Albany State University - Albany Technical College Bachelor of Science in Early Childhood Education Articulation Agreement

Albany State University (ASU) and Albany Technical College agree as follows:

Purpose: The two institutions are entering into an Articulation Agreement to assist

and promote transferability of credit hours from the Associate of Science degree in Early Childhood Care and Education at Albany Technical College to the Bachelor of Science degree in Early Childhood Education

at Albany State University.

Term: Terms of this agreement will be effective as of March 2012. Either party

may terminate this Agreement upon giving written notice to the other party. Such notice must be given one full semester prior to the agreement

being cancelled.

Conditions: This agreement ensures ease and flexibility of transfer of courses from

Albany Technical College to Albany State University as provided therein.

Requirements for Quality Assurance

- 1. ATC will annually provide adequate documentation for faculty persons teaching courses to be accepted as transfer classes by ASU.
- ASU will conduct annual evaluations of the credentials of ATC faculty members teaching
 all courses accepted to ensure that faculty members are appropriately qualified. The
 COC credential guidelines will be followed to assess faculty qualifications, in addition to
 other quality factors that demonstrate teaching competence.
- 3. ATC will annually provide syllabi of all courses to be accepted by ASU.
- 4. ASU will conduct an annual review of course syllabi of all accepted courses from ATC to ensure that all of those courses are comparable in content to ASU courses.

Albany State University 504 College Drive Albany, Georgia 31705		Albany Technical College 1704 S. Slappey Boulevard Albany, Georgia 31701	
Dr. Everett Freeman President	Date	Dr. Anthony Parker Date President	

BACHELOR OF SCIENCE EARLY CHILDHOOD EDUCATION

Albany State University –	Hours	Albany Technical College –	Hour
Required Courses		Equivalent Courses ¹	
Area A1: Communication Skills (6 hours)		Area A1: Communication Skills (6 hours)	
ENGL 1101 English Composition I	3	ENGL 1101 Composition and Rhetoric	3
ENGL 1102 English Composition II	3	ENGL 1102 Literature and Composition	3
Area A2: Quantitative Skills (3 hours)		Area A2: Quantitative Skills (3 hours)	
MATH 1110 Mathematical Modeling or			
MATH 1111 College Algebra or MATH 1113 Pre-calculus	3	MATH 1111 College Algebra	3
Area B: Institutional Options (5 Hours)		Area B: Institutional Options (5 Hours)	-
COMM 1100 Public Speaking	3	SPCH 1101 Public Speaking	3
HIST 1002 Introduction to African Diaspora	2		
Area C: Humanities, Fine Arts and Ethics (6 hours)		Area C: Humanities, Fine Arts and Ethics (6 hours)	
ENGL 2111 World Literature I	3	ENGL 2130 American Literature	3
ARAP 1100 Art Appreciation or	3	ARTS 1101 Art Appreciation	3
MUSC1100 Music Appreciation or	3	and the second section of the second second	1 2000
ENGL 2112 World Lit II or	3		
FREN 2001 Intermediate French or	3		
GERM 2001 Intermediate German or	3		
SPAN 2001 Intermediate Spanish or	3		
HUMN1101 – Introduction to Humanities	3	HUMN 1101 – Introduction to Humanities	3
Area D: Natural Science, Math and Technology (10-11 hours)		Area D: Natural Science, Math and Technology (10-11 hours)	
Option I – Non-Science Majors (Select Any Two Courses)		Option I – Non-Science Majors (Select Any Two Courses)	
BIOL 111K Introduction to Biological Science	4	BIOL 111K Introduction to Biological Science	
BIOL 1112K Introduction to Biological Science	4	BIOL 1112K Introduction to Biological Science	
BIOL 1114 K Survey of Biotechnology	3	BIOL 1114 K Survey of Biotechnology	
BIOL 1115K Introduction to Environmental Biology	3	BIOL 1115K Introduction to Environmental Biology	
CHEM 1151K Survey of Chemistry I	4	CHEM 1151K Survey of Chemistry I	
CHEM 1152K Survey of Chemistry II	4	CHEM 1152K Survey of Chemistry II	
PHYS 1001 K Physical Science I	4	PHYS 1001 K Physical Science I	
PHYS 1002K Physical Science II	4	PHYS 1002K Physical Science II	
PHYS 1020 Survey of Modern Science and Technology	3	PHYS 1020 Survey of Modern Science and Technology	
Area D: Elective		Area D: Elective	
MATH 1113 Pre-Calculus	3	MATH 1113 Pre-Calculus	3

 $^{^{\}rm 1}$ Courses in ${\rm red}$ are taken at ATC and transferred to ASU.

Area E: Social Science (12 Hours)		Area E: Social Science (12 Hours)	
POLS 1101 US and GA Government	3	POLS 1101 US and GA Government	
Area E: Electives (Select One History and Two Other		Area E: Electives (Select One History and Two Other	
Courses)		Courses)	
ECON 2201 Survey of Economics	3	ECON 1101 Principles of Economics	3
GEOG 1101 - Intro to Human Geography	3	GEOG 1101 Intro to Human Geography	
HIST 1111 Survey of World History I	3	HIST 1111 Survey of World History I	
HIST 1112 Survey of World History II	3	HIST 1112 Survey of World History II	
HIST 2111 Survey of American History I	3	HIST 2111 Survey of American History I	
HIST 2112 Survey of American History II	3	HIST 2112 Survey of American History II	
HIST 2113 Minorities in America	3	HIST 2113 Minorities in America	
PHIL 2101 Introduction to Philosophy	3	PHIL 2101 Introduction to Philosophy	
POLS 2101 Introduction to Political Science	3	POLS 2101 Introduction to Political Science	
POLS 2102 Introduction to Law	3	POLS 2102 Introduction to Law	
PSYC 1101 General Psychology	3	PSYC 1101 Introductory Psychology	3
SOCI 2011 Principles of Sociology	3	SOCI 2011 Introduction to Sociology	3
SOCI 2031 Introduction to Anthropology	3	SOCI 2031 Introduction to Anthropology	
ABOVE THE CORE: (5 hours)		ABOVE THE CORE: (5 hours)	
ASU1201 – Foundations of College Success	2	ASU1201 – Foundations of College Success	
Health and Physical Education (Select Three Courses)		Health and Physical Education (Select Three Courses)	
HEDP1001 - Introduction to Wellness	1	HEDP1001 – Introduction to Wellness	
PEDH1001 - Team Sports	1	PEDH1001 – Team Sports	
PEDH1002 - Fitness	1	PEDH1002 - Fitness	
PEDH1003 - Recreational Skills I	1	PEDH1003 - Recreational Skills I	
PEDH1004 - Recreational Skills II	1	PEDH1004 - Recreational Skills II	
PEDH1005 – Lifetime Skills I	1	PEDH1005 – Lifetime Skills I	
PEDH1006 – Lifetime Skills II	1	PEDH1006 – Lifetime Skills II	
PEDH1007 – Aquatics	1	PEDH1007 – Aquatics	
Area F: Program of Study Related (18 Hours)		Area F: Program of Study Related (18 Hours)	-
EDUC 2110 Investigating Critical/Contemporary Issues	3	ECCE 1101 Introduction to Early Childhood Care	3
and also meeting arrivery contemporary issues		and Education	
EDUC 2120- Exploring Soci/Cul Perspec Div in EDU Cnt	3	ECCE 2201 Exceptionalities	3
EDUC 2130 Explore Teaching and Learning	3	ECCE 1103 Child Growth and Development	3
ISCI 2001- Life/ Earth Science	3	ISCI 2001- Life/ Earth Science	
ISCI 2002- Physical Science	3	ISCI 2002- Physical Science	-
MATH 2008- Foundations of Numbers & Operations	3	ECCE 2116 Math and Science	3
Area G: Upper Level Courses (27 hours)	-Rgi	Area G: Upper Level Courses (27 hours)	-
Concentrations:		Concentrations:	
Reading	12	Reading	12
Mathematics	9	Mathematics	9
Area H: Teaching Experience (14 hrs)	191	Area H: Teaching Experience (14 hrs)	
Total (Program)	127	Total (ATC Transfer Credit)	45
	-		

 $^{^{\}rm 1}$ Courses in ${\rm red}$ are taken at ATC and transferred to ASU.

AREA G: PROFESSIONAL PROGRAM (27 HOURS) ECEC 3200- Curriculum in ECE ECEC 4420- Preschool Education EDUC 3378- Creative/ Effect Tech Performance- Based Lrng. EDUC 3370- Classroom Management ECEC 3319- Quantitative Skills ECEC 3354- Science for Young Children SPED 3230- Contempt Perspectives of Except. Students ECEC 4400- Social Studies/ Cultural Diversity EDUC 4450- Measurement/ Evaluation	3hrs. 3hrs. 3hrs. 3hrs. 3hrs. 3hrs. 3hrs. 3hrs. 3hrs.	
Concentration Areas		
Reading (12hrs.)		
*ECEC 3322- Children's Reading, Lit. & Lang.	3hrs.	
*ECEC 3355- Developmental Reading	3hrs.	
*ECEC 4423- Corrective Reading	3hrs.	
*ECEC 4500- Remedial Read: A Practicum	3hrs.	
*Reading courses must be taken as listed on check	k sheet	
Mathematics (9hrs.) MATH 3000- Numbers and Applications MATH 3011- Math concepts/ Technology MATH 3112- Discrete Mathematics	3hrs. 3hrs. 3hrs.	
AREA H: TEACHING EXPERIENCE (14 HOURS)		
EDUC 4400- Prep for Teachers	2hrs.	
ECEC 4460- Student Teaching	12hrs.	
2227.00		
NON-COURSE REQUIREMENTS		
Praxis I/ GACE Basic Skills Date Passed		
Praxis II/ GACE Content Date Passed		
EDUC 2199 Date		
*Beginning School Experience Date		
ADMISSION TO TEACHER EDUCATION Date		
GRADUATION AUDIT DATE	<u> </u>	
CPC REQUIREMENTS		*
SATISFIEDYes	No	

Albany State University Albany Technical College Bachelor of Science in Early Childhood Education Articulation Agreement (November 2006) Revised, February 2008



Albany State University (ASU) and Albany Technical College agree as follows:

1. Purpose:

The two institutions are entering into an agreement to promote student mobility and to limit the requirements of taking and paying for the same course twice. This agreement is specific to Albany State University accepting credit hours in the Early Childhood Care and Education Associate of Applied Science Degree from Albany Technical College for the Bachelor of Science in Early Childhood Education at Albany State University.

2. Term:

Terms of this agreement will be effective November 29, 2006. Either party may terminate this Agreement upon giving written notice to the other party. Such notice must be given one full semester/quarter prior to the agreement being cancelled.

3. Conditions:

An attachment contains the courses that will be accepted from Albany Technical College by Albany State University and rights for quality assurance of these credit hours. This agreement insures the acceptance of the courses as listed in the attachment by Albany State University.

Albany State University 504 College Drive Albany, Georgia 31705

Dr. Everette J. Freeman President – Albany State University Albany Technical College 1705 S. Slappey Boulevard Albany, Georgia 31701

Dr. Anthony Parker

President Albany Technical College

4/(a,ch 08)

4-11 auh-08

Albany Technical College Bachelor of Science in Early Childhood Education Articulation Agreement (November 2006) Revised, February 2008

- 1. The Bachelor of Science in Early Childhood Education will be open to all Albany Technical College graduates of the Early Childhood Care and Education Associate of Applied Science program to pursue the Bachelor of Science in Early Childhood Education at Albany State University.
- 2. Albany State University may accept the credit hours in the general core for qualified Albany Technical College graduates for courses completed at Albany Technical College as follows:

Albany State University

Albany Technical College

AREA A: ESSENTIAL SKILLS (9) HRS.

ENGL 1101-English Comp I

3 hrs.

ENG 191

ENGL 1102-English Comp II

3 hrs.

ENG 193

SELECT ONE

MATH 1111-College Algebra

3 hrs.

MAT 191

AREA B: INSTITUTIONAL OPTIONS (3 HRS.)

COMM 1100 - Public Speaking

3 hrs.

SPC 191

AREA C: HUMANITIES/FINE ARTS (3 HOURS)

ENG 2111- World Literature

3 hrs.

HUM 191

AREA D: SCIENCE, MATH & TECHNOLOGY OPTION (3 HOURS)

MATH 1113-Pre-calculus

3 hrs.

MAT 193

AREA E: SOCIAL SCIENCE (6 HOURS)

PSY 1101- General Psychology 3 hrs. PSY 191 SOCI 2011- Principles of Sociology 3 hrs. SOC 191

AREA F: Program of Study (Foundations - 9 hours)

EDUC 2205/2130- Human Growth/ Exploring Teaching & Learning 3 hrs. ECE 103/203 SPED 2230 Exceptional Children/EDUC 2120 Explore Soci/Cul Perspec 3 hrs. ECE 201 EDUC 2201 Foundations of Education (or) EDUC 2110 Invst Crit/Cont. 3 hrs. ECE 202

- Up to thirty-three (33) semester-hours in designated courses completed at Albany
 Technical College may be accepted and applied to Albany State University upper
 division requirements.
- 4. The minimum requirement to be scheduled and completed in residence at ASU are:

COURSES MUST BE COMPLETED AT ALBANY STATE UNIVERSITY

AREA B: INSTITUTIONAL OPTIONS (2 HRS.)

HIST 1002 – Intro to African Diaspora 2 hrs.

AREA C: HUMANITIES/FINE ARTS (6 HOURS)

Request: Must Acquire 6 hours

SELECT ONE

ARAP 1100 – Art Appreciation 3 hrs. MUSC 1100 – Music Appreciation 3 hrs.

AREA D: SCIENCE, MATH & TECH (10-11 HOURS) OPTION I – Non-Science MAJORS (Select TWO)

BIOL 1111K - Intro to Biological Science I 4 hrs. BIOL 1112K - Intro to Biological Science II 4 hrs. BIOL 1114K - Survey of Biotechnology 4 hrs. BIOL 1115K - Intro to Environmental Biology 4 hrs. CHEM 1151K - Survey of Chemistry I 4 hrs. CHEM 1152K - Survey of Chemistry II 4 hrs. PHYS 1001K - Physical Science I 4 hrs. PHYS 1002K - Physical Science II 4 hrs. PHYS 1020K - Survey of Mod. Science & Technology 3 hrs. MATH 2411 - Basic Statistics 3 hrs.

AREA E: SOCIAL SCIENCE (6 HOURS)

Required: Must acquire 12 hours (Albany State University Checksheet)

POLS 1101 - U.S. & Georgia Government

3 hrs.

ELECTIVES: Select at least one HISTORY

ECON 2105 - Macroeconomics	3 hrs.
ECON 2106 - Microeconomics	3 hrs.
ECON 2201 - Survey of Economics	3 hrs.
GEOG 1101 - Intro to Human Geography	3 hrs.
HIST 1111 - Survey of World History I	3 hrs.
HIST 1112 - Survey of World History II	3 hrs.
HIST 2111 - Survey of American History I	3 hrs.
HIST 2112 - Survey of American History II	3 hrs.
HIST 2113 - Minorities in America	3 hrs.
HONR 1151 – Honors World History I	3 hrs.
HONR 1152 – Honors World History II	3 hrs.
PHIL 2101 – Intro to Philosophy	3 hrs.
POLS 2101 – Intro to Law	3 hrs.
PSYC 1101 - General Psychology	3 hrs.
SOCI 2011 - Principles of Sociology	3 hrs.
SOCI 2031 - Introduction to Anthropology	3 hrs.

ABOVE THE CORE: (6 hours)

ASU 1200 - Freshmen Seminar & Service to Leadership® 3 hrs.

SELECT THREE

HEDP 1001 - Introduction to Wellness	1 hrs
PEDH 1001 - Team Sports	1 hr.
PEDH 1002 – Fitness	1 hr.
PEDH 1003 - Recreational Skills I	1 hr.
PEDH 1004 - Recreational Skills II	1 hr.
PEDH 1005 – Lifetime Skills I	1 hr.
PEDH 1006 – Lifetime Skills II	1 hr.
PEDH 1007 - Aquatics	

AREA F: PROGRAM OF STUDY (FOUNDATIONS – 12 HOURS)

EDUC 2210 - Tech/Media for Teachers	3 hrs.
ISCI 2001 - Life/Earth Science	3 hrs.
ISCI 2002 - Physical Science	3 hrs.
MATH 2008 – Foundations of Numbers & Operations	3 hrs.
ADEA C. DECERCIONAL DECCEAM CA HOURS	1

AREA G: FROFESSIONAL FROGRAM (24 HOU)

ECE 3200 Curriculum in ECE

3 hrs.

ECE 4420 Preschool Education			3 hrs.	
EDUC 3378 Creative/Effect Tech Performance-Based Lrm			3 hrs.	
ECEC 3319	- Quantitative Skills		3 hrs.	
	- Science for Young	Children	3 hrs.	
		es. of Except. Students	3 hrs.	
FCFC 4400	- Social Studies/Cult	ural Diversity	3 hrs.	
EDUC 4450	- Measurement/Evalu	ation	3 hrs.	
C	oncentration Areas			
, n	andina (12 kms)			
	eading (12 hrs.) ECEC 3322 – Children'	Peading Lit & Lang	3 hrs.	
			3 hrs.	
	ECEC 3355 - Develop		3 hrs.	
	ECEC 4423 – Correct			
*	ECEC 4500 – Remedi	al Read: A Practicum	3 hrs.	
M	lathematics (9 hrs.)			
N	IATH 3000 - Number	s and Applications	3 hrs.	
N	1ATH 3011 - Math co	ncepts/Technology	3 hrs.	
N	IATH 3112 - Discrete	Mathematics	3 hrs.	
E	LECTIVE			
		ery Learning Seminar	2 hrs.	
•	Reading courses mu	st be taken as listed on ch	neck sheet	
AREA H. T	EACHING EXPERI	ENCE (14 HOURS)		
AREA III	DIROTHING BIRL BIRL	and a second control of the		
EDUC 4400	- Prep for Teachers		2 hrs.	
	 Student Teaching 		12 hrs.	
N	ION-COURSE REQ			
	non ma mram			
R	LEGENTS TEST:	D D		
	Reading	Date Passed		
	Essay	Date Passed		
р	raxis I/GACE	*		
E	Basic Skills	Date Passed		
P	raxis II/GACE		æ	
	Content	Date Passed	***	
		2		p p
A	ADMISSION TO TEA	CHER EDUCATION	Date	
c	RADUATION AUD	T DATE	Date	
		40.00 St. 10.00 St. 10.00 St.		

*Beginning School Experience		ng School Experience	Date	
	C REC	QUIREMENTS ED Yes	No	
I H S	=	Institutional Credit Honors Students Only FIAR or HIST 1002		
R	=	Required		

- 5. Additional hours must be scheduled at Albany State University to satisfy the 120 semester hours required for graduation.
- 6. All students must be admitted to the Professional Education Unit/Teacher Education
- 7. All students are required to pass GACE (Content) prior to graduation.
- 8. University System of Georgia and Albany State University requirements for graduation (Regents' Test, Major Field Achievement Test, etc) must be satisfied.

REQUIREMENTS FOR QUALITY ASSURANCE:

- 1. Albany Technical College will provide adequate documentation for faculty persons teaching transfer courses annually.
- 2. Albany State University will conduct annual evaluations of the credentials of Albany Technical College faculty members teaching all transfer courses to ensure that faculty members are appropriately qualified. The COC credential guidelines will be followed to assess faculty qualifications, in addition to other quality factors that demonstrate teaching competence.
- 3. Albany Technical College will provide syllabi of all transfer courses annually.
- 4. Albany State University will conduct an annual review of course syllabi of all transfer courses from Albany Technical College to ensure that all transfer courses are comparable in content to Albany State University courses.

Albany State University Albany Technical College Bachelor of Science in Early Childhood Education Letter of Agreement November 2006

Albany State University (ASU) and Albany Technical College agree as follows:

1. Purpose:

The two institutions are entering into an agreement to promote student mobility and to limit the requirements of taking and paying for the same course twice. This agreement is specific to Albany State University accepting credit hours in the Early Childhood Care and Education Associate of Applied Science degree from Albany Technical College for the Bachelor of Science degree in Early Childhood Education at Albany State University.

2. Term:

Terms of this agreement will be effective January 1, 2007. Either party may terminate this Agreement upon giving written notice to the other party. Such notice must be given one full semester/quarter prior to the agreement being cancelled.

3. Conditions:

An attachment contains the courses that will be accepted from Albany Technical College by Albany State University and rights for quality assurance of these credit hours. This agreement insures the acceptance of the courses as listed in the attachment by Albany State University.

Albany State University 504 College Drive Albany, Georgia 31705

Dr. Everente J. Freeman

President Albany State University

Albany Technical College 1705 S. Slappey Boulevard Albany, Georgia 31701

Dr. Anthony Parker

President Albany Technical College

N 29 306

Date

Albany State University Albany Technical College Bachelor of Science in Early Childhood Education Letter of Agreement November 2006

- 1. The Bachelor of Science in Early Childhood Education will be open to all Albany Technical College graduates of the Early Childhood Care and Education Associate of Applied Science program to pursue the Bachelor of Science in Early Childhood Education at Albany State University.
- 2. Albany State University may accept the credit hours in general core for qualified Albany Technical College graduates for courses completed at Albany Technical College as follows:

A 44	a	** *	(#CG)
Albany	State	Unive	ersity

Albany Technical College

AREA A: ESSENTIAL SKILLS (9) HRS.

ENGL	1101-English Comp I	3 hrs.	ENG 191
ENGL	1102-English Comp II	3 hrs.	ENG 193

SELECT ONE

MATH	1101-Intro Math Modeling	3 hrs.	MAT 190
MATH	1111-College Algebra	3 hrs.	MAT 191
MATH	1113-Pre-Calculus	3 hrs.	MAT 193

AREA B: INSTITUTIONAL OPTIONS (5 HRS.)

COMM 1100 – Public Speaking 2 hrs. SPC 191

AREA C: HUMANITIES/FINE ARTS (6 HOURS)

ENG 2111 World Literature 3 hrs. HUM 191

AREA D: SCIENCE, MATH & TECHNOLOGY OPTION

SY 1101 General Psychology	3 hrs.	PSY 191		
SOCI 2011 Principles of Sociology	3 hrs	SOC 191		

AREA F: Program of Study (Foundations)

EDUC 2205 Human Growth	3 hrs	ECE 103
SPED 2230 Exceptional Children	3 hrs.	ECE 201

AREA G: Professional Program

AREA O. HUCSSIONAL HUELAIN		
ECE 3200 Curriculum in ECE	3 hrs.	ECE 112
ECE 4420 Preschool Education	3 hrs.	ECE 101
ECE 3322 Children's Reading, Literature/Language	3 hrs.	ECE 115

- 3. Up to thirty-five (35) semester-hours in designated courses completed at Albany Technical College may be accepted and applied to Albany State University upper division requirements.
- 4. The minimum requirement to be scheduled and completed in residence at ASU are:

AREA B: INSTITUTIONAL OPTIONS

HIST 1002 – Intro to African Diaspora

3 hrs.

AREA C: HUMANITIES/FINE ARTS

SELECT ONE

ARAP 1100 – Art Appreciation	3 hrs.
MUSC 1100 – Music Appreciation	3 hrs.

AREA D: SCIENCE, MATH & TECH)

OPTION I - Non-Science MAJORS (Select TWO)

BIOL 1111K - Intro to Biological Science I	4 hrs.
BIOL 1112K - Intro to Biological Science II	4 hrs.
BIOL 1114K - Survey of Biotechnology	4 hrs.
BIOL 1115K - Intro to Environmental Biology	4 hrs.
CHEM 1151K – Survey of Chemistry I	4 hrs.
CHEM 1152K - Survey of Chemistry II	4 hrs.
PHYS 1001K - Physical Science I	4 hrs.
PHYS 1002K - Physical Science II	4 hrs.

REOUIRED

B & A CONT	1110 D	C 1 1	2.1
MAIH	1113 - Pre-	-Calculus	3 hrs.

AREA E: SOCIAL SCIENCE

POLS 1101 - U.S. & Georgia Government

3 hrs.

ELECTIVES: Select at least one HISTORY course and TWO other courses

ECON 2105 - Macroeconomics	2 has
	3 hrs.
ECON 2106 – Microeconomics	3 hrs.
ECON 2201 - Survey of Economics	3 hrs.
GEOG 1101 - Intro to Human Geography	3 hrs.
HIST 1111 - Survey of World History I	3 hrs.
HIST 1112 - Survey of World History II	3 hrs.
HIST 2111 - Survey of American History I	3 hrs.
HIST 2112 - Survey of American History II	3 hrs.
HIST 2113 – Minorities in America	3 hrs.
HONR 1151 – Honors World History I	3 hrs.
HONR 1152 – Honors World History II	3 hrs.
PHIL 2101 – Intro to Philosophy	3 hrs.
POLS 2101 – Intro to Law	3 hrs.
PSYC 1101 - General Psychology	3 hrs.
SOCI 2011 - Principles of Sociology	3 hrs.
SOCI 2031 - Introduction to Anthropology	3 hrs.

ABOVE THE CORE: 6 (hours)

ASU 1200 - Freshmen Seminar & Service to Leadership®

SELECT THREE

HEDP 1001 - Introduction to Wellness		3 hrs.
PEDH 1001 - Team Sports		1 hr.
PEDH 1002 – Fitness		1 hr.
PEDH 1003 – Recreational Skills I	9	1 hr.
PEDH 1004 – Recreational Skills II		1 hr.
PEDH 1005 – Lifetime Skills I		1 hr.
PEDH 1006 – Lifetime Skills II		1 hr.
PEDH 1007 – Aquatics		1 hr.

AREA F: PROGRAM OF STUDY (FOUNDATIONS)

Subject to Change based on Board of Regents and the Professional Standards Commission's standards

EDUC 2201 - Foundations of Education	3	hrs.
EDUC 2210 - Tech/Media for Teachers	25720	hrs.
PSYC 2290 - Foundations of Learning & Motivations		

AREA G: PROFESSIONAL PROGRAM

ECEC	3319 -	Quantitative Skills	3 hrs.
DARA	0004		J III.O.
ECEC	3354 -	Science for Young Children	 3 hrs.

9	EDUC 3370 - Classroom Manag	ement	3 hrs.	
	EDUC 3378 - Creative/Effec. Teach.	PerformBased	Learning 3 hrs.	
	ECEC 4400 - Social Studies/Cul	ltural Diversity	3 hrs.	
*	EDUC 4400 - Prep for Teachers	-	2 hrs.	
	EDUC 4450 - Measurement/Eva	luation	3 hrs.	
	ECEC 4460 - Student Teaching		12 hrs.	
, ⁸	Concentration		organization of the	
	Reading (12 hrs.)			
	*ECEC 3355 - Developmental R		3 hrs.	
	*ECEC 4423 - Corrective Readir	ng	3 hrs.	
\$	*ECEC 4500 - Remedial Read:		3 hrs.	, yig. ,
	Mathamatics (0 hws)			
	Mathematics (9 hrs.) MATH 3000 – Numbers and App	dications	3 hrs.	
9			3 hrs.	
	MATH 3011 - Math concepts/Te		3 hrs.	
	MATH 3112 - Discrete Mathema	ucs	o nrs.	
	ELECTIVE			
		ina Caminas	2 hrs.	
9	EDUC 2300 Mastery Learn			
	* Reading courses must be taken	as listed off cit	ock slicet	
	NON-COURSE REQUIREMEN	NTS		
	REGENTS TEST:		.2	
		Date Passed		
	Reading	Date I asset _		
	Essay	Date Passed _		
	D ' MOAGE			
	Praxis I/GACE	D-4- D4		
	Basic Skills	Date Passed		
	Praxis II/GACE			
		Date Passed _		
	ADMISSION TO TEACHER ED	DUCATION	Date	
	ADMISSION TO TEXCHER DE	,00,111,011		
	GRADUATION AUDIT DATE		Date	
	*Beginning School Experience		Date	
	CPC REQUIREMENTS			
	SATISFIEDYes		No	
	DVI IOLIED 168	((10		
	I = Institutional Credit			
	H = Honors Students Only	7 :		
	S = FIAR or HIST 1002			
	R = Required			
	w – Required			-4

- 5. Additional hours must be scheduled at Albany State University to satisfy the 120 semester hours required for graduation.
- 6. All students must be admitted to the Professional Education Unit/Teacher Education (see attached)
- All students are required to pass GACE (Content) prior to graduation.
- 8. University System of Georgia and Albany State University requirements for graduation (Regents' Test, Major Field Achievement Test, etc) must be satisfied.

Required for Quality Assurance:

- 1. Albany Technical College will provide adequate documentation for faculty, personal teaching accepted courses annually.
- 2. Albany State University will conduct annual evaluations of the credentials of Albany Technical College faculty members teaching all accepted courses to ensure that faculty members are appropriately qualified. The COC credential guidelines will be followed to assess faculty qualifications, in addition to other quality factors that demonstrate teaching competence.
- 3. Albany Technical College will provide syllabi of all accepted courses annually.
- 4. Albany State University will conduct an annual review of course syllabi of all accepted courses from Albany Technical College to ensure that all the courses are comparable in content to Albany State University courses.