## GENESEE COMMUNITY COLLEGE (GCC) CHECKLIST FOR HOMESCHOOL ENROLLMENT

There are four steps to enrolling through the ACE Programs office:

1. Fill out and submit a Homeschool Admissions Application
2. Schedule and take an ATB (ability to benefit) placement test
3. Submit your registration through the ACE Programs office by August 5 for fall, and January 5 for spring
4. Submit a certificate of residence once each year to avoid double tuition charges

Students who receive the Accelerated College Scholarship acknowledge that dropping or withdrawing from courses makes them responsible for the full GCC regular tuition charges.
$\qquad$ Application: You must submit an application prior to placement testing and registration.

Testing: Once your application has been processed, you will receive an email from the ACE Office with important testing and registration information.

## _ Register for Classes:

1. Using the list of approved courses, select any course section at any GCC campus from the GCC master schedule online.
2. Fill out and submit the homeschool registration form (by August 5 for fall, and January 5 for spring) with tuition payment of $\$ 69.70$ per credit hour to:

ACE Programs
Genesee Community College
One College Rd
Batavia, NY 14020

Certificate of Residence: You must submit either a Residency Affidavit (original only) or the Certificate of Residence to GCC once each year. Failure to submit the appropriate document will result in DOUBLE TUITION CHARGES. The Affidavit and instructions can be found at: www.genesee.edu/depts/business/cert residence.cfm

Questions?
Contact the ACE Office (585) 345-6801

## Checklist for Approved GCC Courses to Fulfill NYS 24 Credit Hours

Keep this checklist to track your courses and their application towards the 24 credits
English Language Arts [6 credits] (Courses most commonly registered for)
English Composition
_ ENG 101 - College Composition (Prerequisite: ENG 100 or ESL 100 with a grade of 'C' or higher or by placement)
_ ENG 102 -Composition in Natural and Social Sciences (Prerequisite: ENG101)
__ ENG 105 -Composition in the Humanities (Prerequisite: ENG 101)

Speech
$\qquad$ SPE 108 - Public Speaking

Other English Language Arts Course Options Available
$\qquad$ ENG 106 -Technical Writing (Prerequisite: ENG101)
_ ENG 214 -Introduction to Creative Writing (Prerequisite: ENG102 or ENG105 or permission of the instructor)

SPE 103 -Introduction to Oral Interpretation <Not often offered>
SPE 109 -Interpersonal Communication

Mathematics [3 credits] (Courses most commonly registered for)
Math
__ MAT 102 -Algebra 2 (prerequisite: MAT 092 or equivalent by placement)
_ MAT 136 -Algebra 3 and Trig (prerequisite: MAT 102 or equivalent by placement)

Calculus
MAT 140 - Precalculus (prerequisite: MAT 136 or equivalentby placement)
MAT 141 - Calculus 1 (Prerequisite: MAT 140 or equivalentby placement)

## Other Mathematics Course Options Available

$\qquad$ MAT 108 -Survey of Mathematics (Prerequisite: MAT091 with a grade of C or better, or by placement)
__ MAT 117 -Math for Elementary Teachers 2 (Prerequisite: MAT116)
_ MAT 121 -Technical Math 1 (Prerequisite: MAT092 or higher or by placement)
MAT 122 -Technical Math 2 (Prerequisite: MAT121 with a grade of C or higher)
MAT 137 -Calculus for Business (Prerequisite: MAT 136 or MAT 140 with a grade of ' $C$ ' or higher or by placement or instructor permission)
_ MAT 142 -Calculus 2 (Prerequisite: MAT 141 with a grade of 'C' or higher or by placement)
_ MAT 245 -Calculus 3 (Prerequisite: MAT 142 with a grade of 'C' or higher or by placement. May be taken concurrently with MAT 142 with instructor permission)

## Natural Sciences [3 credits] (Courses most commonly registered for)

Biology
_ BIO 100 -Principles of Biology

- BIO 102 -Human Biology

Chemistry
$\qquad$ CHE 100 -Introduction to Chemistry (Prerequisite: Completion of the GCC math requirement or concurrent enrollment in MAT 092 or MAT108)

Meteorology
_ MET 101 -Introduction to Meteorology (Prerequisite: Completion of the GCC math proficiency)

Physics

[^0]placement)
PHY 122 -College Physics 2 (Prerequisite: MAT 121 or MAT 136 or higher or by placement)

Other Natural Science Course Options Available

## AST 107 -Astronomy

BIO 104 -Fundamentals of Cell Biology (Prerequisite: Completion of the GCC reading requirement and completion of the GCC math requirement or concurrent enrollment in MAT 108 or MAT 092)
_ BIO 108 -Human Nutrition
BIO 111 -Ecology (Prerequisite: BIO 104 with a grade of ' $C$ ' or higher or high school Regents chemistry or Regents biology with a Regents exam grade of 70 or higher. Must meet the GCC reading proficiency)
_ BIO 115 -General Biology 1 (Prerequisites: High school Regents biology completed with a 75 or higher or permission of the instructor. Completion of the GCC reading and math proficiencies)

BIO 116 -General Biology 2 (Prerequisites: High School Regents Biology completed with a 75 or higher or permission of instructor. Completion of the GCC reading and math proficiencies)

BIO 150 -Survey of Human Anatomy and Physiology
$\qquad$ GCC reading and math proficiencies)

BIO 152 -Anatomy \& Physiology 1 (Pre-requisite: Successful completion of the GCC Math and Reading proficiencies and BIO 104 or BIO 115 completed with a grade of "C" or better within the last five years, or acceptance into a health care career program)

BIO 100 -Principles of Biology
CHE 103 -General Chemistry 1 (Prerequisites: CHE 100 with a grade of ' C ' or higher or MAT 102 or higher. The math requirements may be taken concurrently with CHE 101. (Note: MAT 108 MAT 129, MAT 116 and MAT 117 are not accepted as math prerequisites.))
_ CHE 104 -General Chemistry 2 (Prerequisites: CHE 101 with a grade of ' C ' or higher)

PHY 131 -Physics With Calculus 1 (Prerequisite or corequisite: MAT 141 or higher or by placement)

142 can be taken concurrently with PHY 132)

## Social Science/History [3 credits] (Courses most commonly registered for)

Sociology
SOC 101 -Introductory Sociology (Prerequisite or corequisite: Completion of the GCC reading proficiency)

Psychology
__ PSY 104-General Psychology (Prerequisite: completion of the GCC
reading proficiency)

History
$\qquad$ HIS 104 - Western Tradition 1
$\qquad$ HIS 105 - Western Tradition 2
__ HIS 203 - US History 1: Colonial Period to 1865
_ HIS 204 - US History 2: 1865 to the present

Political Science
_ POS 101 - American national government
_ POS 103 - American State and Local Government
__ POS 105 - Political and Civil Rights

Other Social Science/History Course Options Available
_ ANT 102 -Cultural Anthropology
_ ECO 101 -Microeconomics
_ ECO 105 -Macroeconomics
_ GEO 101 -World Regional Geography
_ HIS 101 -World Civilizations 1
_ HIS 102 -World Civilizations 2
HIS 207 -American Military History Since 1898 (Prerequisite: HIS 203 or HIS 204)<Not often offered>HIS 211 -New York State History (Prerequisite: HIS 203 or HIS 204) <Not oftenoffered>
HUS 101 -Introduction to Human ServicesPOS 107 -American Political Parties (Prerequisite: successful completion of HIS203 or HIS 204) <Offered every other year to correspond to state and nationalelections>
POS 203 -International RelationsPSY 106 -Human Sexuality <Fall Only>PSY 202 -Abnormal Psychology (Prerequisite: PSY101)PSY 210 -Child Development
PSY 211 -Adolescent Development ..... [3]
SOC 102 -Social Problems (Prerequisite: SOC101) ..... [3]
SOC 103 -Marriage and the Family (Prerequisite: SOC101) ..... [3]
SOC 115 -Crime and Delinquency (Prerequisite: SOC101)[3][3]

## Arts/Humanities/Foreign Language [3 credits] (Courses most commonly registered for)

## Foreign Languages

_ ASL 101 - American Sign Language 1
$\qquad$ ASL 102 - American Sign Language 2 (Prerequisite: ASL101, or the completion of an assessment test given by the instructor)
_ SPA 101 - Elementary Spanish 1
_ SPA 102 - Elementary Spanish 2 (Prerequisite: SPA 101 or equivalent)
$\qquad$ SPA 201 - Intermediate Spanish 1(Prerequisite: SPA 102 or equivalent)
SPA 202 - Intermediate Spanish 2 (Prerequisite: SPA 201 or equivalent)
FRE 101 - Elementary French 1
FRE 102 - Elementary French 2 (Prerequisite: FRE 101 or equivalent)

Art History/Art Appreciation
ART 103 - Western Art History 1
_ ART 104 - Western Art History 2

## Literature

__ LIT 201 - Introduction to Literature (Prerequisite: ENG 101)
__ LIT 211 - Short Story (Prerequisite: ENG 101)

Other Arts/Humanities/Foreign Language Course Options Available
_ ART 105 -Two-Dimensional Design
_ ART 127 -3-D Design <Students must provide their own supplies>
__ ENG 214 -Introduction to Creative Writing (Prerequisite: ENG102 or ENG105 or permission of the instructor)
_ CIN 147 -Popular Cinema (Prerequisite: completion of the GCC reading proficiency)
_ CIN 240 -Horror in Films (Prerequisite: completion of the GCC reading proficiency)
_ CIN 246 -American Cinema (Prerequisite: completion of the GCC reading proficiency)
_ LIT 203 -Children's Literature (Prerequisite: ENG101)
_ LIT 210 -African American Literature (Prerequisite: ENG101) <Not often offered>
__ LIT 212 -American Literature 1: Pre-colonial Period to the Civil War (Prerequisite: ENG101) <Not often offered>
__ LIT 213 -Science Fiction (Prerequisite: ENG101) <Not often offered>
_ LIT 214 -Play Analysis (Prerequisite: ENG101)
LIT 216 -American Literature: Civil War to the Present (Prerequisite: ENG101)
<Not often Offered>__ LIT 217 -British Literature: Medieval Period through Restoration (Prerequisite:ENG101) <Not often offered>
LIT 218 -British Literature: Romantic Period to the Present (Prerequisite:[3]ENG101) <Not often offered>__ MUS 101 -Music Appreciation[3]_ MUS 102 -Introduction to Music Theory[3]PHI 101 -Introduction to Philosophy[3]PHI 102 -Logic <Not often offered>[3]PHI 103 -Ethics[3]
THE 101 -Introduction to Theatre[3]THE 103 -Fundamentals of Acting[3]
THE 105 -Introduction to Musical Theatre ..... [3]THE 202 -Theatre History 1: Greek Origins to European Renaissance[3]
THE 204 -Theatre History 2: Elizabethan through the Contemporary Era[3]THE 212 -Play Analysis[3]

## General Electives [6]

Choose two courses from any discipline; you must meet pre-requisites to register.

Course number and Title $\qquad$ Credit Hours $\qquad$

Course number and Title $\qquad$ Credit Hours $\qquad$


[^0]:    PHY 100 -How Things Work (Prerequisite: Basic arithmetic skills equivalent to MAT091)

