



**2009-2010 Fall Semester**  
**August 17-December 4, 2009**

## REGISTRATION DATES

**July 15 (Wed) Fall 2009 Registration**

- 8:00 am-10:00 am Graduates
- 10:00 am-11:30 am Spring 2009 and Summer 2009 Continuing Students
- 1:30 pm-6:00 pm Spring 2009 and Summer 2009 Continuing Students

**July 16 (Thurs) Fall 2009 Registration**

- 8:00 am-12:00 pm All Students

**August 3 (Mon) - Deadline for New Applications (Fall Semester)**

**August 10 (Mon) - 3:00 pm Fees Due for Registration**

**August 12 (Wed) Fall 2009 Late Registration**

- 8:00 am-11:30 am All Students
- 1:30 pm-6:00 pm All Students

**August 13 (Thurs) Fall 2009 Late Registration**

- 8:00 am-3:00 pm All Students

**August 14 (Fri) Fall 2009 Late Registration**

- 8:00 am-12:00 pm All Students

**August 19 (Wed) 3:00 pm Fees Due for Late Registration**

### PROGRAMS OFFERED

**ASSOCIATE OF APPLIED SCIENCE DEGREE:**

- Accounting Technology
- Aviation Maintenance Technology
- Commercial Art
- Computer Specialist-Operations
- Applications Development Specialist
- Networking Specialist
- Programming Specialist
- Criminal Justice
- Drafting and Design Technology
- Industrial Electronics Technology
- Industrial Instrumentation
- Occupational Education
- Office Systems Technology
- Process Technology

**TECHNICAL DIPLOMA:**

- Automotive Technology
- Collision Repair Technology
- Culinary Arts and Occupations
- Diesel Powered Equipment Technology
- Electrician
- Machine Tool Technology
- Practical Nursing (Including IV Therapy)
- Welding

**CERTIFICATE:**

- Air Conditioning and Refrigeration
- Dietary Management
- Nursing Assistant

### STEPS OF ENROLLMENT

1. Complete an Application for Admission
2. Provide ACT/SAT scores (within past 5 years), or college transcript with credit in English and College Algebra, or Sowela Placement Exam on campus.
3. Apply for financial aid.
4. Have your official high school transcript or GED scores sent to Sowela (required for Associate Degree applicant)
5. After the application is processed and placement is determined, attend orientation.
6. Register for classes during registration week.

## OFFICE OF ACADEMIC AND STUDENT SUCCESS

*Vice Chancellor of Academic Affairs and Student Success*

Director of Student Support Services	Dr. Rick Bateman	491-2641
	Ms. Christine Collins	491-2664
<b>Academic Department</b>	<b>Department Chairs</b>	
Business and Information Technology	Ms. Mathilda Rigmaiden	491-2060
Culinary, Graphic and Design Arts	Mr. Gray Little	491-2672
Industrial and Transportation Technology	Mr. Melvin Cox	491-2690
Liberal Studies and Education	Mr. Charles Stewart	491-2567
Nursing	Ms. Regina Johnson	491-2696
Process Technology	Mr. Linton Lecompte	491-2586

## STEPS

Coordinator	Mr. Lane Haley	491-2607
-------------	----------------	----------

## OFFICE OF ENROLLMENT MANAGEMENT

Dean of Enrollment Management	Ms. Nancy Joslin	491-2688
Enrollment Services Manager	Ms. Laura LaFleur	491-2688
Director of Financial Aid	Ms. Anna Daigle	491-2689
Director of Admissions	Mr. Joseph Lavergne	491-2666

## OFFICE OF FINANCE AND ADMINISTRATION

*Vice Chancellor for Finance and Administrative Services*

	Ms. Angele Ozoemelum	491-2030
--	----------------------	----------

## INFORMATION RESOURCES AND TECHNOLOGY

*Chief Information Resources and Technology Officer*

Information Technology Coordinator	Dr. Charles Nwankwo	491-2442
	Ms. Jo Schexneider	491-2608

## ELECTRONIC LEARNING

eLearning Coordinator	Ms. Desiree Devereaux	491-2702
-----------------------	-----------------------	----------

## LIBRARY and LEARNING RESOURCE CENTER

Director of Library Services	Ms. Mary F. Sherwood	491-2656
------------------------------	----------------------	----------

## ADMISSIONS

All persons seventeen (17) years of age or older may apply for admission to Sowela. Associate Degree applicants are required to be high school graduates or have a GED and must meet the required scores on Sowela's placement test (ASSET or COMPASS). An official copy of the applicant's ACT scores with a score of 17 in Reading, 19 in Math, and 18 in English may be accepted in place of the ASSET or COMPASS. 1.

Official transcripts from postsecondary educational institutions accredited by one of the six regional accrediting agencies may be substituted for the placement exam for all programs except Practical Nursing. The official transcript must indicate successful completion of college English and Math. Technical diploma applicants must meet the required scores for Technical diploma Programs on one of the placement tests (ASSET, COMPASS, or ACT).

## APPLICATION AND ADMISSIONS PROCEDURES

1. Applicants should report to the Business Office to pay the \$20 placement test fee on Tuesday through Thursday mornings between 7:45 a.m. and 8:15 a.m. and Tuesday evenings between 4:30 p.m. and 5:15 p.m. The test is given in room 109 of the Administration Building and begins promptly at 8:30 a.m. on Tuesday through Thursday mornings, and 5:30 p.m. on Tuesday evenings. Applicants should present their paid receipt to the Enrollment Specialist to be admitted to the test.
2. Applicants must present proof of Louisiana residency with one of the following documents:
  - a. Louisiana Driver's License
  - b. Louisiana Voter's Registration card
  - c. Louisiana Income Tax Return showing taxes paid
3. Applicants will be notified by mail of the date and time to report for Orientation and enrollment.
4. Applicants approved for an associate degree program or the Practical Nursing program may have to submit a certified copy of their high school transcript or GED scores to the Office of Admissions and Financial Aid prior to enrollment. A Practical Nursing applicant must also turn in a certified copy of his/her birth certificate, along with the transcript, to be placed on the waiting list. Birth cards or birth abstracts will NOT be accepted.
5. Certified transcripts from all colleges/universities previously attended, must be provided to the Registrar. A student, who is ineligible to return to his/her previous college, may be admitted provisionally with permission of the Registrar.

Students will not be refused admission into the college because of low test scores. Test scores are used for advising and placement purposes only. A student that tests into transitional courses may be permitted to enroll in a limited number of other courses determined by the department as not requiring a prerequisite.

All documents submitted through the application process become the property of Sowela Technical Community College and will not be returned.

## TECH PREP STEPS

Students from participating high schools may enroll in Tech Prep STEPS (Senior Technical Education Program at Sowela) if they are a graduating senior (have 17 credits) and need a maximum of two core courses (English, math, or science). Placement test requirements must be satisfied to qualify for this program. Since a high school diploma is required for admission into an associate degree program, credits taken for associate classes will be banked. The STEPS students must complete their entire senior year at Sowela and meet all requirements for graduation from the high school before the banked credits will be awarded. For additional information, contact the counselor at participating high schools or the STEPS office at 337-491-2607.

## Parking Permits

Vehicle registration permits are issued from the Office of Enrollment Management at a cost of \$5 each. ALL faculty, staff, and students who operate vehicles on campus must register their vehicles and display the hanging permit from their rearview mirror so that it is visible at all times. Permits are valid for one school year, August to July. Vehicle registration allows authorized students to park in zones to which they are entitled only if space is available.

The operation of a motor vehicle on campus is a privilege granted by Sowela Technical Community College. Failure to abide by the regulations will revoke this privilege and/or result in disciplinary action.

## Student ID Cards

All students enrolled at Sowela must have an ID card. There will be a \$5 charge for the card. This will permit immediate identification of Sowela students and should be carried at all times while on campus. It will also allow access to library services and student activities.

## Graduating Students

Students expecting to complete program requirements during this semester will:

- Obtain an Application for Graduation from their advisor.
- Register for classes DURING THE DESIGNATED REGISTRATION TIME.
- Turn in the COMPLETED application with verification of the graduation fee paid, to the Registrar's Office.

*ALL GRADUATING STUDENTS ARE ENCOURAGED TO ATTEND GRADUATION CEREMONIES.*

## Graduation Fee

A fee of \$35 will be assessed to all students who are completing graduation requirements. The fee will pay for cap and gown, and will help defray graduation costs. This fee will be paid at the time of registration for the student's final term and is NOT REFUNDABLE. This fee is required even if the student does not plan to attend the graduation ceremony.

## Career Services

The Student Support Services Office is available to help students prepare for and find employment in their chosen career field. The Student Support Services Office publishes job announcements; hosts career seminars and job fairs; and assists students with résumé writing and the job search process. Visit the Student Support Services Office or call 491-2664 to find out more. (Job placement is not guaranteed.)

## Full Time Student Status

Full time students are those that are registered for at least twelve(12) semester credit hours during the Fall and Spring semesters and at least six(6) semester credit hours during the Summer session.

## Students with Disabilities

Students with disabilities are entitled to equal access to a post-secondary education and Sowela actively recruits prospective qualified students, including those with disabilities. Students with impaired sensory, manual, or speaking skills or other disabilities have the responsibility to provide documentation in a timely fashion regarding reasonable accommodation needs. Students with disabilities are encouraged to contact the Office of Student Support Services prior to the beginning of each semester. The ADA Coordinator can be reached at these numbers: (337) 491-2664 or TTY (337) 491-2524.

## Course Load

Students will be allowed to enroll for a maximum of nineteen (19) semester credit hours in the Fall and Spring semesters and ten (10) semester credit hours in the Summer session. Only with the written recommendation of the Department Head and approval from the Dean of Instruction is a student permitted to exceed these limits.

## Proof of Residency

A resident is defined as one who has lived in Louisiana for 12 consecutive months immediately preceding registration. A student may not establish residency while residing in Louisiana for the primary purpose of attending college.

All new students must provide proof of Louisiana residency. Acceptable documentation may include a valid Louisiana driver's license, Louisiana vehicle registration, current state/federal tax return or other documents that indicate a student's official domicile.

## Selective Service

In accordance with the requirements of Louisiana Law R.S. 17:3151 and the Federal Selective Service Act, male applicants who are between the ages of 18 and 25 must provide written evidence that they have registered with Selective Service before they will be allowed to register for classes. Acceptable documentation may be a copy of the applicant's Selective Service Registration card or a printout from the Selective Service web site indicating the applicant's status.

The following categories of applicants are exempt from this requirement:

- Males currently on active duty in the military.
- Veterans who submit a copy of their DD214 discharge certificate.

## Orientation

Orientation is conducted each semester/session for new students by the Offices of Enrollment Management and Academic and Student Success to acquaint each student with the staff, buildings and grounds, policies, and rules and regulations of Sowela. Each student will be assigned a departmental faculty advisor after the Orientation. The faculty advisor will assist the student with curriculum advisement and scheduling of classes at registration.

## Immunization

As required by Louisiana Law R.S. 17:110, all first time students born after 1956 must provide proof of immunization against measles, mumps, rubella, and tetanus – diphtheria as a condition of enrollment. Forms are provided to students at Orientation to be completed by their physician/health unit. Students will not be allowed to complete the registration process until they have satisfied the immunization requirement.

A waiver may be signed by the student; however, in the event of an outbreak of measles, mumps, rubella, tetanus or diphtheria on campus; the College will require the students who are not immunized to stop attending classes until the outbreak is over or until they submit proof of adequate immunization.

## Student Records

A permanent record is kept in the Registrar's Office along with computerized data on each student. All student records are confidential and only personnel in the Registrar's Office are allowed to access the student files. Students who wish to review their records may do so through the Office of the Registrar. Students are required to notify the Office of Registrar of name, address, and/or phone number changes.

## EXAMS AND COURSE CREDIT

### Credit Examination

Students may take a credit examination in certain courses if they have a fundamental knowledge of the subject. Permission to take a credit examination must be granted by the Department Chair. There will be a non-refundable fee of \$35 for each examination taken, payable prior to testing. A grade of Pass/Fail will be assigned. A score of 80 percent or more is considered passing. Students should consult with their advisor to schedule a credit exam.

### Transfer Credit

An applicant should submit an official transcript from all institutions of higher education that he/she has attended within 30 days of the beginning of his/her first semester/session of enrollment. Transcripts become property of Sowela and part of the permanent student record. Decisions regarding the award of transfer credit will be determined no later than the end of the first semester a student is enrolled.

Requests for transfer of credit must be made with a formal request by contacting the Registrar and must be accompanied by the appropriate transcripts to be considered. Failure to request credit at the time of application could jeopardize this opportunity. Transfer credit is generally accepted from institutions that are accredited through recognized agencies.

Transfers from other institutions will be considered on a case-by-case basis. Conversion from quarter hours to semester hours and conversion to a four-point grading scale will be made as needed. Course content, prerequisites and level of instruction will be reviewed. Transfer of credit will be considered only for comparable courses within the current curriculum at Sowela. Only grades of "C" or better will be considered. No credit will be given for remedial or developmental courses. No credit will be given for courses taken while under suspension from Sowela. Application of transfer credit toward completion of program requirements will be determined by the student's academic department. Grades accepted for transfer credit will not be used in the computation of grade point average for the purpose of determining graduation honors.

### Non-Credit Status

Students interested in gaining a basic understanding about course material without the pressure of examination may take classes for non-credit. A notation of satisfactory (S) or unsatisfactory (U) will be assigned to the student's Sowela transcript. Those students taking classes for non-credit are not required to provide a high school transcript or take the placement examination. Fees are the same as those for credit students.

Enrollment as "non-credit" in day classes must be approved by the Department Chair and registration must be done during the drop/add/late registration period, giving degree-seeking students first priority. Coursework will not be retroactively assigned a grade for non-credit students following the completion of the placement test.

## ONLINE CLASSES

### Tutorial

In order to take an online course at Sowela Technical Community College students are REQUIRED to complete successfully the Student Online Blackboard Tutorial that will teach students how to navigate and use the system. This short course will provide students with the necessary information to learn that process. When students register to take an online or hybrid class, they will be automatically enrolled in the Blackboard tutorial course site. To access Blackboard, the students should go to the Sowela homepage ([www.sowela.edu](http://www.sowela.edu)) and click on the Blackboard login link.

### Blackboard Access

All students are assigned Blackboard usernames and temporary passwords when they register for classes. Most, but not all, of the instructors use Blackboard. Student usernames are configured in this manner: sw + initial of the first name + last name + last TWO digits of the student's Social Security Number. For example, if a student is named John Doe and he has a SSN of 123-45-6789, then his Blackboard username would be swj-doe89. His temporary password would be his username. Once he logs on for the first time, he should click on the "Personal Information" link on the left side of his welcome page and follow the directions to change his password to something more private. For RETURNING STUDENTS, the password resets back to the username at the beginning of every semester, so you must change it to something more private again.

### Student email

All students are REQUIRED to use their Sowela student email accounts for all electronic correspondence with the institution. Student email accounts are automatically created for students when they register at Sowela, and the accounts are theirs to keep forever. To activate the accounts, students should click on the "My Sowela" link on the Sowela homepage. The students' email addresses will follow this format: [firstname.lastname@students.sowela.edu](mailto:firstname.lastname@students.sowela.edu).

The email username follows this format: [firstname.lastname@students.sowela.edu](mailto:firstname.lastname@students.sowela.edu) and the temporary password follows this format: FirstnameLastname (notice which letters are capitalized and that there is no "dot" in the middle) + the last FIVE digits of the student ID number. So, if John Doe, whose student ID number is 00054321 wanted to set up his Sowela email account, he would enter john.doe as his email username and JohnDoe54321 as his temporary password. Then once he logs in successfully, he will be prompted to change his email password to something more private. Later, when he wants to check his email, he will return to the "My Sowela" link, click on it, enter his information, and then click on the "Mail" link.

## TUITION\*\*

The student is considered officially registered once fees are paid, and all required admission documents have been submitted to the Office of Admissions and Financial Aid. Tuition does not include required fees of \$5 for registration/re-entry, \$5 for an ID card, \$5 for parking (once per year in August), and \$5 Student Government fee (each semester/term). Louisiana and Texas residents who are enrolled at Sowela will pay tuition and fees according to the following schedule:

Credit Hours	In State Tuition	Operational Fee*	Academic Excellence Fee*	Total Due
1	\$58.00	\$1.00	\$7.00	\$66.00
2	\$116.00	\$2.00	\$14.00	\$132.00
3	\$174.00	\$3.00	\$21.00	\$198.00
4	\$232.00	\$4.00	\$28.00	\$264.00
5	\$290.00	\$5.00	\$35.00	\$330.00
6	\$348.00	\$6.00	\$42.00	\$396.00
7	\$406.00	\$7.00	\$49.00	\$462.00
8	\$464.00	\$8.00	\$56.00	\$528.00
9	\$522.00	\$9.00	\$63.00	\$594.00
10	\$580.00	\$10.00	\$70.00	\$660.00
11	\$638.00	\$11.00	\$77.00	\$726.00
12	\$696.00	\$12.00	\$84.00	\$792.00

Credit Hours	Out of State Tuition	Operational Fee*	Academic Excellence Fee*	Total Due
1	\$116.00	\$1.00	\$7.00	\$124.00
2	\$232.00	\$2.00	\$14.00	\$248.00
3	\$348.00	\$3.00	\$21.00	\$372.00
4	\$464.00	\$4.00	\$28.00	\$496.00
5	\$580.00	\$5.00	\$35.00	\$620.00
6	\$696.00	\$6.00	\$42.00	\$744.00
7	\$812.00	\$7.00	\$49.00	\$868.00
8	\$928.00	\$8.00	\$56.00	\$992.00
9	\$1,044.00	\$9.00	\$63.00	\$1,116.00
10	\$1,160.00	\$10.00	\$70.00	\$1,240.00
11	\$1,276.00	\$11.00	\$77.00	\$1,364.00
12	\$1,392.00	\$12.00	\$84.00	\$1,488.00

### FEES

Registration/Re-entry**	\$5.00
Student I.D.**	\$5.00
Parking*(each year)	\$5.00
SGA* (each semester)	\$5.00
Testing Fee* (if applicable)	\$20.00

\*Fee is not covered by TOPS.

\*\*Fee is covered by TOPS for first-time, full-time students.

### \*\*SUBJECT TO CHANGE

Tuition for out-of-state residents is double the tuition for Louisiana and Texas residents. Academic excellence, operational, and other fees are the same as for residents.

Additional fees are charged for Web Classes:

- Process Technology - \$40.00
- All other Web Classes - \$20.00

Sowela Technical Community College accepts MasterCard and Visa for payment. A small processing fee will be added.

**A \$25 LATE FEE WILL BE ASSESSED FOR STUDENTS WHO REGISTER DURING THE LATE REGISTRATION PERIOD.**

**A \$25 FEE WILL BE ASSESSED FOR ANY CHECK RETURNED FOR INSUFFICIENT FUNDS (NSF). ALL FEES ARE NON-REFUNDABLE.**

### Indebtedness to the Institution

Students who do not meet their financial obligations as scheduled are not permitted to continue attending classes. The campus will not release a transcript or other information unless the financial account of the student is paid in full and the student is in good standing.

### Library Fines & Replacement Fees

Fines will be assessed for overdue books and other materials borrowed from the library. For non-returned items, the cost of replacement will be charged to the student. Unpaid fines and replacement fees will be added to the student's bill and will result in a hold being placed on the student's records.

## REFUND POLICY

The Refund Policy for Sowela Technical Community College is as follows:

- A 100% refund of tuition, academic excellence, operational and general fees will be made only when classes are cancelled or if a student withdraws PRIOR to the first instructional day of the semester/session.
- A 75% refund of tuition, academic excellence and operational fees will be made to students withdrawing during the first five (5) instructional days of the semester/session.
- A 50% refund of tuition, academic excellence and operational fees will be made to students withdrawing during the 6th to 10th instructional days of the semester/session.
- No refund shall be made after the 10th instructional day of the semester/session.
- No refund shall be made for leisure learning classes unless the class is cancelled.
- No refund shall be made for web fees unless the web class is cancelled.

All refund checks will be picked up by the students in the Business Office.

*Note: In accordance with Title IV of the Higher Education Act Amendments, refund of tuition and, when applicable, fees for Pell Grant recipients shall be made to the Pell Grant program and not to the student.*

**ATTENDANCE**

Class attendance is considered both a privilege and a responsibility. Students are expected to attend all classes for which they are enrolled. All instructors will maintain attendance records. Absence from class may be considered excused or unexcused as determined by the instructor. If a student accumulates excessive unexcused absences (10% or more of scheduled class meetings) or excess of total absences (20%), the instructor may recommend to the student's department head that he/she be withdrawn from the class. Some departments may have strict attendance policies mandated by state boards or federal guidelines.

**WITHDRAWAL**

Deadlines are set by the Registrar each semester/session for class withdrawals. A student must notify his/her instructor, advisor, or department head and proper paperwork be filled out in order for the student to receive a grade of "W".

Each student is expected to notify his/her advisor, instructor or department head if he/she is withdrawing from the College. Termination and placement forms are completed when the student withdraws. The student should notify the Financial Aid Office if he/she is receiving any type of financial aid.

Federal regulations mandate that financial aid recipients who drop all courses or officially withdraws from the College before completing 60 percent of the semester may be liable to repay a portion of the federal aid disbursed. The amount of the return is calculated using a federal formula that depends on the date the student stopped attending class. A student who owes a repayment will not be eligible for additional financial aid until the repayment is made in full.

*Note: Failure to properly withdraw may jeopardize a student's financial aid and/or result in a grade of "F" being assigned.*

**IMPORTANT DATES:**

**Monday, August 10th** - ALL Tuition and Fee payments are due in the Business Office by 3:00 p.m. (NO EXCEPTIONS)

**Wednesday, August 19th** - ALL Late Registration Tuition and Fee payments are due in the Business Office by 3:00 p.m. (NO EXCEPTIONS)

*Note: All Financial Aid refund checks will be picked up by the students in the Business Office.*

**TUITION DEFERMENT PLAN**

The Tuition Deferment Plan (TDP) is designed to assist students by allowing them to pay their tuition and allowable fees in three convenient monthly installments. TDP allows for the deferment of tuition, operational, academic excellence, and mandatory lab fees. Parking, Student ID, Registration, and Student Government fees are not deferrable. The student is required to sign the Tuition Deferment Plan and make payments as listed below. All other fees and charges must be paid by the first installment due date. Questions about tuition deferments may be addressed to the Business Office at (337) 491-2043.

**FALL 2009 DEFERMENT DATES**

<i>First Installment</i>	<i>August 10, 2009</i>
<i>Second Installment</i>	<i>September 15, 2009</i>
<i>Third Installment</i>	<i>October 20, 2009</i>

**FALL 2009 SEMESTER ACADEMIC CALENDAR**

July 15 (Wed)	Fall 2009 Registration (Continuing Students)
July 16 (Thurs)	Fall 2009 Registration (All Students)
August 3 (Mon)	Deadline for New Applications for the Fall Semester
August 10 (Mon)	Fees Due for Fall 09 Registration
August 11 (Tues)	Purge Unpaid Schedules
August 12 (Wed)	Fall 2009 Late Registration (All Students)
August 13 (Thurs)	Fall 2009 Late Registration (All Students)
August 14 (Fri)	Fall 2009 Late Registration (All Students)
August 17 (Mon)	Classes Begin / Add Period Begins
August 18 (Tues)	Last Day to Add Classes
August 19 (Wed)	All Fees Due
August 20 (Thurs)	Purge Unpaid Schedules
August 21 (Fri)	Last Day for 75% Refund
August 28 (Fri)	Last Day for 50% Refund
September 7 (Mon)	Labor Day Holiday
October 19 (Mon)	Last Day to Drop a Class or Withdraw from School
November 2-6	Advising Days
November 17 (Tues)	Spring 2010 Registration
November 18 (Wed)	Spring 2010 Registration
November 19 (Thurs)	Spring 2010 Registration
November 25 - 27	Thanksgiving Holiday
December 4 (Fri)	Fall Semester Ends, Grades Due 12:00 Noon

**BUILDING KEY**

ADMIN - Administration Building  
 AVCR - Aviation Technology Classroom Building  
 AVIA - Aviation Hanger  
 CMPTR - Computer Building  
 EM - Electro-Mechanical Building  
 METLS - Metals Building  
 MECH - Mechanical Building  
 TBLDG - Temporary Building  
 TBA - To Be Announced (See your advisor)  
 TRANS - Transportation Technology Building  
 WEB - Web Class (Internet Access Required)

**ACCOUNTING TECHNOLOGY**

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
ACCT1100A	Principles of Accounting Pt 1	3.0	08:00-08:50	M-F	ADMIN	1100	MONCEAUX R
ACCT1100B	Principles of Accounting Pt 1	3.0	13:00-13:50	M-F	ADMIN	1100	STAFF
ACCT1100N	Principles of Accounting Pt 1	3.0	16:00-20:30	TU	ADMIN	1100	GREEN T
ACCT1150A	Federal Income Tax	3.0	09:00-09:50	MWF	ADMIN	1214	RICHARD W
ACCT1200A	Principles of Accounting Pt 2	3.0	11:00-11:50	M-F	ADMIN	1100	MONCEAUX R
ACCT1200N	Principles of Accounting Pt 2	3.0	16:00-20:30	TH	ADMIN	1100	GREEN T
ACCT1210A	Computerized Accounting 1	3.0	12:00-12:50	MWF	ADMIN	1104	STAFF
ACCT1250A	Payroll Accounting	3.0	10:00-10:50	MWF	ADMIN	1214	RICHARD W
ACCT1300A	Intermediate Accounting	3.0	09:00-09:50	M-F	ADMIN	1100	MONCEAUX R
ACCT1400A	Advanced Accounting	3.0	10:00-10:50	M-F	ADMIN	1100	MONCEAUX R
ACCT1510A	Computerized Accounting 2	3.0	11:00-11:50	MWF	ADMIN	1104	RICHARD W

**AUTOMOTIVE TECHNOLOGY**

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
AUTO1202A	Automatic Transmission & Transaxle	5.0	08:00-14:30	M-F	TRANS	2	RICHARD T
AUTO1502A	Brakes	5.0	08:00-14:30	M-F	TRANS	2	RICHARD T
AUTO1812A	Engine Performance 2	5.0	08:00-14:30	M-F	TRANS	2	RICHARD T

**AVIATION MAINTENANCE TECHNOLOGY AIRFRAME**

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
AMTA2020A	Aircraft Finishes	1.0	08:00-14:30	M-F	AVIA	408	PEEPLES M
AMTA2050A	Welding	1.0	08:00-14:30	M-F	AVIA	408	PEEPLES M
AMTA2090A	Aircraft Electrical Systems	4.0	08:00-14:30	M-F	AVIA	408	PEEPLES M
AMTA2100A	Aircraft Instruments	1.0	08:00-14:30	M-F	AVIA	408	PEEPLES M
AMTA2110A	Comm & Navigation Sys	1.0	08:00-14:30	M-F	AVIA	408	PEEPLES M
AMTA2120A	Cabin Atmosphere	1.0	08:00-14:30	M-F	AVIA	408	PEEPLES M
AMTA2130A	Ice & Rain	1.0	08:00-14:30	M-F	AVIA	408	PEEPLES M
AMTA2140A	Airframe Inspection	1.0	08:00-14:30	M-F	AVIA	408	PEEPLES M

**AVIATION MAINTENANCE TECHNOLOGY GENERAL**

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
AMTG1010A	Aircraft Math & Physics	2.0	08:00-14:30	M-F	AVIA	404	CARTER G
AMTG1020A	Aircraft Drawings	1.0	08:00-14:30	M-F	AVIA	404	CARTER G
AMTG1030A	Ground Operation & Service	1.0	08:00-14:30	M-F	AVIA	404	CARTER G
AMTG1050A	Fluid Lines & Fittings	1.0	08:00-14:30	M-F	AVIA	404	CARTER G
AMTG1080A	Documents & Regulations	2.0	08:00-14:30	M-F	AVIA	404	CARTER G
AMTG1090A	Basic Electricity	3.0	08:00-14:30	M-F	AVIA	404	CARTER G
AMTG1110A	Aircraft & Eng Fire Protection	1.0	08:00-14:30	M-F	AVIA	404	CARTER G

**BIOLOGY**

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
BIOL1010A	General Biology 1	3.0	08:00-08:50	MWF	CMPT	110	GROTH R
BIOL1010B	General Biology 1	3.0	10:00-10:50	MWF	CMPT	110	GROTH R
BIOL1010C	General Biology 1	3.0	12:00-12:50	MWF	CMPT	110	GROTH R
BIOL1010D	General Biology 1	3.0	08:00-09:15	TT	CMPT	110	GROTH R
BIOL1010W	General Biology 1	3.0	00:00-00:00	WEB			GROTH R
BIOL 1011A	General Biology 1 Laboratory	1.0	13:00-14:50	M	CMPT	110	STAFF
BIOL 1011B	General Biology 1 Laboratory	1.0	13:00-14:50	W	CMPT	110	STAFF
BIOL 1011C	General Biology 1 Laboratory	1.0	13:00-14:50	F	CMPT	110	STAFF
BIOL 1011D	General Biology 1 Laboratory	1.0	09:25-11:15	TU	CMPT	110	STAFF
BIOL1020A	General Biology 2	3.0	12:15-13:30	TT	CMPT	110	GROTH R

**BUSINESS**

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
BUSI1010N	Banking Principles	3.0	17:30-20:00	TU	ADMIN	1214	STAFF
BUSI1012N	Banking Customer Service	3.0	17:30-20:00	TH	ADMIN	1214	STAFF-
BUSI1030A	Intro to Business	3.0	12:15:13:30	TT	ADMIN	1212	COOPER N
BUSI1030B	Intro to Business	3.0	13:40-14:55	TT	ADMIN	1212	COOPER N
BUSI1030N	Intro to Business	3.0	17:30-20:10	M	ADMIN	1212	TRAHAN CA
BUSI1040A	Business Planning	3.0	12:00-12:50	MWF	ADMIN	1212	GUILLORY P
BUSI1040N	Business Planning	3.0	17:30-20:00	TU	ADMIN	1212	GUILLORY P
BUSI1210A	Business Math	3.0	10:00-10:50	MWF	ADMIN	1212	SMITH S
BUSI1210N	Business Math	3.0	17:30-20:00	W	ADMIN	1212	STAFF
BUSI2300A	Business Communications	3.0	11:00-11:50	MWF	ADMIN	1212	GUILLORY P

## CAREER DEVELOPMENT

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
CDEV200135A	ServSafe Essentials	.0	08:00-16:30		TBA		QUINN K
CDEV200135B	ServSafe Essentials	.0	08:00-16:30		TBA		QUINN K
CDEV200135C	ServSafe Essentials	.0	08:00-16:30		TBA		QUINN K

## CHEMISTRY

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
CHEM1010A	General Chemistry	3.0	11:00-11:50	MWF	CMPTR	111	KALB W
CHEM1010B	General Chemistry	3.0	08:00-09:15	TT	CMPTR	111	KALB W
CHEM1010C	General Chemistry	3.0	10:50-12:05	TT	CMPTR	111	KALB W
CHEM 1011 A	General Chemistry Lab	1.0	12:30-15:00	M	CMPTR	111	KALB W
CHEM 1011B	General Chemistry Lab	1.0	12:30-15:00	TU	CMPTR	111	STAFF
CHEM 1011C	General Chemistry Lab	1.0	12:30-15:00	TH	CMPTR	111	STAFF

## COLLISION REPAIR

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
CLRP1110A	Orientation & Safety	1.0	08:00-14:30	M-F	TRANS	3	MCCARTY T
CLRP1121A	Tools & Equipment	3.0	08:00-14:30	M-F	TRANS	3	MCCARTY T
CLRP1140A	Basic Automotive Electricity	3.0	08:00-14:30	M-F	TRANS	3	MCCARTY T
CLRP1320A	Refinishing / Detailing	7.0	08:00-14:30	M-F	TRANS	3	MCCARTY T
CLRP2111A	Restraint Systems	2.0	08:00-14:30	M-F	TRANS	3	MCCARTY T
CLRP2121A	Plastic Repair	1.0	08:00-14:30	M-F	TRANS	3	MCCARTY T

## COMMERCIAL ART

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
COMA1010A	Intro to Commercial Art	3.0	08:00-10:00	MW	MECH	601	BEAUGH T
COMA1020A	Illustration	3.0	13:00-14:35	MWF	MECH	601	SPELL G
COMA1030A	Color	3.0	08:00-10:25	TT	MECH	601	SPELL G
COMA1210A	Typography	3.0	10:00-11:35	MWF	MECH	611	SPELL G
COMA1230A	Desktop Publishing	3.0	10:00-11:35	MWF	MECH	603	LITTLE G
COMA2010A	Computer Graphics 1	3.0	08:00-10:25	TTH	MECH	603	BEAUGH T
COMA2020A	Videography 1	3.0	08:00-09:35	MWF	MECH	603	LITTLE G
COMA2030A	Computer Animation 1	3.0	08:00-09:35	MWF	MECH	611	SPELL G
COMA2040A	Screen Printing	3.0	12:15-14:40	TTH	MECH	601	SPELL G
COMA2050A	Prepress	3.0	13:00-14:35	MWF	MECH	611	LITTLE G
COMA2210A	Web Page Design	3.0	12:15-14:40	TT	MECH	603	BEAUGH T
COMA2240A	Computer Graphics 2	3.0	13:00-14:35	MWF	MECH	603	BEAUGH T
COMA2500A	Portfolio Preparation & Presentation	1.0	00:00-00:00		MECH		STAFF

## COMPUTER INFORMATION SYSTEMS

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
CISX1001W	Keyboarding	2.0	00:00-00:00	WEB			RIGMAIDEN M
CISX1005A	Intro to Computers	3.0	12:00-13:20	MWF	ADMIN	1209	KENERSON M
CISX1050A	Software Applications	4.0	08:00-09:50	MWF	ADMIN	1209	KENERSON M
CISX1100A	Installation & Troubleshooting 1	3.0	10:50-12:50	TT	ADMIN	1205	HUMPHUS B
CISX1110A	Installation & Troubleshooting 2	3.0	13:00-15:00	TT	ADMIN	1205	HUMPHUS B
CISX1200A	Operating Systems	4.0	08:00-09:50	MWF	ADMIN	1205	HUMPHUS B
CISX1210A	Intro to Programming	3.0	10:00-10:50	MWF	ADMIN	1207	JOHNSON K
CISX1300W	Internet Applications	3.0	00:00-00:00	WEB			SCHEXNEIDER M
CISX1550A	Beginning Visual Basic	3.0	09:25-11:25	TT	ADMIN	1209	KENERSON M
CISX1550N	Beginning Visual Basic	3.0	17:00-21:00	M	ADMIN	1209	KENERSON M
CISX1610W	Intro to Game Programming I	3.0	00:00-00:00	WEB			FREYOU L
CISX1620W	Intro to Game Programming II	3.0	00:00-00:00	WEB			FREYOU L
CISX2010N	MCSE 2 Windows Server	4.0	17:00-20:00	TT	ADMIN	1205	PURYEAR L
CISX2110A	Intro to Wide Area Networking	4.0	10:00-11:50	MWF	ADMIN	1205	HUMPHUS B
CISX2130A	Advanced Router Configuration	4.0	13:00-14:50	MWF	ADMIN	1205	SCHEXNEIDER P
CISX2450A	Advanced Visual Basic	3.0	10:00-11:20	MWF	ADMIN	1209	KENERSON M
CISX2830A	Voice & Data Cabling	3.0	08:30-10:30	TT	ADMIN	1205	SCHEXNEIDER P
CISX2911A	Business Technology/Ethics	3.0	11:00-11:50	MWF	ADMIN	1207	JOHNSON K
CPTR1000A	Introduction to Computers	3.0	12:00-12:50	MWF	ADMIN	1207	JOHNSON K
CPTR1000B	Introduction to Computers	3.0	13:00-13:50	MWF	ADMIN	1207	HUMPHUS B
CPTR1000C	Introduction to Computers	3.0	09:25-10:40	TT	ADMIN	1207	BAILEY J
CPTR1000D	Introduction to Computers	3.0	10:50-12:05	TT	ADMIN	1207	BAILEY J
CPTR1000E	Introduction to Computers	3.0	13:40-14:55	TT	ADMIN	1207	SCHEXNEIDER P
CPTR1000N	Introduction to Computers	3.0	17:00-20:00	TT	ADMIN	1205	SCHEXNEIDER P
CPTR1000W	Introduction to Computers	3.0	00:00-00:00	WEB			SCHEXNEIDER P
CPTR1000X	Introduction to Computers	3.0	00:00-00:00	WEB			HUMPHUS B

## CRIMINAL JUSTICE

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
CRMJ1110A	Intro to Criminal Justice	3.0	09:00-09:50	MWF	EM	312	HANCOCK L
CRMJ1110B	Intro to Criminal Justice	3.0	10:00-10:50	MWF	EM	312	HANCOCK L
CRMJ1210A	Defensive Tactics	3.0	17:00-20:45	W	EM	312	ADAMS F
CRMJ1220A	Police Systems & Practices	3.0	11:00-11:50	MWF	EM	312	TITUS R
CRMJ1220B	Police Systems & Practices	3.0	09:25-10:40	TT	EM	312	TITUS R
CRMJ1332A	Intro to Criminal Law	3.0	08:00-09:15	TT	EM	312	BYRD J
CRMJ1410W	Juvenile Delinquency	3.0	00:00-00:00	WEB			BYRD J
CRMJ1422W	Judicial Process	3.0	00:00-00:00	WEB			STAFF
CRMJ2510N	Introduction to Forensics	3.0	17:00-20:45	M	EM	312	BYRD J
CRMJ2520A	Drugs, Crime, & Criminal Justice	3.0	13:00-13:50	MWF	EM	312	TITUS R
CRMJ2997A	Selected Topics in Criminal Justice	3.0	10:50-12:05	TT	EM	312	TITUS R

## CULINARY ARTS

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
CULN1110A	Culinary Math	3.0	13:00-14:15	M-F	LCB		STAFF
CULN1120A	Food & Beverage Service	2.0	11:00-14:00	M-F	LCB		NEELEY E
CULN1130A	Sanitation & Safety	3.0	07:00-10:45	M-F	LCB	KITCH	QUINN K
CULN1140A	Intro to Culinary Skills	3.0	07:00-12:15	M-F	LCB	KITCH	NEELEY E
CULN1150A	Meat Fabrication	3.0	07:00-12:15	M-F	LCB		PLUES S
CULN1210A	Volume Food Production	8.0	08:45-15:45	M-F	LCB		HEACOOK J
CULN1220A	Nutrition	3.0	07:00-08:45	TT	LCB		WILLIAMS S
CULN1230A	Garde Manager	3.0	08:45-11:30	M-F	LCB		HEACOOK J
CULN1310A	Basic Baking Fundamentals	5.0	11:00-15:15	M-F	LCB		PLUES S
CULN1321A	A` La Carte	4.0	06:30-11:00	M-F	LCB		HEACOOK J
CULN2410A	Regional Cuisine	3.0	08:00-13:15	M--F	LCB		PLUES S
CULN2420A	International Cuisine	3.0	07:00-12:15	MF	LCB		NEELEY E
CULN2430A	Food & Beverage Operation	3.0	07:00-10:45	M-F	LCB		STAFF
CULN2440A	Advanced Baking Fundamentals	5.0	10:45-15:15	M-F	LCB		STAFF
CULN2992N	DMA Med Nutrition Therapy	4.0	15:30-21:30	TH	ADMIN	CATC	GASPARD T
CULN2994N	DMA Resource Management	3.0	15:30-17:30	TU	ADMIN	CATC	BUFFALO BENOTIA
CULN2996N	DMA Food Service Operation	4.0	15:30-17:30	TH	ADMIN	CATC	LEBLANC Y
CULN2998N	DMA Sanitation & Safety	3.0	15:30-17:30	TU	ADMIN	CATC	WILLIAMS S

## DIESEL POWERED EQUIPMENT TECHNOLOGY

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
DPET1150A	Engine Diagnostics	2.0	08:00-14:30	M-F	TRANS	1	MERRILL M
DPET1210A	Basic Diesel Electrical Systems	4.0	08:00-14:30	M-F	TRANS	1	MERRILL M
DPET2130A	Brakes	4.0	08:00-14:30	M-F	TRANS	1	MERRILL M
DPET2140A	Fundamentals of Steering	3.0	08:00-14:30	M-F	TRANS	1	MERRILL M
DPET2210A	Fundamentals of Suspension	2.0	08:00-14:30	M-F	TRANS	1	MERRILL M

## DRAFTING

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
CADD1101A	CADD 1	4.0	08:00-9:50	M-TH	CMPTR	108	PARKER J
CADD1201A	CADD 2	4.0	08:00-9:50	M-TH	CMPTR	110	BORDELON G
DRFT1101A	Drafting Fundamentals	2.0	10:00-10:50	M-TH	CMPTR	108	PARKER J
DRFT1102A	Geometric Construction	2.0	12:00-12:50	M-TH	CMPTR	108	PARKER J
DRFT1103A	Pictorial Drawing	2.0	13:00-13:50	M-TH	CMPTR	108	PARKER J
DRFT1104A	Machine Drawing	2.0	14:00-14:50	M-TH	CMPTR	108	PARKER J
DRFT1201A	Section Drawing	2.0	10:00-10:50	M-TH	CMPTR	110	BORDELON G
DRFT1202A	Auxillary Views/Descriptive Geometry	2.0	12:00-12:50	M-TH	CMPTR	110	BORDELON G
DRFT1203A	Fasteners & Springs	2.0	13:00-13:50	M-TH	CMPTR	110	BORDELON G
DRFT1204A	Intersections/Developments	2.0	14:00-14:50	M-TH	CMPTR	110	BORDELON G
DRFT2301A	Architecture 1	3.0	10:00-10:50	M-F	CMPTR	109	FRUGE W
DRFT2302A	Electrical/Electronics	3.0	11:30-12:20	M-F	CMPTR	109	FRUGE W
DRFT2303A	Machines/Manufacturing	3.0	12:30-13:20	M-F	CMPTR	109	FRUGE W
DRFT2304A	Piping	3.0	13:30-14:20	M-F	CMPTR	109	FRUGE W
DRFT2305A	Structural/Strength/Materials	3.0	14:30-15:20	M-F	CMPTR	109	FRUGE W

## ELECTRICITY

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
ELEC1122A	Residential Wiring	3.0	08:00-09:30	MWF	EM	309	STEWART M
ELEC1122B	Residential Wiring	3.0	08:00-10:20	TT	EM	309	STEWART M
ELEC1230A	National Electrical Code	3.0	12:10-14:55	TT	EM	316	LEBOEUF R
ELEC1230N	National Electrical Code	3.0	17:00-20:00	MW	EM	309	STAFF
ELEC1340A	Generator & Transformer Operation	3.0	09:45-11:30	MWF	EM	316	LEBOEUF R
ELEC1422A	Intro to Motor Controls	3.0	08:00-10:00	MWF	EM	310	MUELLER R
ELEC1422B	Intro to Motor Controls	3.0	10:20-12:20	MWF	EM	310	MUELLER R
ELEC1430A	Blueprint Interpretation	3.0	09:40-11:20	MWF	EM	309	STEWART M

## ELECTRICITY CONTINUED

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
ELEC2460A	Technical Math For Electricians	2.0	11:00-12:15	TT	EM	309	MOON C
ELEC2630A	Advanced Motor Controls	3.0	13:00-14:45	MWF	EM	310	LEBOEUF R
ELEC2630N	Advanced Motor Controls	3.0	17:00-19:45	MW	EM	310	LEBOEUF R

## ELECTRONICS

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
ETRN1112A	Fnd of Electricity / Electronic	4.0	08:00-09:45	M-F	EM	320	LANDRY J
ETRN1112B	Fnd of Electricity / Electronic	4.0	13:00-14:45	M-F	EM	320	LANDRY J
ETRN1112N	Fnd of Electricity / Electronic	4.0	17:00-19:45	TWT	EM	320	LANDRY J
ETRN1212A	Fnd of Semiconductors/Circuits	4.0	10:00-11:45	M-F	EM	320	LANDRY J
ETRN1232A	Digital Electronics 1	3.0	08:00-10:20	TT	EM	325	GILMORE J
ETRN2112A	Transistor Circuits	3.0	12:30-14:50	TT	EM	325	GILMORE J
ETRN2120A	Communications Principles & Systems	4.0	09:30-15:00	MWF	EM	325	GILMORE J
ETRN2130A	Telecommunications	4.0	09:30-15:00	MWF	EM	325	GILMORE J
ETRN2800A	Electronic Troubleshooting	3.0	09:30-15:00	MWF	EM	325	GILMORE J

## ENGLISH

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
ENGL1010A	English Composition 1	3.0	08:00-08:50	MWF	AVCR	820	SULLIVAN S
ENGL1010B	English Composition 1	3.0	10:00-10:50	MWF	AVCR	820	SULLIVAN S
ENGL1010C	English Composition 1	3.0	13:00-13:50	MWF	AVCR	820	DYE M
ENGL1010D	English Composition 1	3.0	08:00-09:15	TT	AVCR	820	MCCORMICK D
ENGL1010E	English Composition 1	3.0	09:25-10:40	TT	AVCR	820	SMITH P
ENGL1010F	English Composition 1	3.0	10:50-12:05	TT	AVCR	820	MCCORMICK D
ENGL1010G	English Composition 1	3.0	13:40-14:55	TT	AVCR	820	STAFF
ENGL1010N	English Composition 1	3.0	17:30-18:45	TT	AVCR	820	STAFF
ENGL1010W	English Composition 1	3.0	00:00-00:00	WEB			SULLIVAN S
ENGL1020A	English Composition 2	3.0	09:25-10:40	TT	AVCR	818	SULLIVAN S
ENGL1500A	Creative Copywriting	3.0	00:00-00:00	WEB			DEVEREAUX D
ENGL2535A	Technical Report Writing	3.0	08:00-08:50	MWF	AVCR	818	POURTEAU R
ENGL2535B	Technical Report Writing	3.0	09:00-09:50	MWF	AVCR	818	POURTEAU R
ENGL2535W	Technical Report Writing	3.0	00:00-00:00	WEB			POURTEAU R
ENGL2535X	Technical Report Writing	3.0	00:00-00:00	WEB			POURTEAU R

## HEATING, AIR CONDITIONING, AND REFRIGERATION

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
HACR1161A	Principles of Refrideration	3.0	08:00-14:30	MWF	EM	313	FUSELIER A
HACR2112A	Residential AC & Heating	3.0	08:00-14:30	MWF	EM	313	FUSELIER A
HACR2541A	Heat Pump & EPA Compliance	3.0	12:30-14:30	TT	EM	313	FUSELIER A

## HIGH SCHOOL COURSES (STEPS)

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
TPEN9999A	High School English 4	.0	09:00-09:50	MWF	TBLDG	64	GRIFFIN J
TPEN9999B	High School English 4	.0	12:00-12:50	MWF	TBLDG	64	GRIFFIN J
TPEN9999C	High School English 4	.0	13:00-13:50	MWF	TBLDG	64	GRIFFIN J
TPEN9999D	High School English 4	.0	08:00-09:15	TT	TBLDG	64	GRIFFIN J
TPEN9999E	High School English 4	.0	09:25-10:40	TT	TBLDG	64	GRIFFIN J
TPEN9999F	High School English 4	.0	10:50-12:05	TT	TBLDG	64	GRIFFIN J
TPMA9999A	High School Math	.0	12:15-13:30	TT	TBLDG	62	STAFF
TPPB9999A	High School Publications	.0	13:40-14:55	TT	TBLDG	64	GRIFFIN J
TPSC9999A	High School Science	.0	09:25-10:40	TT	TBLDG	62	STAFF

## HISTORY

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
HIST2010A	American History 1	3.0	10:00-10:50	MWF	ADMIN	208	NEVILS L
HIST2010B	American History 1	3.0	13:00-13:50	MWF	ADMIN	208	NEVILS L
HIST2010C	American History 1	3.0	10:50-12:05	TT	ADMIN	208	NEVILS L
HIST2010N	American History 1	3.0	17:30-20:10	TH	ADMIN	208	STAFF
HIST2010W	American History 1	3.0	00:00-00:00	WEB			BLAIN J
HIST2010X	American History 1	3.0	00:00-00:00	WEB			BLAIN J
HIST2020A	American History 2	3.0	12:00-12:50	MWF	ADMIN	208	NEVILS L
HIST2020B	American History 2	3.0	08:00-09:15	TT	ADMIN	208	NEVILS L
HIST2020M	American History 2	3.0	17:30-18:45	MW	ADMIN	208	DOWNS H
HIST2020N	American History 2	3.0	19:00-20:15	MW	ADMIN	208	DOWNS H
HIST2020W	American History 2	3.0	00:00-00:00	WEB			NEVILS L
HIST2020X	American History 2	3.0	00:00-00:00	WEB			NEVILS L

## HOSPITALITY

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
HOST1010A	Orientation Hospitality/Tourism Industry	3.0	12:15-14:30	MF	LCB	KITCH	NEELEY E

## INFORMATION SYSTEMS

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
ISYS1310A	Intro to Database Mngt	3.0	12:15-13:30	TT	ADMIN	1207	BAILEY J
ISYS1330A	Intro to Spreadsheets	3.0	10:00-10:50	MWF	ADMIN	1104	LEJEUNE D
ISYS1330N	Intro to Spreadsheets	3.0	17:30-20:10	M	ADMIN	1104	LEJEUNE D
ISYS1450A	Basic Word Processing	3.0	08:30-09:55	MWF	ADMIN	1104	LEJEUNE D
ISYS1450N	Basic Word Processing	3.0	17:30-19:45	WTH	ADMIN	1103	SOILEAU N
ISYS1650A	Desktop Publishing	3.0	09:25-10:40	TT	ADMIN	1104	LEJEUNE D
ISYS2640A	Adv Spreadsheet Applications	3.0	10:55-12:10	TT	ADMIN	1104	LEJEUNE D

## INSTRUMENTATION

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
INST1110A	Intro to Instrumentation	3.0	10:00-11:25	MWF	EM	327	JOHNSON R
INST1110B	Intro to Instrumentation	3.0	10:00-12:10	TT	EM	327	SAUCIER T
INST1311A	Pressure/Level Measurement	3.0	12:00-13:40	MWF	EM	327	SAUCIER T
INST1411A	Flow/Final Control Elements	3.0	14:00-15:40	MWF	EM	327	SAUCIER T
INST2721A	Intro to P L C	3.0	08:00-09:45	MWF	EM	315	JOHNSON R
INST2721B	Intro to P L C	3.0	12:30-14:15	MWF	EM	315	JOHNSON R
INST2731A	Temp & Analytical Measure	3.0	10:00-11:30	MWF	EM	324	SAUCIER T
INST2811A	Advanced PLC	3.0	08:00-09:45	MWF	EM	314	DUPLANTIS H
INST2811B	Advanced PLC	3.0	10:00-11:45	MWF	EM	314	DUPLANTIS H
INST2841A	Distributive Control	3.0	12:15-15:00	TT	EM	314	DUPLANTIS H
INST2841N	Distributive Control	3.0	17:00-19:50	TT	EM	314	SAUCIER T

## JOBS

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
JOBS2450A	Job Seeking Skills	2.0	08:00-08:50	MWF	TBLDG	64	GRIFFIN J
JOBS2450B	Job Seeking Skills	2.0	10:00-10:50	MWF	TBLDG	64	GRIFFIN J
JOBS2450C	Job Seeking Skills	2.0	09:25-10:15	TT	TBLDG	1	LIVINGSTON P
JOBS2450D	Job Seeking Skills	2.0	10:50-11:40	TT	AVCR	805	LIVINGSTON P
JOBS2450E	Job Seeking Skills	2.0	12:15-13:05	TT	AVCR	805	LIVINGSTON P
JOBS2450N	Job Seeking Skills	2.0	17:30-19:15	TT	AVCR	805	LIVINGSTON P
JOBS2450W	Job Seeking Skills	2.0	00:00-00:00	WEB			SMITH P

## KEYBOARDING

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
KYBD1110A	Intro to Keyboarding	3.0	09:00-09:50	M-F	ADMIN	1103	NOLAN D
KYBD1110B	Intro to Keyboarding	3.0	13:00-13:50	M-F	ADMIN	1103	NOLAN D
KYBD1110N	Intro to Keyboarding	3.0	17:30-19:45	MTU	ADMIN	1103	SOILEAU N
KYBD1210A	Intermediate Keyboarding	3.0	10:00-10:50	M-F	ADMIN	1103	NOLAN D
KYBD1310A	Advanced Keyboarding	3.0	12:00-12:50	M-F	ADMIN	1103	NOLAN D

## MATHEMATICS

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
MATH1020A	Applied Trigonometry	3.0	09:00-09:50	MWF	ADMIN	210	SMITH S
MATH1020B	Applied Trigonometry	3.0	11:00-11:50	MWF	ADMIN	210	SMITH S
MATH1020C	Applied Trigonometry	3.0	09:25-10:40	TT	ADMIN	210	FREEMAN K
MATH1020N	Applied Trigonometry	3.0	17:30-20:05	W	ADMIN	210	CAUTHRON B
MATH1100A	College Algebra	3.0	09:00-09:50	MWF	ADMIN	200	FREEMAN K
MATH1100B	College Algebra	3.0	10:00-10:50	MWF	ADMIN	200	FREEMAN K
MATH1100C	College Algebra	3.0	12:00-12:50	MWF	ADMIN	200	CARRERE T
MATH1100D	College Algebra	3.0	13:00-13:50	MWF	ADMIN	200	CARRERE T
MATH1100E	College Algebra	3.0	09:25-10:40	TT	ADMIN	200	FRANTZ J
MATH1100F	College Algebra	3.0	10:50-12:05	TT	ADMIN	200	ISON K
MATH1100G	College Algebra	3.0	12:15-13:30	TT	ADMIN	200	BALLOU L
MATH1100N	College Algebra	3.0	17:30-18:45	TT	ADMIN	215	FRANTZ J
MATH1100W	College Algebra	3.0	00:00-00:00	WEB			STAFF
MATH1100X	College Algebra	3.0	00:00-00:00	WEB			STAFF
MATH2100A	Elementary Statistics	3.0	00:00-00:00	WEB			BALLOU L

## MEDICAL (CODING AND TERMINOLOGY)

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
MEDL1300N	Medical Terminology	3.0	17:30-20:30	M	ADMIN	207	TALBERT M
MEDL1360N	Medical Coding Part 1	3.0	17:30-20:30	TU	ADMIN	1207	TALBERT M
MEDL1370N	Medical Coding Part 2	3.0	17:30-20:30	TH	ADMIN	207	TALBERT M

## PHYSICAL SCIENCE

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
PHSC1000A	Physical Science 1	3.0	09:25-10:40	TT	CMPTR	111	STAFF
PHSC1000B	Physical Science 1	3.0	12:15-13:30	TT	CMPTR	111	STAFF
PHSC1000C	Physical Science 1	3.0	13:40-14:55	TT	CMPTR	111	STAFF

## PRACTICAL NURSING

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
ANUR1010A	Anatomy and Physiology	4.0	08:00-09:50	MWF	ADMIN	206	BRADLEY I
ANUR1020A	Nutrition and Diet Therapy	2.0	11:00-11:50	MWF	ADMIN	206	BRADLEY I
ANUR1030A	Introduction to Microbiology	2.0	10:00-10:50	MWF	ADMIN	206	ROBINSON P
ANUR1050A	Health Care Concepts	2.0	12:30-14:20	MWF	ADMIN	206	BOUTTE E
ANUR1441A	Pharmacological Drug Calculations	4.0	08:00-11:50	M-F	ADMIN	204	HELLUMS P
ANUR2320A	Medical/Surgical Nursing I	5.0	08:00-11:50	M-F	ADMIN	204	FERRYGOOD L
ANUR2322A	Medical/Surgical Clinical I	4.0	06:45-15:00	TWT	TBA	TBA	FONTENOT P
ANUR2430A	Mental Health Nursing	2.0	12:30-14:20	M-F	ADMIN	204	BOUTTE E
ANUR2432A	Mental Health Nursing Clinical	.5	06:45-15:00	TWT	ADMIN	204	BOUTTE E
ANUR2620A	IV Therapy	2.0	12:30-14:20	M-F	ADMIN	204	FONTENOT P
ANUR2621A	IV Therapy Lab	.5	12:30-14:20		ADMIN	204	FONTENOT P
ANUR3230A	Maternal/Child Nursing	4.0	12:30-02:20	M-F	ADMIN	202	ZERANGUE J
ANUR3234A	Maternal/Child Nursing Clinical	1.0	06:45-15:00	TWT	TBA	TBA	ZERANGUE J
ANUR4050A	Medical/Surgical Nursing III	5.0	08:00-11:50	M-F	ADMIN	202	SMITH G
ANUR4052A	Medical/Surgical Nursing Clinical III	4.0	06:45-15:00	TWT	TBA	TBA	SMITH G
ANUR4230A	Professionalism for Practical Nursing	2.0	11:00-11:50	M-F	ADMIN	202	SMITH G
ANUR4232A	Prof. for Practical Nursing Clinical	1.0	06:45-15:00	TWT	TBA	TBA	SMITH G
NLAB1010A	Enhancement Lab	2.0	12:30-14:20	TT	ADMIN	206	JOHNSON R

## PROCESS TECHNOLOGY

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
PTEC1000A	Mechanical Aptitude & Spatial Relations	1.0	13:00-13:50	TT	TBLDG	A 2	LAFARGUE D
PTEC1000B	Mechanical Aptitude & Spatial Relations	1.0	10:15-10:50	MW	CMPTR	101	WINFREY H
PTEC1000C	Mechanical Aptitude & Spatial Relations	1.0	09:00-09:50	MW	CMPTR	103	WARD P
PTEC1010A	Intro to Process Technology	3.0	08:00-08:50	MWF	TBLDG	A 2	WINFREY H
PTEC1010B	Intro to Process Technology	3.0	09:00-09:50	MWF	TBLDG	A 2	EDWARDS A
PTEC1010C	Intro to Process Technology	3.0	11:00-11:50	MWF	TBLDG	A 4	WINFREY H
PTEC1010D	Intro to Process Technology	3.0	10:50-12:05	TT	CMPTR	103	WINFREY H
PTEC1010N	Intro to Process Technology	3.0	17:30-18:45	MW	TBLDG	A 2	STAFF
PTEC1010W	Intro to Process Technology	3.0	00:00-00:00	WEB			LAFARGUE D
PTEC1310A	Process Instrumentation 1	3.0	12:00-13:05	MWF	CMPTR	101	BOULLION R
PTEC1310B	Process Instrumentation 1	3.0	14:20-16:00	TT	CMPTR	101	LANDRY D
PTEC1310C	Process Instrumentation 1	3.0	09:25-11:05	TT	CMPTR	101	BOULLION R
PTEC1320A	Process Instrumentation 2	3.0	07:45-08:50	MWF	CMPTR	101	BOULLION R
PTEC1320B	Process Instrumentation 2	3.0	07:45-09:15	TT	CMPTR	101	LANDRY D
PTEC1320C	Process Instrumentation 2	3.0	12:15-13:55	TT	CMPTR	101	LANDRY D
PTEC1320N	Process Instrumentation 2	3.0	17:30-19:05	TT	CMPTR	101	BOULLION R
PTEC1610A	Process Equipment	3.0	07:45-08:50	MWF	CMPTR	106	LAFARGUE D
PTEC1610B	Process Equipment	3.0	10:00-11:05	MWF	CMPTR	106	LAFARGUE D
PTEC1610C	Process Equipment	3.0	12:15-13:55	TT	CMPTR	103	WARD P
PTEC1610N	Process Equipment	3.0	17:30-19:05	MW	TBLDG	A 4	STAFF
PTEC2030A	Plant Safety	3.0	12:15-13:50	TT	TBLDG	A 2	EDWARDS A
PTEC2030B	Plant Safety	3.0	10:00-10:50	MWF	TBLDG	A 2	EDWARDS A
PTEC2030C	Plant Safety	3.0	10:50-12:05	TT	CMPTR	106	EDWARDS A
PTEC2030N	Plant Safety	3.0	17:30-18:45	TT	CMPTR	103	HAWSEY L
PTEC2030W	Plant Safety	3.0	00:00-00:00	WEB			SPOONER K
PTEC2070A	Statistical Quality Control	3.0	08:00-08:50	MWF	CMPTR	103	TRAHAN C
PTEC2070B	Statistical Quality Control	3.0	08:00-09:15	TT	CMPTR	103	TRAHAN C
PTEC2070W	Statistical Quality Control	3.0	00:00-00:00	WEB			SPOONER K
PTEC2420A	Process Systems	4.0	09:00-09:50	MWF	CMPTR	106	TRAHAN C
PTEC2420B	Process Systems	4.0	11:15-12:05	MWF	CMPTR	106	TRAHAN C
PTEC2420C	Process Systems	4.0	12:15-13:30	TT	CMPTR	106	DUHON E
PTEC2420LBA	Process Systems Lab	.0	09:25-11:05	TU	CMPTR	300	TRAHAN C
PTEC2420LBB	Process Systems Lab	.0	12:00-13:40	M	CMPTR	106	LAFARGUE D
PTEC2420LBC	Process Systems Lab	.0	13:45-14:05	TT	CMPTR	106	DUHON E
PTEC2430A	Capstone Project	4.0	11:00-11:50		CMPTR	101	BOUTTE M
PTEC2430B	Capstone Project	4.0	11:00-11:50		CMPTR	103	FULTS W
PTEC2430LBA	Capstone Project Lab	.0	12:00-13:40	M	CMPTR	300	BOUTTE M
PTEC2430LBB	Capstone Project Lab	.0	12:00-13:40	M	CMPTR	300	FULTS W
PTEC2440A	Process Troubleshooting	3.0	09:00-09:50	MWF	CMPTR	101	DUHON E
PTEC2440B	Process Troubleshooting	3.0	09:25-10:40	TT	CMPTR	106	DUHON E
PTEC2440N	Process Troubleshooting	3.0	17:30-18:45	MW	CMPTR	106	DUHON E

## PROCESS TECHNOLOGY CONTINUED

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
PTEC2620A	Physical Science 1	3.0	09:25-10:40	TT	TBLDG	A 4	ARDOIN R
PTEC2620B	Physical Science 1	3.0	12:15-13:30	TT	TBLDG	A 4	ARDOIN R
PTEC2620C	Physical Science 1	3.0	13:40-14:55	TT	TBLDG	A 4	ARDOIN R
PTEC2630A	Fluid Mechanics	3.0	10:00-10:50	MWF	CMPTR	103	WARD P
PTEC2630B	Fluid Mechanics	3.0	09:25-10:40	TT	CMPTR	103	WARD P
PTEC2630C	Fluid Mechanics	3.0	12:00-12:50	MWF	CMPTR	103	WARD P
PTEC2911A	Internship	3.0	14:00-16:30		CMPTR	300	FULTS W
PTEC2911B	Internship	3.0	14:00-16:30		CMPTR	300	BOUTTE M
PTEC2912A	Independent Study	3.0	08:00-16:00	MWF			LECOMPTE L

## PSYCHOLOGY

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
PSYC2010A	Intro to Psychology	3.0	08:00-08:50	MWF	ADMIN	208	CREEL A
PSYC2010B	Intro to Psychology	3.0	09:00-09:50	MWF	ADMIN	208	CREEL A
PSYC2010C	Intro to Psychology	3.0	11:00-11:50	MWF	ADMIN	208	CREEL A
PSYC2010D	Intro to Psychology	3.0	09:25-10:40	TT	ADMIN	208	CREEL A
PSYC2010E	Intro to Psychology	3.0	12:15-13:30	TT	ADMIN	208	CREEL A
PSYC2010N	Intro to Psychology	3.0	17:30-20:10	TU	ADMIN	208	UNDERWOOD J
PSYC2010W	Intro to Psychology	3.0	00:00-00:00	WEB			CREEL A

## WEB PAGE DESIGN

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
WEBB1010A	Intro to Internet & HTML	3.0	12:15-14:15	TT	ADMIN	1209	KENNERSON M
WEBB1010W	Intro to Internet & HTML	3.0	00:00-00:00	WEB			KENNERSON M
WEBB1161A	ECommerce Design	3.0	08:30-09:50	MWF	ADMIN	1207	SCHNEIDER P

## WELDING

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
WELD1210A	Oxyfuel Systems	2.0	08:00-14:30	M-F	METLS	WELD	LEDOUX J
WELD1210N	Oxyfuel Systems	2.0	17:00-22:00	M-TH	METLS	WELD	LEDOUX J
WELD1410A	SMAW Basic Beads	2.0	08:00-14:30	M-F	METLS	WELD	LEDOUX J
WELD1410N	SMAW Basic Beads	2.0	17:00-22:00	M-TH	METLS	WELD	LEDOUX J
WELD1411A	SMAW Fillet Weld	2.0	08:00-14:30	M-F	METLS	WELD	LEDOUX J
WELD1411N	SMAW Fillet Weld	2.0	17:00-22:00	M-TH	METLS	WELD	LEDOUX J
WELD1420A	SMAW VGroove Open	4.0	08:00-14:30	M-F	METLS	WELD	LEDOUX J
WELD1420N	SMAW VGroove Open	4.0	17:00-22:00	M-TH	METLS	WELD	LEDOUX J
WELD1510A	SMAW PIPE 2G	3.0	08:00-14:30	M-F	METLS	WELD	TOUPS A
WELD1510N	SMAW PIPE 2G	3.0	17:00-22:00	M-TH	METLS	WELD	LEDOUX J
WELD1514A	SMAW 5G Downhill	3.0	08:00-14:30	M-F	METLS	WELD	TOUPS A
WELD1515A	SMAW 6G Downhill	2.0	08:00-14:30	M-F	METLS	WELD	TOUPS A
WELD1516A	SMAW 5G Uphill	4.0	08:00-14:30	M-F	METLS	WELD	LEDOUX J
WELD1516N	SMAW 5G Uphill	4.0	17:00-22:00	M-TH	METLS	WELD	TOUPS A
WELD1517A	SMAW 6G Uphill	3.0	08:00-14:30	M-F	METLS	WELD	TOUPS A
WELD1517N	SMAW 6G Uphill	3.0	17:00-22:00	M-TH	METLS	WELD	LEDOUX J
WELD2210A	GTAW Basic Multijoint	3.0	08:00-14:30	M-F	METLS	WELD	TOUPS A
WELD2210N	GTAW Basic Multijoint	3.0	17:00-22:00	M-TH	METLS	WELD	TOUPS A
WELD2220A	GTAW PIPE 5g	4.0	08:00-14:30	M-F	METLS	WELD	TOUPS A
WELD2220N	GTAW PIPE 5g	4.0	17:00-22:00	M-TH	METLS	WELD	TOUPS A
WELD2221A	GTAW PIPE 2g	3.0	08:00-14:30	M-F	METLS	WELD	TOUPS A
WELD2221N	GTAW PIPE 2g	3.0	17:00-22:00	M-TH	METLS	WELD	TOUPS A
WELD2222A	GTAW PIPE 6G	2.0	08:00-14:30	M-F	METLS	WELD	LEDOUX J
WELD2222N	GTAW PIPE 6G	2.0	17:00-22:00	M-TH	METLS	WELD	TOUPS A

## TRANSITIONAL STUDIES - MATH

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
T SMA0092A	Introductory Algebra	3.0	08:00-08:50	MWF	ADMIN	217	BALLOU L
T SMA0092B	Introductory Algebra	3.0	08:00-08:50	MWF	TBLDG	62	STAFF
T SMA0092C	Introductory Algebra	3.0	09:00-09:50	MWF	TBLDG	62	STAFF
T SMA0092E	Introductory Algebra	3.0	14:00-15:15	MW	ADMIN	217	ISON K
T SMA0092F	Introductory Algebra	3.0	12:00-12:50	MWF	TBLDG	62	STAFF
T SMA0092G	Introductory Algebra	3.0	13:00-13:50	MWF	ADMIN	217	FREEMAN K
T SMA0092H	Introductory Algebra	3.0	08:00-09:15	TT	ADMIN	217	CARRERE T
T SMA0092I	Introductory Algebra	3.0	08:00-09:15	TT	TBLDG	62	STAFF
T SMA0092J	Introductory Algebra	3.0	09:25-10:40	TT	ADMIN	217	CARRERE T
T SMA 0092K	Introductory Algebra	3.0	10:00-10:50	MWF	TBLDG	62	STAFF
T SMA0092M	Introductory Algebra	3.0	17:30-18:45	MW	ADMIN	217	ISON K
T SMA0092N	Introductory Algebra	3.0	13:00-14:15	MW	ADMIN	215	FRANTZ J
T SMA0093A	Intermediate Algebra	3.0	08:00-08:50	MWF	ADMIN	215	CARRERE T

**TRANSITIONAL STUDIES - MATH CONTINUED**

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
TSMA0093B	Intermediate Algebra	3.0	09:00-09:50	MWF	ADMIN	215	BALLOU L
TSMA0093C	Intermediate Algebra	3.0	10:00-10:50	MWF	ADMIN	215	CARRERE T
TSMA0093E	Intermediate Algebra	3.0	11:00-11:50	MWF	ADMIN	215	BALLOU L
TSMA0093F	Intermediate Algebra	3.0	12:00-12:50	MWF	ADMIN	217	FREEMAN K
TSMA0093G	Intermediate Algebra	3.0	08:00-09:15	TT	ADMIN	215	FREEMAN K
TSMA0093H	Intermediate Algebra	3.0	09:25-10:40	TT	ADMIN	215	BALLOU L
TSMA0093I	Intermediate Algebra	3.0	10:50-12:05	TT	ADMIN	215	FRANTZ J
TSMA0093J	Intermediate Algebra	3.0	12:15-13:30	TT	ADMIN	215	ISON K
TSMA0093K	Intermediate Algebra	3.0	13:00-13:50	MWF	ADMIN	215	ISON K
TSMA0093N	Intermediate Algebra	3.0	14:30-15:45	MW	ADMIN	215	FRANTZ J

**TRANSITIONAL STUDIES - READING**

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
TSRE0091A	Transitional Reading	3.0	08:00-08:50	MWF	AVCR	814	MARCANTEL C
TSRE0091B	Transitional Reading	3.0	10:00-10:50	MWF	AVCR	814	MARCANTEL C
TSRE0091C	Transitional Reading	3.0	12:00-12:50	MWF	AVCR	814	MARCANTEL C
TSRE0091D	Transitional Reading	3.0	08:00-09:15	TT	AVCR	814	MARCANTEL C
TSRE0091E	Transitional Reading	3.0	09:25-10:40	TT	AVCR	814	DENHAM C
TSRE0091F	Transitional Reading	3.0	10:50-12:05	TT	AVCR	814	MARCANTEL C
TSRE0091G	Transitional Reading	3.0	12:15-13:30	TT	AVCR	814	DENHAM C
TSRE0091H	Transitional Reading	3.0	13:40-14:55	TT	AVCR	814	DENHAM C
TSRE0091N	Transitional Reading	3.0	17:30-18:45	MW	AVCR	814	MARCANTEL C

**TRANSITIONAL STUDIES - ENGLISH**

COURSE	TITLE	CR	TIME	DAY	BUILD	RM	INSTRUCTOR
TSEN0091A	Transitional English	3.0	09:00-09:50	MWF	AVCR	820	SMITH P
TSEN0091B	Transitional English	3.0	10:00-10:50	MWF	AVCR	818	SMITH P
TSEN0091C	Transitional English	3.0	11:00-11:50	MWF	AVCR	805	MCCORMICK D
TSEN0091D	Transitional English	3.0	12:00-12:50	MWF	AVCR	820	DYE M
TSEN0091E	Transitional English	3.0	10:50-12:05	TT	AVCR	818	DYE M
TSEN0091F	Transitional English	3.0	12:15-13:30	TT	AVCR	818	MCCORMICK D
TSEN0091M	Transitional English	3.0	17:30-18:45	MW	AVCR	820	CLARKE B
TSEN0091N	Transitional English	3.0	19:00-20:15	MW	AVCR	818	STAFF
TSEN0093A	Developmental Writing	3.0	08:00-08:50	MWF	AVCR	805	MCCORMICK D
TSEN0093B	Developmental Writing	3.0	09:00-09:50	MWF	AVCR	805	MCCORMICK D
TSEN0093C	Developmental Writing	3.0	08:00-09:15	TT	AVCR	805	SMITH P
TSEN0093D	Developmental Writing	3.0	09:25-10:40	TT	AVCR	805	DYE M
TSEN0093E	Developmental Writing	3.0	12:15-13:30	TT	AVCR	820	STAFF
TSEN0093N	Developmental Writing	3.0	17:30-18:45	MW	AVCR	818	STAFF

# NEED A CAREER CHANGE?

**Sowela Technical Community College  
is offering training in the following areas:**

- **MEDICAL CODING**
- **CERTIFIED NURSING ASSISTANT**
- **BANK TELLER**

Contact Student Affairs at  
(337) 491-2698 for more information.



**LEISURE LEARNING CLASSES**

TYPE	SEC	TITLE	DAY(S)	TIME	CR	INSTRUCTOR	BUILDING	# OF WEEKS	COST	LAB FEE
Leisure Learning	N	Quickbooks	W	17:30-20:30	0	STAFF	ADMIN 104	10	135	
Leisure Learning	N	Incident Report Writing	TU	17:30-20:30	0	STAFF	TBA	5	175	
Leisure Learning	N	Intro to Photography	TH	17:30-20:30	0	LITTLE G	TBA	10	135	
Leisure Learning	N	Intro to Adobe Photoshop	TH	17:30-20:30	0	BEAUGH T	TBA	10	135	
Leisure Learning	N	Community Spanish	TU	17:30-19:30	0	STAFF	ON LINE		99	
Leisure Learning	N	Regional Cuisine (5 regions)	TU	17:30-21:30	0	HEACOOK J	LC-BOSTON	5	160	25
Leisure Learning	N	Meat Preparation for the Gourmet	W	17:30-20:30	0	HEACOOK J	LC-BOSTON	5	160	25
Leisure Learning	N	E-Commerce-Design	TH	17:30-20:30	0	SCHEXNEIDER P	TBA	10	125	

**WORKFORCE DEVELOPMENT CLASSES**

TRAINING	SEC	TITLE	DAY(S)	TIME	CR	BUILDING	INSTRUCTOR	# WEEKS	COST
Bank Teller Training	N	BUSI 1010 Banking Principles	TU	17:30-20:00	3	ADMIN 214	STAFF	15	189
Bank Teller Training	N	BUSI 1012 Banking Costumer Service	TH	17:30-20:00	3	ADMIN 214	STAFF	15	189
Medical Coding Training	N	MEDL 1300N Medical Terminology	M	17:30-20:30	3	ADMIN 207	TALBERT M	15	189
Medical Coding Training	N	MEDL 1360N Medical Coding part 1	TU	17:30-20:30	3	ADMIN 207	TALBERT M	15	189
Medical Coding Training	N	MEDL 1370N Medical Coding part 2	TH	17:30-20:30	3	ADMIN 207	TALBERT M	15	189
Certified Nurses Assistant(CNA)	N		M-TH	15:00-21:00			ROBINSON P	12	615