

<u>PROGRAM</u>	<u>OUTCOME #1</u>	<u>OUTCOME #2</u>	<u>OUTCOME #3</u>	<u>OUTCOME #4</u>	<u>OUTCOME #5</u>	<u>OUTCOME #6</u>
Accounting	Demonstrate competency with basic financial and managerial accounting principles.	Use accounting software applications to record financial transactions and prepare financial statements.	Prepare general journal entries, including adjusting and closing entries, for both business and governmental entities covering an entire accounting cycle according to accounting standards	Prepare correct financial statements from a general ledger.		
Bioscience	Students will demonstrate competence in standard laboratory techniques and use of technology and equipment.	Students will demonstrate the ability to research and communicate (visually, orally and in writing) credible scientific information from a variety of sources.	Students will collect, analyze and interpret data using the scientific method.	Students will calculate, analyze, solve, interpret, and graph quantitative data.		
Business - Management	Distinguish and summarize basic accounting concepts	Distinguish and summarize basic marketing concepts	Distinguish and summarize basic economic concepts	Distinguish and summarize basic management concepts		
Business - Marketing	Graduates will distinguish and summarize basic accounting concepts	Graduates will distinguish and summarize basic marketing concepts.	Graduates will distinguish and summarize basic economic concepts.	Graduates will distinguish and summarize basic management concepts.		
Communication	Use and cite research (internet, catalogs, databases) to effectively incorporate quality source material into oral or written assignments.	Apply communication principles to personal, professional, social, and/or cultural situations and issues.	Demonstrate communication principles to plan, organize, and make oral presentations.	Identify and explain the major communication concepts and theoretical perspectives.		

Criminal Justice	Apply the core criminal justice foundation concepts of juvenile justice, criminology, constitutional law, corrections, private security, and U.S. Judicial and Criminal Justice systems in solving and defending logical arguments and applications in the field.	Demonstrate the ability to communicate effectively in writing and speech.	Demonstrate well-developed analytical and problem solving skills.	Demonstrate proper standards of criminal justice professionalism, morals, and ethics.		
Criminal Justice Law Enforcement	Apply the core criminal justice foundation concepts of juvenile justice, criminology, constitutional law, corrections, private security, and U.S. Judicial and Criminal Justice systems in solving and defending logical arguments and applications in the field.	Demonstrate the ability to communicate effectively in writing and speech.	Demonstrate well-developed analytical and problem solving skills.	Demonstrate proper standards of criminal justice professionalism, morals, and ethics.		
Early Childhood Education	Promote Child Development & Learning	Build Family & Community Relationships	Observe, Document, & Assess to Support Young Children & Families	Apply Develop-mentally Effective Approaches	Integrate Content Knowledge to Build Meaningful Curriculum	Develop Professional & Leadership Qualities
Health Info Tech						
Health Serv. Tech						
Human Services						
Integrated Engineering						
IT Cyber Security						
IT Networking	Students earning an IT Networking Degree from NCSC are prepared to:	Install and administer SMB server and work-station operating systems	Implement and administer SMB network security: identify and remediate	Troubleshoot and remediate SMB computer and network hardware.	Attain Cisco , CompTIA , Microsoft [®] , or VMware [®] certifications	
Manufacturing Technology Operations Management						

Mechanical Engineering	Demonstrate the use of computer aided engineering design, suing 2D & 3D drawings, sketching and solid modeling.	Properly select materials based on their physical properties	Properly select machine elements using analysis of stresses and properties for structures, frames, beams and columns.	Demonstrate an understanding of fluid mechanics.		
Occupational Therapy						
Paralegal						
Philosophy	Identify, contrast & compare the major concepts, theoretical perspectives, and historical development of philosophy.	Use and cite research (internet, catalogs, databases) to effectively incorporate quality source material into oral or written assignments.	Apply principles of Philosophy to a variety of personal, professional, social, and/or cultural situations and issues.	Explain & apply to various situations, philosophical principles that take into account diverse cultural issues -- both contemporary and historical.		
Physical Therapist Assistant	Competently perform interventions under the supervision of the Physical Therapist in an ethical, legal, safe and effective manner.	Accurately utilize data collection skills to assist the Physical Therapist	Effectively communicate with the patient, patient's family, caregivers and members of the health care team	Correctly document patient interventions		
Radiological Sciences						
Registered Nursing						
Respiratory Care	Upon completion of the program, students will comprehend, apply, and evaluate clinical information relevant to their role as and registered respiratory care therapist	Upon completion of the program, students will demonstrate technical proficiency in all skills necessary to fulfill their role as an registered respiratory care therapist	Upon completion of the program, students will demonstrate professional behavior consistent with employer expectations as an registered respiratory care therapist			
Transfer Degrees						
Visual Communication Graphic Design	Students will develop oral and written skills to communicate effectively	Graduates will be able to perform effectively in a job interview	Graduates will have a strong sampling of a variety of graphic arts skills in their technical online portfolio	Students will demonstrate software skills using software currently used in the industry		