CTE Articulated College Credit at South Plains College

| Name: _ | S | tudent Id: | Phone: |
|---------------------------------------|---|--|--|
| Address: | | | High School: |
| Signature: | | | Date: |
| Show You | ck the box for the CTE Articulated class(es) you have to w this form to your South Plains College Counselor at t must file this form with the Admissions & Records offic sfer high school credit to college transcript. Dual credi | he time of registr ce after earning s | ration. six (6) hours at South Plains College in order to |
| Accounting | | | Ready, Set, Teach! I |
| | Business Computer Information Systems I | | CDEC 1311: Introduction to Early Childhood |
| | ITSC 1401: Intro to Computers | | Education and |
| | Accounting I | | CDEC 1303: Family, School & the Community |
| | ACNT 1303: Intro to Accounting I | | Child Development and |
| | Accounting II | | Elementary School Teacher Assistant |
| | ACNT 1304: Introduction to Accounting II | | CDEC 1311: Introduction to Early Childhood |
| | Word Processing Application | | Education |
| | POFI 2401 Word Processing | <u>Comput</u> | ter Information Systems & Networking Certificate |
| | | | Business Computer Information Systems I or |
| | Business Computer Information Systems I | | Computer Applications |
| | ITSC 1401: Intro to Computers | | ITSC 1401: Intro to Computers |
| | Automotive Technician I | | Accounting I |
| _ | AUMT 1301: Intro & Theory of Auto Tech | _ | ACNT 1303: Intro to Accounting I |
| | Automotive Technician II | | Business Computer Programming |
| | AUMT 1316: Suspension & Steering and | _ | ITSE 1402: Computer Programming Fundamentals of the Internet |
| | AUMT 1410: Automotive Brake Systems NATEF Programs | | ITSE 1411: Beginning Webpage Programming |
| | AUMT 1407: Automotive Electrical Systems | | Telecommunications & Networking (Computer |
| | AUMT 2417: Automotive Engine Perf. Ana I | | Networking) |
| Business | | | ITNW 1425: Intro to Networking |
| | Business Computer Information Systems I or | | Business Computer Programming I |
| | Computer Applications | | ITSE 1449: Programming Logic and Design |
| | ITSC 1401: Intro to Computers | | Intro to Computer Maintenance Tech |
| | Accounting I | | ITSC 1405: Intro to PC Operating Systems |
| _ | ACNT 1303: Intro to Accounting I | | Computer Maintenance Tech I or |
| | Accounting II | | Internetworking Technologies I |
| | ACNT 1304: Introduction to Accounting II | | ITSC 1425: Personal Computer Hardware |
| | Marketing Dynamics or Principals of Marketing | <u>Design</u> | <u>Communications</u> |
| | MRKG 1311: Principals of Marketing | | Business Image Management & Multimedia or |
| | Business Management | | Digital Graphics/Animation |
| | BMGT 1303: Principals of Management | | ARTC 1313: Digital Publishing I |
| | Business Ownership | | Computer Multimedia/Animation Technology |
| | BMGT 1301: Supervision | | ARTV 1303: Basic Animation |
| | Word Processing Application | | Telecommunications and Networking (Web |
| | POFI 2401: Word Processing | | Design) |
| | Desktop Design | | IMED 1316: Web Page Design I |
| | POFI 2331: Desktop Publishing | | Service Technology |
| | <u>Development</u> | | Heavy Equipment |
| | Business Computer Information Systems I | | DEMR 1405: Basic Electrical Systems |
| | ITSC 1401: Intro to Computers Child Development and | EMC D | DEMR 1416: Basic Hydraulics Radiologic Tech, and Respiratory Care |
| | Preparation for Parenting | | Business Computer Information Systems I |
| | CDEC 1319: Child Guidance | | ITSC 1401: Intro to Computers |
| | Early Childhood Professions I | Floctric | cal & Power Transmission Tech |
| | CDEC 1321: The Infant & Toddler | | Business Computer Information Systems I |
| | Early Childhood Professions II | | ITSC 1401: Intro to Computers |
| | CDEC 1318: Nutrition, Health & Safety and | | Electrical Trades I |
| | CDEC 1354: Child Growth & Development | | ELPT 1315: Electrical Calculations |

ELPT 1321: Intro to Basic Electrical and Tools

Electronics Service Technology

- □ Business Computer Information Systems I \ ITSC 1401: Intro to Computer
- Internetworking Technology I or Intro to Computer Maintenance Tech or Computer Maintenance Tech or Telecommunications and Networking or Independent Study in Tech Aps CPMT 1405: IT Essentials I: PC Hardware & Software
- □ Internetworking Technology I ITCC 1401: Networking Basics (CISCO I) and ITCC 1404: Router & Routing Basics (CISCO 2)
- □ Internetworking Technology II ITCC 2408: Switching Basics & Int. Rout. (CISCO 3) and
- ITCC 2410: WAN Technologies (CISCO 4)

Engineering Graphics & Design Engineering Computer-Aid

- Engineering Computer-Aided Drafting I
 DFTG 1309: Basic Computer Aided Drafting
- □ Engineering Graphics DFTG 1305: Technical Drafting
- Architectural Graphics or Engineering Computer-Aided Drafting II
 DFTG 1317: Architectural Draft-Residential

Health Information Technology/Transcriptionist

- Business Computer Information Systems I ITSC 1401: Intro to Computers
- Health Science Technology I and Health Science Technology II or Medical Terminology and Introduction to Health Science Technology HITT 1305: Medical Terminology

Law Enforcement Technology

- Business Computer Information Systems I ITSC 1401: Intro to Computers
- □ **Technical Introduction to Criminal Justice** CRIJ 1301: Intro to Criminal Justice
- □ Crime in America/Juvenile Justice CRIJ 1313: Juvenile Justice System

<u>Machinist Trades</u>

- Metal Trades I MCHN 1338: Basic Machine Shop I
 Metal Trades II
 - MCHN 1332: Bench Work & Layout

Office Technology

- Business Computer Information Systems I or Computer Applications
 ITSC 1401: Intro to Computers
- □ Accounting I ACNT 1303: Intro to Accounting I
- Administrative Procedures
 POFT 1309: Administrative Office Procedures I
- Word Processing Application POFI 2401: Word Processing
- Health Science Technology I and Health Science Technology II or Medical Terminology and Introduction to Health Science Technology HITT 1305: Medical Terminology

Video Production

- □ Media Technology I
 - ARTV 1371: Intro to Video Production Technology
- Telecommunications & Networking (Web Design)
- IMED 1316: Web Page Design I

<u>Welding</u>

 Any combination of the following: Ag Metal Fab, Ag Structures, Intro to Ag Mechanics, Ag Mechanics I, Ag Mechanics II, Manufacturing Systems, Manufacturing Technology or Metal Trades plus course competencies (see Pete Stracner) can result in up to 12 hours from: WLDG 1430: Intro to Gas Metal Arc
 WLDG 1428: intro to Shielded Metal Arc
 WLDG 1457: Intermediate Shielded Metal Arc

Criteria for awarding articulated college credit at South Plains College:

- Achieve mastery of the content-enhanced CTE Articulated high school course by earning a minimum grade of 80 (3.0 or higher).
- Enroll at South Plains College within 15 months of high school graduation, meeting all admission requirements (see College Catalog-for admission requirements).
- Submit an official high school transcript showing the CTE Articulated course to SPC.
- Inform your college counselors and faculty advisors of your CTE Articulated status and submit this application to the Admissions and Records Office.
- Successfully complete 6 semester hours of college-level work at South Plains College. (Dual credit, CLEP examinations and/or AP credit may count for the 6 hours.)
- Articulated course should appear in the college catalog and be included in the technical certificate or degree plan declared by the student.

Check your college transcript upon completion of 6 semester hours to verify articulated CTE courses from high school have been added. A CTE Articulated course should have a letter "A" after the course abbreviation on the high school transcript indicating it is a CTE Articulated class. Check with your high school counselor to ensure your transcript includes correctly coded CTE Articulated courses. CTE Articulated is not the same as dual credit taken in high school. Take advantage of both. CTE Articulated credit may transfer to some, but not all, four-year universities.

For more information, please contact Sylvia Valdez at (806) 716-2578 or svaldez@southplainscollege.edu.