Hagerstown Community College student will be prepared to:

| Learning Outcomes | Demonstrated By | Related Activity Examples |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Demonstrate personal and social responsibility by practicing responsible citizenship, being open to new ideas, and experiencing cultural diversity | Collaboration/teamwork in learning Ethical reasoning and action when it comes to completing assignments and working with classmates Report potential problems both | Assisting classmates with approved help when they are experiencing problems Collaborate in teams for in class/approved assignments Disposing of old electronics properly (discussed in each |
| | social and academic Develop new skills that will enhance future learning | course) Conduct open dialogs between students and faculty |
| 2. Practice intellectual and practical skills such as critical and independent thinking, effective communication, and knowledge acquisition and application | Academic success Transfer successfully to a four- year institute Active in campus life Use digital resources in learning Search efficiently on the Internet Apply various software packages to solve assignments Complete assignments | Complete 60 credits in Computer Science program Use course management software to enhance course resources Presentations to class (CSC109, 102) Use of online databases In CS, all assignments require critical thinking since students must demonstrate that they can program, solve math problems, etc. |
| Demonstrate self- direction, persistence and lifelong learning | Obtain certificate/degree in chosen field Apply knowledge, skills, and experience to current/future endeavors Return to HCC to continue taking courses (credit/non-credit) Transfer to a four-year institute or obtain employment | Complete upper level courses successfully (CSC232, 202) Self-advise and consult with faculty advisor for program Attend Job Fairs, College Transfer Day, self-improvement workshops |