

**State of Georgia COC accredited
Department of Technical and Adult Education (DTAE) Institutions**

Athens Technical College
Augusta Technical College
Central Georgia Technical College
Chattahoochee Technical College
Columbus Technical College
DeKalb Technical College
Griffin Technical College
Gwinnett Technical College
Northwestern Technical College
Savannah Technical College
Southwest Georgia Technical College
West Central Technical College

Mini-Core Parameters

Content standards have now been aligned so that enrollment in the English, mathematics and speech courses included in the mini-core beginning January 1, 2002 will be accepted from the DTAE institutions without degree completion or enrollment in a degree program.

DTAE Mathematics

MAT 190 Intro to Mathematical Modeling
MAT 191 College Algebra
MAT 194 Pre-Calculus

USG Mathematics Equivalent

MATH 1101
MATH 1111
MATH 1113

DTAE English

ENG 191 Composition & Rhetoric I
ENG 193 Composition & Rhetoric II

USG English Equivalent

ENGL 1101
ENGL 1102

DTAE Speech

SPC 191 Fundamentals of Speech

USG Speech Equivalent*

COMS 1020 Fundamentals of Human
Communication

**Added per Associate VP of Academic Affairs*

DTAE Course Equivalents

The following is a listing of courses that will transfer from the approved system technical colleges if the student was enrolled in a degree program. An Associates Degree does not need to be awarded for the student to receive the credit.

DTAE College Course

ASU Equivalent

ACC 101 & 102

ACCT 2101-Prin of Accounting I
(both courses must be completed)

ACC 103
BIO 193 & 194

ACCT 2102-Prin of Accounting II
BIOL 2111 & 2112-A & P I & II
(both courses must be completed)

CHM 193
CHM 194
ECO 191
ECO 192
ECO 193
MAT 191 & 193

CHEM 1151-Survey of Chem I
CHEM 1152-Survey of Chem II
ECON 1810-Intro to Economics
ECON 2106-Microeconomics
ECON 2105-Macroeconomics
MATH 1111-College Algebra
(If program required Pre-Cal & is completed prior to Winter 2002)

MAT 191

MATH 1111-College Algebra
(If program does **not** require Pre-Cal & is completed prior to Winter 2002)

MAT 195
MAT 198
PHY 191 & 193

MATH 1220-Applied Calculus
MATH 2210-Elem Statistics
PHYS 2211-Prin of Physics I
(both courses must be completed)

PHY 191, 192 & 193

PHYS 2211 & 2212-Prin of Physics I & II

PSY 191
SCT 100
SOC 191
SPC 191

PSYC 1101-Intro to Psychology
MINF 2201-Microcomputer Apps
SOC 1101-Intro to Sociology
COMS 1020-Fund. of Human Communications