



MIDDLE GEORGIA STATE UNIVERSITY MISSISSIPPI GULF COAST COMMUNITY COLLEGE MEMORANDUM OF UNDERSTANDING FOR COURSE ARTICULATION AGREEMENTS

Purpose: The two institutions are entering into a Memorandum of Understanding for Course Articulation Agreements to assist and promote the transferability of coursework in programs

between the two institutions.		
terminate agreements under th	nis MOU upoi	August 1, 2022 Either party may n giving written notice to the other party. Such notice agreement in question being canceled.
from Mississippi Gulf Coast Co	mmunity Col ddle Georgia	ecific lists of courses in programs that will transfer llege to Middle Georgia State University. This MOU State University of the courses as listed in the reviewed every three years.
For Middle Georgia State University		
and the Sandar continue		06/21/2022
Dr. David Jenks, Provost Middle Georgia State University 100 University Parkway Macon, GA 31206	Date	
For Mississippi Gulf Coast Communit	y College	
Jonathan Woodward, Executive Vice Mississippi Gulf Coast Community Co		Date Teaching & Learning/Community Campus
51 Main Street Perkinston, MS 39573		





Mississippi Gulf Coast Community College and Middle Georgia State University Course Articulation Agreement AAS Cybersecurity program Bachelor of Science Information Technology

- 1. The joint program will be open to Mississippi Gulf Coast Community College graduates with an AAS Cybersecurity or Computer Information Systems program degree and only for candidates entering the online or face-to-face Bachelor of Science degree in Information Technology major at Middle Georgia State University.
- Middle Georgia State University will accept the general education courses for transfer as detailed in the articulation agreement between the University System of Georgia and the Technical College System of Georgia. Courses will only be accepted from accredited colleges and universities.
- 3. All Mississippi Gulf Coast Community College courses transferred to Area F OR to major requirements toward the Bachelor of Science degree in Information Technology will be taught by qualified faculty as determined by SACSCOC 6.2a Faculty qualifications. When determining acceptable qualifications primary consideration is given to highest degree earned in the discipline. Consideration is also given to the individual's competence, effectiveness, and capacity, including as appropriate, undergraduate and graduate degrees, related work experiences in the field, professional licensure and certifications, honors and awards, continuous documented excellence in teaching, or other demonstrated competencies and achievements that contribute to effective teaching and student learning outcomes.
- Only Mississippi Gulf Coast Community College transferred to Area F or to major requirements toward the Bachelor of Science degree in Information Technology.
- 5. Qualified Mississippi Gulf Coast Community College graduates will be required to fulfill all of the
 Area F requirements (18 semester hours), the ITEC
 upper level core requirements (21 semester hours), and a minimum of 18 semester hours of upper
 level ITEC electives.
- 6. MGA candidates for

BS in Information Technology