Requirements – Bachelor Degrees</b></p> <ul style="list-style-type: none"> <li>• BS in Workforce Education &amp; Development - High school diploma or equivalent.</li> <li>• BS in Industrial Technology - minimum GPA 2.0/4.0, minimum GPA 2.25/4.0 for Capstone program for those with related AAS degrees, technical background</li> <li>• BS in Health Care Management - minimum GPA 2.0/4.0 (2.25/4.0 and AAS in related field to apply for Capstone program; background in health care; healthcare related goals; minimum 26 semester hours of previous college credit; must have English 101 (ENG151) with a minimum grade of C; prerequisites—Statistics, Accounting; recommended: Anatomy &amp; Physiology, Medical Terminology, Intro to Computers, and Microeconomics</li> <li>• BS in Fire Service Management - Minimum GPA 2.0/4.0 (2.25/4.0 and AAS related to fire service to apply for Capstone program; Prior formal training equivalent to a fire service related AAS, prior fire service related licensure or certification or prior employment in a fire service related field</li> <li>• BS in Elementary Education - An earned AA or AS degree or at least 45 credit hours completed; completion of: Intro to Teaching, English Composition I and II, Math for Elem. Teachers I &amp; II (all with grades of C or better); overall GPA of 2.75 or higher; pass the Illinois Test of Basic Skills</li> <li>• BS in Electronics Systems Technology - Minimum GPA 2.0/4.0 (2.25/4.0 and AAS in related field to apply for Capstone program); background in electronics; minimum 26 semester hours of previous college credit</li> <li>• BS in Technology Resource Management - Minimum GPA 2.0/4.0 (2.25/4.0 and AAS in technology field to apply for Capstone program); minimum 26 semester hours of previous college credit</li> <li>• BS in Business Administration – designed for students who have completed required general business and core course requirements</li> </ul>		
<p><b>Additional Information</b></p> <ul style="list-style-type: none"> <li>• Workforce Education - Credit is granted for past work experience in teachable occupation and technical</li> <li>• All others (with exception of El. Ed.) -Transfer credit is generally accepted from regionally accredited institutes of higher learning, military experience, and military technical schools, General CLEP, and DANTES.</li> <li>• Transfer guides for Industrial Technology, Fire Science, Elementary Education, Technical Resource Management, and Business are found on MCC’s website: <a href="http://www.mchenry.edu/transfer">http://www.mchenry.edu/transfer</a>.</li> </ul>		