



**Northwest-Shoals Community College
and
Florence City Board of Education
ARTICULATION AGREEMENT
2004-2005**

Articulation is a planned process that allows a high school student the opportunity to progress from secondary to postsecondary in a sequential manner without duplication of instruction. Under such an agreement, postsecondary course credit is awarded for skills received at the high school level.

Articulation is course specific for the following courses

470301 Electrical/Electronic I	AUM111 Automotive Electrical Systems
470302 Electrical/Electronic II	AUM112 Starting Charging Sys & Accessories
470303 Brakes II/Suspension & Steering	AUM121 Breaking Systems
470304 Engine Performance I	AUM211 Automotive Electronics
470305 Engine Performance II	AUM240 Engine Performance
520506 Bus Tech Essentials A & B Sem 1 & 2	OAD100B Basic Keyboarding
520506 Bus Tech Essentials A & B Sem 1 & 2	OAD 101 Beginning Keyboarding
480801 Intro to Welding	WDT111 Cutting Process Theory
480802 Intern Fillet Welds	WDT112 Shielded Metal ARE Theory
480803 Adv SMAW Fillet Welds	WDT114 Gas Metal ARE Fillet Theory
480804 Intermediate SMAW	WDT151 Cutting Processes Lab
480805 ADV SMAW Level II	WDT152 Shielded Metal ARE Fillet Welding
440101 Intro to Cos Sem 1 & 2	COS111 Cos. Science & Art
440102 Chem Meth/Advanced COS	COS113 Chemical Meth or COS114
440103 Colorimetry	COS121 & COS122 Colorimetry
440104 Salon Practices & Management	COS124 Salon Management
440105 Cosmetology Esthetics	COS131 Esthetics
440106 Nail Care & Applications	COS151 Nail Care
440107 Nail Art & Applications	COS152 Nail Care Applications
410401 Drafting Design Tech Sem 1 & 2	DDT111 Fundamentals Drafting Design
410402 Intermediate Mechanical Design Sem 1 & 2	DDT112 Intro Technical Drawing
410403 Adv.Mechanical Design Sem 1 & 2	DDT103 Intro Computer Aided Drafting
460212 Alternating Current	ILT141 AC Fundamentals Lab
460212 Alternating Current	ILT140 AC Fundamentals
460211 Direct Current	ILT138 DC Fundamentals
460211 Direct Current	ILT139 DC Fundamentals Lab