#### Limestone College and Piedmont Technical College

#### **Transfer Agreement**

Limestone College and Piedmont Technical College agree to the following policy for transfer of graduates of Associate Degrees in college parallel or transfer programs. This agreement shall begin during the current academic year and will continue until such time as it is modified by mutual consent or cancelled by either college.

- 1. Coursework covered within this agreement shall be transferable if the student has completed the coursework with a grade of "C" (2.0 on a 4.0 scale) or above, but the transferability of courses with grades of "C" or above does not relieve the student of the obligation to meet the 2.0 GPA requirement or the other admissions requirements of Limestone College.
- 2. Piedmont Technical College Associate Degree graduates in a transfer or college parallel program are eligible for transfer to Limestone College. Limestone College will accept up to 66 semester hours for graduates of the following programs:
  - a. Associate in Arts
  - b. Associate in Science
- 3. Graduates with an Associate in Arts or and Associate in Science degree from Piedmont Technical College will have satisfied all General Education requirements at Limestone College. All other courses accepted for transfer will be based on the Statewide Articulation Agreement Appendix A and on the PTC/LC Articulation List Appendix B.
- 4. Limestone College will accept Piedmont Technical College courses as noted in Appendix C to satisfy Limestone College degree requirements for the following degree plans:
  - a. Bachelor of Science Business Administration/ Accounting
  - b. Bachelor of Science Business Administration/ Management
  - c. Bachelor of Science Business Administration/ Marketing
  - d. Bachelor of Science Business Administration/CS Programming
  - e. Bachelor of Science Business Administration/CS Software Applications
  - f. Bachelor of Science CSIT/ Programming
  - g. Bachelor of Science CSIT/ Internet Management Web Development
  - h. Bachelor of Science CSIT/Computer and Information Systems Security
  - i. Bachelor of Science CSIT/Information Technology
  - j. Bachelor of Science CSIT/Internet Management Database
  - k. Bachelor of Science CSIT/Internet Management: E-Business
  - 1. Bachelor of Social Work Social Work
  - m. Bachelor of Science Liberal Studies
  - n. Bachelor of Arts Liberal Studies

- o. Bachelor of Arts Early Childhood Education
- p. Bachelor of Arts Elementary Education
- 5. Limestone College will accept a maximum of 66 semester hours' credit from Piedmont Technical College whether or not an Associate's Degree has been earned.
- 6. Courses not covered by paragraphs 2 through 4 above shall be evaluated on an individual basis.
- 7. Students must complete at Limestone College a minimum of 31 semester hours, including 16 semester hours in the major, to earn the baccalaureate degree.

Piedmont Technical College agrees to publish information about this agreement in printed materials and on the institution's Internet website.

Dr. Karen W. Gainey

Executive Vice President and

Vice President for Academic Affairs

Limestone College

Susan G. Timmons

Vice President of Academic Affairs

Piedmont Technical College

Dr. L. Ray Brooks

President

Piedmont Technical College

10 /31/2013

Date

### Limestone College and Piedmont Technical College

#### **Transfer Agreement**

Limestone College and Piedmont Technical College agree to the following policy for transfer of graduates of Associate Degrees in college parallel or transfer programs. This agreement shall begin during the current academic year and will continue until such time as it is modified by mutual consent or cancelled by either college.

- 1. Coursework covered within this agreement shall be transferable if the student has completed the coursework with a grade of "C" (2.0 on a 4.0 scale) or above, but the transferability of courses with grades of "C" or above does not relieve the student of the obligation to meet the 2.0 GPA requirement or the other admissions requirements of Limestone College.
- 2. Piedmont Technical College Associate Degree graduates in a transfer or college parallel program are eligible for transfer to Limestone College. Limestone College will accept up to 66 semester hours for graduates of the following programs:
  - a. Associate in Arts
  - b. Associate in Science
- Graduates with an Associate in Arts or and Associate in Science degree from
  Piedmont Technical College will have satisfied all General Education requirements at
  Limestone College. All other courses accepted for transfer will be based on the
  Statewide Articulation Agreement Appendix A and on the PTC/LC Articulation
  List Appendix B.
- 4. Limestone College will accept Piedmont Technical College courses as noted in Appendix C to satisfy Limestone College degree requirements for the following degree plans:
  - a. Bachelor of Science Business Administration/ Accounting
  - b. Bachelor of Science Business Administration/ Management
  - c. Bachelor of Science Business Administration/ Marketing
  - d. Bachelor of Science Business Administration/CS Programming
  - e. Bachelor of Science Business Administration/CS Software Applications
  - f. Bachelor of Science CSIT/ Programming
  - g. Bachelor of Science CSIT/ Internet Management Web Development
  - h. Bachelor of Science CSIT/Computer and Information Systems Security
  - i. Bachelor of Science CSIT/Information Technology
  - j. Bachelor of Science CSIT/Internet Management Database
  - k. Bachelor of Science CSIT/Internet Management: E-Business
  - 1. Bachelor of Social Work Social Work
  - m. Bachelor of Science Liberal Studies
  - n. Bachelor of Arts Liberal Studies

- o. Bachelor of Arts Early Childhood Education
- p. Bachelor of Arts Elementary Education
- 5. Limestone College will accept a maximum of 66 semester hours' credit from Piedmont Technical College whether or not an Associate's Degree has been earned.
- 6. Courses not covered by paragraphs 2 through 4 above shall be evaluated on an individual basis.
- 7. Students must complete at Limestone College a minimum of 31 semester hours, including 16 semester hours in the major, to earn the baccalaureate degree.

Piedmont Technical College agrees to publish information about this agreement in printed materials and on the institution's Internet website.

Dr. Karen W. Gainey

Executive Vice President and Vice President for Academic Affairs

Limestone College

Susan G. Timmons

Vice President of Academic Affairs

Piedmont Technical College

Dr. L. Ray Brooks

President

Piedmont Technical College

Wednesday, October 2, 2013

Susan G. Timmons Vice President of Academic Affairs Piedmont Technical College Greenwood Campus 620 North Emerald Road P.O. Box 146 Greenwood, SC 29646

Dear Ms. Timmons:

Enclosed is transfer agreement that has been discussed, along with the course list detailing the equivalencies between Piedmont Technical College and Limestone College.

Please review the documents and let Dr. Gainey or myself know if you have any questions or concerns. We look forward to working closely with you and your students.

Sincerely,

Carol H. Stroup

Assistant Registrar Limestone College

1115 College Drive

Gaffney, SC 29340

# STATEWIDE ARTICULATION AGREEMENT: TECHNICAL COLLEGE COURSES TRANSFERABLE TO PUBLIC SENIOR INSTITUTIONS

TRANSFERABLE TO PUBLIC S	ENIOR INSTITUTIONS
ACC 101 Accounting Principles I	CHM 112 College Chemistry II
LC: BA207	LC: CH111
ACC 102 Accounting Principles II	CHM 211 Organic Chemistry I
LC: BA208*	LC: CH303
*unless more than 10 years old then BA206	
ANT 101 General Anthropology	CHM 212 Organic Chemistry II
LC: AN200 - Elective	LC: CH304
ART101History & Appreciation of Art	ECO 210 Macroeconomics
LC: AR240	LC: EC204
ART 105 Film as Art	ECO 211 Microeconomics
LC: Elective	LC: EC203
Ec. Block to	Be. Be203
AST 101 Solar System Astronomy	ENG 101 English Composition I
LC: SC130	LC: EN101
LC. 5C130	EC. LIVIOI
AST 102 Stellar Astronomy	ENG102 English Composition II
LC: 4 hour lab science	LC: EN102
LC. 4 Hour lab science	EC. ENTO2
BIO 101 Biological Science I	ENG 201 American Literature I
LC: BI101	LC: EN204
LC. BIIVI	LC. EN204
BIO 102 Biological Science II	ENG202 American Literature II
LC: BI102	LC: EN205
LC. B1102	EC. EN203
BIO 210** Anatomy and Physiology I	ENG203 American Literature Survey
LC: BI205	LC: Elective
LC. B1203	Ec. Bicchive
BIO 211 Anatomy and Physiology II	ENG 205 English Literature I
LC: BI206	LC: EN202
LC. B1200	EC. EN202
BIO 225 Microbiology	ENG 206 English Literature II
LC: BI307	LC: EN203
LC. DISU/	DO. 514203
ENG 236 African American Lit	ENG 208 World Literature I
1	LC: Elective
LC: EN311	LC. EIGCHVE
CHM 110 College Chemistry I	ENG 209 World Literature II
LC: CH110	LC: Elective
LC. CHIIV	LC. LICCHYC
CUM 111 College Chemistry II	
CHM 111 College Chemistry II	
LC: CH111	

ENG 214 Fiction	MAT 110 College Algebra
LC: EN418	LC: MA115
BC. Elvilo	BC. WIRTIS
ENG 218 Drama	MAT 111 College Trigonometry
LC: EN331	LC: MA103
DO, ENGLI	De. Whites
ENG 222 Poetry	MAT 120 Probability and Statistics
LC: EN416	LC: MA200
De. Elviro	EC. WI 1200
ENG 230 Women in Literature	MAT 122 Finite College Mathematics
LC: EN220	LC: MA100
DC. B1\220	LC. WATOO
ENG260 Adv. Tech. Comm.	MAT 130 Elementary Calculus
LC: EN231	LC: MA122
LC. EN231	LC. MA122
FRE 101 Elementary French I	MAT140 Analytical Geo. and Calc. I
LC: FR101 + 1 hr elective	LC: MA205
LC. TRIVI T III GICCHYC	LC. MAZUJ
FRE 102 Elementary French II	MAT141 Analytical Geo. & Calc. II
LC: FR102 + 1 hr elective	LC: MA206
LC. FR102 + 1 III elective	LC. MAZ00
FRE 201 Intermediate French I	MAT 240 Analytical Geo.& Calc. III
LC: FR201 + 1 hr elective	LC: MA307
LC: FR201 + 1 III elective	LC. MA30/
FRE 202 Intermediate French II	MAM 242 Differential Duration
1	MAT 242 Differential Equations LC: MA301
LC: FR202 + 1 hr elective	LC: MA301
CEO 101 Intro to Coography	MUS 105 Music Appreciation
GEO 101 Intro to Geography	LC: MU205
LC: GE100	LC: MU203
CEO 100 Marald Coornants	DUT 101 Introduction to Dhilesenha
GEO 102 World Geography	PHI 101 Introduction to Philosophy LC: PL201
LC: GE100	LC: PL201
CTD 101 Flamentana Campan T	DUT 105 Introduction to India
GER 101 Elementary German I	PHI 105 Introduction to Logic LC: PL210
LC: GR101 + 1 hr elective	LC: PL210
CED 102 Flomentary Corman II	PHI106 LogicII Inductive Reasoning
GER 102 Elementary German II	
LC: GR102 + 1 hr elective	LC: PL101
772 101 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DUT 110 Ethics
HIS 101 Western Civ to 1689	PHI 110 Ethics
LC: HI110	LC: PL211
	DUT 11E Cantagorius Maria
HIS 102 Western Civ Post 1689	PHI 115 Contemporary Moral Issues
LC: HI111	LC: PL101
HIS 201 Am. Hist Disc to 1877	PHY 201 Physics I
LC: HI112	LC: PH201
HIS 202 Am. Hist 1877 to Pres.	PHY 202 Physics II
LC: HI113	LC: PH202

PHY 221 University Physics I	SOC 206 Social Psychology
LC: PH201	LC: PS307
PHY 222 University Physics II LC: PH202	SOC 210 Juvenile Delinquency LC: SO301
PHY 223 University Physics III LC: SC200	SOC 220 Sociology and the Family LC: SO308
PSC 201 American Government	SOC 235 Thanatology
LC: PO242	LC: SO101
PSC 215 State & Local Gov	SPA 101 Elementary Spanish I
LC: PO243	LC: SP101 + 1 hour of elective
PSY 201 Intro to Psychology	SPA 102 Elementary Spanish II
LC: PS101	LC: SP102 + 1 hour of elective
PSY 203 Human Growth & Dev	SPA 201 Intermediate Spanish I
LC: PS204	LC: SP201 + 1 hour of elective
PSY 208 Human Sexuality LC: PS202	SPA 202 Intermediate Spanish II LC: SP202 + 1 hour of elective
PSY 212 Abnormal Psychology	SPC 205 Public Speaking
LC: PS306	LC: EN105
SOC 101 Introduction to Sociology LC: SO201	SPC210 Oral Interpretation of Lit LC: Elective
SOC 102 Marriage and the Family LC: SO308	THE 101 Introduction to Theatre LC: TH101
SOC 205 Social Problems LC: SO202	

	1		T
Courses	Credit Value	Courses	Credit Value
ACC 101 Principles of Accounting I	3	BA 207 Financial Accounting	3
	<del>                                     </del>	BA 208* Managerial Accounting, unless more than	
ACC 102 Principles of Accounting II	3	10 years old, then BA 206.	3
ACC 110 Accounting for Entrepreneurs		GE-General Elective	3
ACC 124 Individual Tax Procedures		GE-General Elective	3
ACC 150 Payroll Accounting	3	GE-General Elective	3
ACC 201 Intermediate Accounting I	3	BA 330 Intermediate Accounting I	3
ACC 202 Intermediate Accounting II	3	BA 331 Intermediate Accounting II	3
ACC 230 Cost Accounting I		BA 337 Cost Accounting	3
ACC 240 Computerized Accounting Software		BA 221** Accounting Systems	3
			<del>                                     </del>
AHS 102 Medical Terminology	3	GE-General Elective	3
AHS 108 Nutrition	3	PE 101 Nutrition	
AHS 109 Personal/Community Health	3	PE 201 Personal & Community Health	3
ART 101 Art History and Appreciation	3	AR 240 Art Appreciation	3
		**	
ARV 102 Modern Art Communication	3	AR260 Renaissance Art to Modern Art	3
ARV 106 Theory of Color		GE-General Elective	3
ARV 106 + ARV 121= AR 103	3	AR 103 Fundamental Design and Color Theory	3
ARV 110 Computer Graphics I		AR 120 Intro to Graphic Design: Software & Design	
ARV 114 Photography I		AR 200 Photo-Imagery	3
ARV 120 Drawing		AR 101 Basic Drawing and Composition	3
ARV 121 Design		GE-General Elective	3
ARV 121 + ARV 106= AR 103		AR 103 Fundamental Design and Color Theory	3
ARV 165 Visual Presentation	3	AR 220 Computer Imagery	3
ARV 265 Graphics Arts Portfolio	3	AR 320 Visual Communications	3
AST 101 Solar System Astronomy	4	SC 130 Planet Stars and Galaxies	4
AST 102 Stellar Astronomy	4	SC 200 Science Requirement or General Elective	4
- Add			
BAF 101 Personal Finance	3	BA 104 Personal Money Skills	3
BAF 250 Investments	3	GE-General Elective	3
BAF 260 Financial Management	3	BA 312 Business Finance	3
DIO 101 Dialogical Colomosa I		DI 101 Introduction to Diclory I	-
BIO 101 Biological Sciences I		BI 101 Introduction to Biology I	4
BIO 102 Biological Sciences II		BI 102 Introduction to Biology II	4
BIO 105 Principles of Biology BIO 106 Introduction to Human Structure &	+ 4	BI 200 Biology Requirement or General Elective	4
Function	1	BI 200 Biology Requirement or General Elective	Λ
BIO 107 Biology Inquiry		BI 100 Biology Requirement or General Elective	3

			T
Courses	Credit Value	Courses	Credit
BIO 109 Basic Anatomy and Physiological	Value	Courses	Value
Concepts	1	RI 114 Human Diology	
BIO 112 Basic Anatomy and Physiology		BI 114 Human Biology SC 200 Science Elective	4
BIO 115 Basic Microbiology			4
BIO 210 Anatomy and Physiology I		BI 100 Biology Requirement or General Elective	3
BIO 211 Anatomy and Physiology II		BI 205 Human Anatomy	4
BIO 225 Microbiology		BI 206 Human Physiology	4
BIO 230 General Pathology		BI 307 Microbiology	4
BIO 230 General Lathology	4	BI 200 Biology Requirement or General Elective	4
BUS 103 Intro to Business	3	BA 103 Intro to Business	3
BUS 121 Business Law I	3	BA 315 Business Law I	3
BUS 210 Intro. to E-Commerce in Business	3	CS 342** Internet Marketing	3
			- 3
CHM 106 Contemporary Chemistry I	4	SC 200 Science	4
CHM 107 Contemporary Chemistry II	4	SC 200 Science	Δ
CHM 110 College Chemistry I	<del></del>	CH 110 General Chemistry I	4
CHM 111 College Chemistry II		CH 111 General Chemistry II	4
			<del>  '</del>
COL 101 College Orientation	1	GE-General Elective	1
COL 103 College Skills	3	GE-General Elective	3
CPT 101 Introduction to Computers	3	CS 102** Microcomputer Applications	3
CPT 114 Computers and Programming		CS110** Survey of Programming Languages	3
CPT 117 Introduction to Online Learning		GE-General Elective	3
CPT 141 Consumer Applications II	1	GE-General Elective	1
CPT 169 Industrial Computer Applications	3	GE-General Elective	3
CPT185 Event-Driven Programming	3	GE-General Elective	3
CPT 186 Visual Basic.NETI	3	CS 306** Programming IV:Advanced Programming	
CPT 207 Complex Computer Applications		GE-General Elective	3
CPT 208 Special Topics in Computer Technology		GE-General Elective	3
CPT 209 Computer System Management		GE-General Elective	3
CPT 232 C++Programming I	-	CS 205** Programming I: Imperative Programming	
CPT 233 C++Programming II		CS 206** Programming II: Object Oriented Paradig	
CPT 236 Introduction to JAVA Programming		CS 330** Internet Programming II	3
CPT 237 Adv. JAVA Programming	+	GE-General Elective	3
CPT 240 Internet Programming w/Database	<del></del>	CS 326** Internet Database I: DBMS	3
CPT 242 Database	<del> </del>	CS 305** Database Management	3
CPT 247 UNIX Operating System	+	GE-General Elective	3
CPT 257 Operating Systems	<del> </del>	GE-General Elective	$\frac{3}{3}$
1 5	1	CS 201** Operating Systems & Networking	† – –
CPT 257+ IST 220= CST 201	3	Fundamentals	3
CPT 264 Systems and Procedures	1	CS 304** Information Systems Analysis and Design	n 3

Courses	Credit Value	Courses	Credit Value
CPT 267 Technical Support Concepts	3	GE-General Elective	3
CPT 272 Adv. Microcomputer Database	<del></del>	CS 211** Database Software	3
CPT 274 Adv. Microcomputer Spread Sheets	+	CS 212** Spreadsheet Software	3
CPT 282 Information Systems Security		CS 207** Network Security Fundamentals	3
CPT 286 Visual Basic. NET II		GE-General Elective	3
CPT 288 Computer Game Development I		GE-General Elective	3
CPT 293 Advanced Microcomputer Multimedia			
Applications	3	GE-General Elective	3
CPT 295 Desktop Publishing Applications		CS 210** Word Processing and Desktop Publishing	
<u> </u>		and 2 controp 1 donorming	<del>-</del> -
CRJ 101 Introduction to Criminal Justice	3	CJ201 Introduction to Criminal Justice	3
CRJ 110 Police Patrol	3	GE-General Elective	3
CRJ 115 Criminal Law	3	CJ 203 Criminal Law	3
CRJ 120 Constitutional Law	3	CJ 440 Constitutional Law	3
CRJ 125 Criminology	3	CJ 321 Theories of Criminal Justice	3
CRJ 140 Criminal Justice Report Writing	3	GE-General Elective	3
CRJ 145 Juvenile Delinquency	3	SO 301 Juvenile Delinquency	3
CRJ 202 Criminalistics	3	GE-General Elective	3
CRJ 205 Criminal Justice in Film	3	GE-General Elective	3
CRJ 220 The Judicial Process	3	GE-General Elective	3
CRJ 222 Ethics in Criminal Justice	3	CJ 325 Ethics in Criminal Justice	3
CRJ 224 Police Community Relations	3	GE-General Elective	3
CRJ 230 Criminal Investigation I	3	GE-General Elective	3
CRJ 232 White Collar Crime Investigation	3	GE-General Elective	3
CRJ 236 Criminal Evidence	3	GE-General Elective	3
CRJ 242 Correctional Systems	3	CJ 330 Corrections	3
CRJ 250 Criminal Justice Internship	3	CJ 490 Criminal Justice Internship	3
CRJ 263 Academy Preparatory Training	3	No Credit	C
ECD 101 Intro to Early Childhood	3	ED 200 Principles of Education	3
ECD 102 Growth and Development I	3	PS204 Human, Growth & Development	3
ECD 105 Guidance -Classroom Management	3	GE-General Elective	3
ECD 107 Exceptional Children	3	PS 320 The Exceptional Child	3
ECD 108 Family & Community Relations	3	EE 304 Home, School, & Community Relations/GE	3 3
ECD 131 Language Arts	3	GE-General Elective	3
ECD 132 Creative Experiences	3	EE 313Creative Arts in Early Childhood Education/	/ 3
ECD 133 Science and Math Concepts	3	GE-General Elective	3
ECD 135 Health, Safety & Nutrition	3	PE 201 Personal & Community Health	3
ECD 138 Movement and Music for Children	3	GE-General Elective	3
ECD 200 Curriculum Issues in Infant & Toddler			
Dev.	3	GE-General Elective	3

	Credit		
Courses	Value	Courses	Credit Value
ECD 201 Principles & Ethics in Leadership in			
Early Care & Education	3	GE- General Elective	3
ECD 203 Growth and Development II		PS 204 Human Growth & Development	3
ECD 205 Socialization & Group Care of Infants		and a second sec	-
& Toddlers	3	GE-General Elective	3
ECD 207 Infants & Toddlers w/ Special Needs	<del> </del>	EE 305 Early Intervention for Infants & Young Chil	1
ECD 220 Social Studies Curriculum in Early		Toung only	<del>                                     </del>
Education	3	EE 347 Social Studies in the Early Childhood Class:	1 3
ECD 237 Methods & Materials		EE 311 Early Childhood Methods	3
ECD 243 Supervised Field Experience I		EE 300 Field Experience + 2 GE-General Elective	3
ECD 244 Supervised Field Experience II	3	GE-General Elective	3
ECD 246 Designing Quality Infant & Toddler			
Environments	3	GE-General Elective	3
ECD 251 Supervised Field Exp. for ECD 246	3	GE-General Elective	3
ECD 259 Behavior Management for Special Need	3	GE-General Elective	3
ECD 270 Foundations in Early Care and Education		GE-General Elective	3
EDU 241 Learners and Diversity		GE-General Elective	4
ECO 101 Basic Economics	3	EC 100 or GE-General Elective	3
ECO 210 Macroeconomics	3	EC 204 Macroeconomics	3
ECO211 Microeconomics	3	EC 203 Microeconomics	3
ENG 101 English Composition I	3	EN 101 Freshman Composition	3
ENG 102 English Composition II	3	EN 102 Expository Prose	3
ENG 165 Professional Communications	3	EN/BA 231 Technical & Professional Communication	i 3
ENG 201 American Literature I	3	EN 204 Major American Authors I	3
ENG 202 American Literature II	3	EN 205 Major American Authors II	3
ENG 205 English Literature I		EN 202 Major British Authors I	3
ENG 206 English Literature II	3	EN 203 Major British Authors II	3
ENG 208 World Literature I	3	EN 201 Experiences in Literature	3
ENG 209 World Literature II	3	EN 201 Experiences in Literature	3
ENG 214 Fiction	3	GE-General Elective	3
ENG 230 Women in Literature	3	GE-General Elective	3
ENG 235 Southern Literature	3	EN 312 Southern American Literature	3
EVT 155 Introduction to Earth Science	4	SC 200 Science Elective	4
EVT 156 Introduction to Environmental Science	4	BI 108 Environmental Science	4
FRE 101 Elementary French I	4	FRE 101 Elementary French I + 1 GE-Elective	4
FRE 102 Elementary French II		FRE 102 Elementary French II + 1 GE-Elective	4
FSE 101 Introduction to Funeral Services	7	GE-General Elective	2
I DE 101 Introduction to 1 different per vices		OD COMOUNDICOUSE	1 4

	Credit		Credit
Courses	Value	Courses	Value
FSE 110 Funeral Services Management and			
Merchandising	3	GE-General Elective	3
FSE 112 Anatomy & Physiology for Funeral			
Service	3	BI 100 Biology Requirement or General Elective	3
FSE 113 Microbiolgy for Funeral Services	4	BI 307 Microbiology	4
FSE 115 Funeral Directing	3	GE-General Elective	3
FSE 120 Funeral Counseling	4	GE-General Elective	4
FSE 130 Business and Mortuary Law		GE-General Elective	2
FSE 131 Funeral Servies and Ethics, Regulations			
and Statutes	2	GE-General Elective	2
FSE 165 Sociology of Funeral Services	3	SO 101 Sociology	3
FSE 170 Embalming Chemistry	4	GE-General Elective	4
HIS 101 Western Civilization to 1689	3	HI 110 World Civilization I	3
HIS 102 Western Civilization Post 1689	3	HI 111 World Civilization II	3
HIS 104 World History	3	GE-General Elective	3
HIS 115 African-American History	3	HI 338 African-American History	3
HIS 201 American History: Discovery to 1877	3	HI 112 US History I	3
HIS 202 American History: 1877 to Present	3	HI 113 US History II	3
HRT 110 Plant Form & Function	4	BI 312 Anatomy & Physiology of Vascular Plants	4
HUS 101 Introduction to Human Services	3	GE-General Elective	3
HUS 134 Activity Therapy	3	GE-General Elective	3
HUS 150 Supervised Field Placement I	3	GE-General Elective	3
HUS 151 Supervised Field Placement II	3	GE-General Elective	3
HUS 201 Family Systems Dynamics	3	GE-General Elective	3
HUS 204 Intro to Social Work		SW 203 Intro to Social Work	3
HUS 205 Gerentology	3	SW 207 Gerontology	3
HUS 206 Death & Dying		GE-General Elective	3
HUS 208 Alcohol & Drug Abuse	1 3	GE-General Elective	3
HUS 209 Case Management	3	GE-General Elective	3
HUS 217 Addictions Counseling	3	GE-General Elective	3
HUS 237 Group Dynamics		SW 302 Social Work Specialized Groups	3
1105 257 Group Dynamics	+-	S +	<del>                                     </del>
IDS 101 Human Thought & Learning	-	GE-General Elective	3
100 101 Human Thought & Dearning	+	GD General Elective	+
IST 201 CISCO Internetworking Concepts	3	GE-General Elective	3
IST 202 CISCO Router Configuration	3	GE-General Elective	3
IST 203 Adv. CISCO Router Configuration	3	GE-General Elective	3
IST 204 CISCO Troubleshooting		GE-General Elective	3
IST 220 Data Communications		GE-General Elective	3

Courses	Credit Value	Courses	Credit Value
0.002.005	-		value
IST 220 + CPT 257= CST 201	۔	CS 201** Operating Systems & Networking Fundamentals + electives	
151 220 + C11 237 - C51 201	0		6
IST 225 Internet Communication	2	CS 103 Basic Concepts of the Internet & the World Wide Web	1
IST 226 Internet Programming		CS 234**Web Page Development	3
IST 237 Intermediate Website Design		CS 331** Internet Programming III	3
IST 238 Adv. Tools for Website Design			3
IST 241 Network Architecture I		CS 234** Web Page Development GE-General Elective	3
IST 256 LAN Desktop Technologies		GE-General Elective	3
IST 257 LAN Network Server Technologies		GE-General Elective	3
IST 268 Computer Forensics			3
IST 270 Client/Server Systems	2	CS 307** Computer Compliance, Regulations, and GE-General Elective	
IST 272 Relational Database			3
IST 281 Presentation Graphics		CS 405 ** Database Programming	3
	<del></del>	CS 214** Presentation Software	3
IST 290 Special Topics in Information Sciences	3	GE-General Elective	3
MAT 101 Paginning Algebra	T 0	MA 002 D1	1
MAT 102 Intermediate Algebra		MA 100 at CF Count I Flation	0
MAT 110 Callaga Alaska		MA 100 or GE-General Elective	3
MAT 111 College Algebra	1	MA 115 College Algebra	3
MAT 111 College Trigonometry		MA 103 Trigonometry	3
MAT 112 Precalculus	-	MA 122 Pre-Calculus	3
MAT 120 Probability & Statistics		MA 200 Elementary Statistics	3
MAT 122 Finite College Mathematics	<del></del>	MA 100 or GE-General Elective	3
MAT 123 Contemporary College Mathematics	<del> </del>	GE-General Elective	3
MAT 130 Elementary Calculus		MA 122 Pre-Calculus	3
MAT 140 Analytical Geometry & Calculus I		MA 205 Calculus I + 1 GE-General Elective	4
MAT 141 Analytical Geometry & Calculus II		MA 206 Calculus II + 1 GE-General Elective	4
MAT 155 Contemporary Mathematics	+	MA 110 Mathematics for Liberal Arts	3
MAT 170 Algebra, Geometry & Trigonometry I	3	MA 100 or GE-General Elective	3
  MAT 171 Algebra, Geometry & Trigonometry II	3	MA 100 or GE-General Elective	3
MAT 220 Adv. Statistics		MA 315 Probability & Statistics	3
MAT 240 Analytical Geometry & Calculus III		MA 307 Calculus III + 1 GE-General Elective	4
MAT 242 Differential Equations		MA 301 Differential Equations	3
			+
MGT 101 Principles of Management	3	BA 300 Principles of Management	3
MGT 120 Small Business	3	BA 318 Small Business Management	3
MGT 150 Fundamentals of Supervision		GE-General Elective	3
MGT 201 Human Resource Management	3	BA 322 Human Resource Management	3
MGT 240 Management Decision Making		GE-General Elective	3
	1		
MKT 101 Marketing	3	BA 341 Principles of Marketing	3

Courses	Credit Value	Courses	Credit Value
MKT 110 Retailing	3	BA 344 Principles of Retailing	3
MKT 120 Sales Principles		BA 346 Sales Management	3
MKT 135 Customer Service Techniques		GE-General Elective	3
MKT 210 Merchandising	3	GE-General Elective	3
MKT 240 Advertising	3	BA 343 Advertising	3
		<u> </u>	
MUS 105 Music Appreciation	3	MU 205 Music Appreciation	3
PHI 101 Introduction to Philosophy	3	PL 201 Introduction to Philosophy	3
PHI 105 Introduction to Logic		PL 210 Basic Systems of Logic	3
PHI 110 Ethics		PL 211 Contemporary Ethical Issues	3
PHS 101 Physical Science I	4	SC 200 or GE-General Elective	4
PHS 102 Physical Science II	4	SC 200 or GE-General Elective	4
PHY 201 Physics I	4	PH 201 General College Physics I	4
PHY 202 Physics II		PH 202 General College Physics II	4
PHY 221 University Physics I	4	PH 201 General College Physics I	4
PHY 222 University Physics II		PH 202 General College Physics II	4
PHY 223 University Physics III		SC 200 or GE-General Elective	4
			<del>-   - '</del>
PSC 201 American Government	3	PO 242 American Government	3
PSC 215 State and Local Government		PO 243 State and Local Government	3
PSY 103 Human Relations	3	PS 100 or GE-General Elective	3
PSY 105 Personal /Interpersonal Psychology		PS 100 or GE-General Elective	3
PSY 201 General Psychology		PS 101 Introduction to Psychology	3
PSY 203 Human Growth and Development		PS 204 Human Growth and Development	3
PSY 210 Educational Psychology		PS 304 Educational Psychology	3
PSY 212 Abnormal Psychology		PS 306 Behavior Disorders	3
PSY 215 Psychology of the Mentally Retarded		PS 100 or GE-General Elective	3
PSY 218 Behavior Modification		PS 100 or GE-General Elective	3
PSY 230 Interviewing Techniques		PS 100 or GE-General Elective	3
PSY 235 Group Dynamics		PS 213 Dynamics of Small-Group Interaction	3
151 200 Group Dynamics	<del>                                     </del>	1 = 210 Dynamics of Small Group Interaction	-
REL 103 Comparative Religion	1 3	RE 100 or GE-General Elective	3
103 Computative Rengion	1 -	TED TOO OF SEE CONCINE	+
SOC 101 Intro to Sociology	7	SO 201 Intro to Sociology	3
SOC 205 Social Problems		SO 202 Contemporary Social Problems	3
SOC 210 Juvenile Delinquency		SO 301 Juvenile Delinquency	3
SOC 220 Sociology of the Family	-1	SO 308 Sociology of Family	3
SOC 230 Intro to Gerontology		SW 207 Gerontology	3
250 250 into to defoniology	1 3	10 11 201 Goromology	

### **Piedmont Technical College**

Course List

## Limestone College

Courses	Credit Value	Courses	Credit Value
SPA 101 Elementary Spanish I	4	SP 101 Elementary Spanish I + 1 GE-General Electi	4
SPA 102 Elementary Spanish II		SP 102 Elementary Spanish II + 1 GE-General Elect	
SPA 105 Conversational Spanish	3	SP 105 Conversational Spanish	3
SPA 107 Hispanic Culture and Communication	3	SP 299A Hispanic Culture	3
Courses		Courses	
SPC 205 Public Speaking	3	EN 105 Public Speaking	3
THE 101 Introduction to Theater	3	TH 101 Drama Appreciation	3

**unless more than five	ः(5) years old ।	or a
computer science majo	r	

\* Unless more than ten (10) years old.