#### **REGISTRATION DATES FOR FALL 2023**

- \* Web Registration for Returning Students Only July 10 August 10, 2023
- \* All fees must be cleared through the Business Office no later than 11:00 a.m. Friday, July 28, 2023. If fees are not cleared by this date your schedule will be deleted from the computer and you will have to go through the registration process again.

Monday, July 03 – Friday, July 07 Advisement Week New/Returning Students 8:30 A.M. – 4:30 P.M.						
Monday	July 10	Returning Student Registration	8:30 A.M 4:30 P.M.			
Wednesday	July 12	Returning Student Registration	9:00 A.M 4:00 P.M.			
Monday	July 17	Returning Student Registration	8:30 A.M 4:30 P.M			
Tuesday	July 18	Returning Student Registration	8:30 A. M 4:30 P.M.			
Wednesday	July 29	Returning Student Registration	8:30 A. M 4:30 P.M.			
Thursday	July 20	Returning Student Registration	8:30 A. M 4:30 P.M.			
Tuesday	July 25	Returning Student Registration	8:30 A. M 4:30 P.M			
Wednesday	July 26	Returning Student Registration	8:30 A. M 4:30 P.M			
Tuesday	Aug 1	Returning Student Registration	8:30 A. M 4:30 P.M			
Wednesday	Aug 2	Returning Student Registration	8:30 A. M 4:30 P.M			
Thursday	Aug 3	New/Returning Student Registration	8:30 A.M 4:30 P.M.			
Monday	Aug 7	New/Returning Student Registration	8:30 A.M 4:30 P.M.			
Tuesday	Aug 8	New/Returning Student Registration	9:00 A.M 4:30 P.M.			
Wednesday	Aug 9	New/Returning Student Registration	8:30 A.M 4:30 P.M			
Thursday	Aug 10	New/Returning Student Registration	8:30 A.M 4:30 P.M.			
Monday, Aug, 14 – Friday, Aug, 25 – 9:00am-4:30pm						

#### Wioliday, Aug, 14 – Friday, Aug, 23 – 9.00aiii-4.30piii

#### LOW ENROLLMENT CLASSSES WILL BE CANCELED MONDAY, AUG. 21st

**Monday	Aug 28	Late Registration (1st Day of Classes)	8:30 A.M 4:30 P.M
Tuesday	Aug 29	Drop/Add	8:30 A.M 4:30 P.M
Wednesday	Aug 30	Last day Drop/Add	8:30 A.M 4:30 P.M

#### \*\*REQUIRES A \$25.00 LATE FEE

ALL FEES MUST BE CLEARED ON THE DAY OF REGISTRATION. IF FEES ARE NOT CLEARED, THE STUDENT'S SCHEDULE WILL BE DELETED AND THE STUDENT WILL BE REQUIRED TO REPEAT THE ENTIRE REGISTRATION PROCESS.

#### 2nd Session Registration

September 07, 2023 – October 19, 2023

#### 2<sup>nd</sup> Session Late Registration

Tuesday, October 16, 2023 (1st day of Second Mini Session) (requires a \$25.00 late fee)

#### **FALL 2023 IMPORTANT DATES**

Full Session:	August	28 – December	11, 2023
---------------	--------	---------------	----------

(68	Inst	ructi	onal	Davs)	
100	TILDE	Lucu	OHAL	Davsi	

(34 Instructional Days)

61% point. See full term statement . . . . . . 09/26/2023

80% point. See full term statement . . . . . . 10/05/2023 

(00 =======	
June 26	Returning Student REGISTRATION
Jul 01	Priority date for Work-Study Application Award Year 2023-2024.
Aug 01	All students should have their Student Aid Report and related paperwork in the Office of Financial Aid by this date
	to avoid delay in clearing fees on Pell Grant.
Aug 3	New & Returning Student REGISTRATION
Aug 28	First Day of Classes, 2023 Fall Semester
Aug 28-30	LATE REGISTRATION (Requires \$25.00 penalty) and Faculty Days
Aug 30	Last Day to Add/Drop Full Semester or First Mini-Session Classes
Sep 04	LABOR DAY HOLIDAY (College Closed)
Sep 25-Oct 16	Registration for Second Mini-Session Classes
Oct 12-13	Final Exams for First Mini-Session Courses
Oct 13	The 50% point (mid-point) of the Full Semester. Grades of 'I' from the Summer 2023 term change to grades of 'F'.
Oct 16-18	LATE REGISTRATION for Second Mini-Session Classes (Requires \$25.00 penalty)
Oct 18	<u>Final grades for all First Mini-Session prerequisite courses</u> (e.g., ENG 101, ENG 102) are due in the Dean of Students' Office no later than 10:00a.m.
Oct 26	The 61% point of the Full Semester. There is no Title IV (Pell Grant) penalty for withdrawal after this date.
Nov 10	HOLIDAY - Veteran's Day
Nov 14	The 80% point of the Full Semester. The last day to withdraw from any course for any reason without penalty and
_	receive a grade of "W."
Nov 20-22	Faculty Professional Development Days (Faculty present; no classes)
Nov 23-24	
	THANKSGIVING HOLIDAY (College Closed)
Dec 7-11	THANKSGIVING HOLIDAY (College Closed) Final Exams for Full Semester and Second Mini-Session Courses
Dec 7-11 Dec 11	
	Final Exams for Full Semester and Second Mini-Session Courses
Dec 11	Final Exams for Full Semester and Second Mini-Session Courses  Last Instructional Day of the 2023 Fall Semester  Submission for Final Grades for all Full-Session and all Mini-Session courses are due in the Dean of
Dec 11 Dec 12 Dec 22 -	Final Exams for Full Semester and Second Mini-Session Courses  Last Instructional Day of the 2023 Fall Semester  Submission for Final Grades for all Full-Session and all Mini-Session courses are due in the Dean of Students' Office no later than 12:00 pm.  CHRISTMAS HOLIDAYS (College Closed)

(34 Instructional Days)

First Instructional Day ...... 10/16/2023

61% point. See full term statement . . . . 11/15/2023 80% point. See full term statement . . . . 12/01/2023

#### TUITION & FEES 2023-2024 334 876-9323

WCCS Tuition & Fees 2023-2024							
Credit	TUITION	ENAHNCE	TECH	FAC.REN	ACS	IN-STATE	Out of State
Hour	10111011	FEE	FEET	FEE	RESERVE	TOTAL	TOTAL
1	\$127.00	\$10.00	\$9.00	\$9.00	\$1.00	\$156.00	\$283.00
2	\$254.00	\$20.00	\$18.00	\$18.00	\$2.00	\$312.00	\$566.00
3	\$381.00	\$30.00	\$27.00	\$27.00	\$3.00	\$468.00	\$849.00
4	\$508.00	\$40.00	\$36.00	\$36.00	\$4.00	\$624.00	\$1,132.00
5	\$635.00	\$50.00	\$45.00	\$45.00	\$5.00	\$780.00	\$1,415.00
6	\$762.00	\$60.00	\$54.00	\$54.00	\$6.00	\$936.00	\$1,698.00
7	\$889.00	\$70.00	\$63.00	\$63.00	\$7.00	\$1,092.00	\$1,981.00
8	\$1,016.00	\$80.00	\$72.00	\$72.00	\$8.00	\$1,248.00	\$2,264.00
9	\$1,143.00	\$90.00	\$81.00	\$81.00	\$9.00	\$1,404.00	\$2,547.00
10	\$1,270.00	\$100.00	\$90.00	\$90.00	\$10.00	\$1,560.00	\$2,830.00
11	\$1,397.00	\$110.00	\$99.00	\$99.00	\$11.00	\$1,716.00	\$3,113.00
12	\$1, <mark>5</mark> 24.00	\$120.00	\$108.00	\$108.00	\$12.00	\$1,872.00	\$3,396.00
13	\$1, <mark>651.00</mark>	\$130.00	\$117.00	\$117.00	\$13.00	\$2,028.00	\$3,679.00
14	\$1, <mark>7</mark> 78.00B	\$140.00	\$126.00	\$126.00	\$14.00	\$2,184.00	\$3,962.00
15	\$1,905.00	\$150.00	\$135.00	\$135.00	\$15.00	\$2,340.00	\$4,245.00
16	\$2,0 <mark>3</mark> 2.00	\$160.00	\$144.00	\$144.00	\$16.00	\$2,496.0 <mark>0</mark>	\$4,528.00
17	\$2,159.00	\$170.00	\$153.00	\$153.00	\$17.00	\$2,652. <mark>0</mark> 0	\$4,811.00
18	\$2,286.00	\$180.00	\$162.00	\$162.00	\$18.00	\$2,808.00	\$5,094.00
19	\$2,413.00	\$190.00	\$171.00	\$171.00	\$19.00	\$2 <mark>,9</mark> 64.00	\$5,377.00
20	\$2,540.00	\$200.00	\$180.00	\$180.00	\$20.00	\$3,120.00	\$5,660.00
21	\$2,667.00	\$210.00	\$189.00	\$189.00	\$21.00	\$3,276.00	\$5,943.00
22	\$2,794.00	\$220.00	\$198.00	\$198.00	\$22.00	\$3,432.00	\$6,226.00
23	\$2,921.00	\$230.00	\$207.00	\$207.00	\$23.00	\$3,588.00	\$6,509.00
24	\$3,048.00	\$240.00	\$216.00	\$216.00	\$24.00	\$3,744.00	\$6,792.00
25	\$3,175.00	\$250.00	\$225.00	\$225.00	\$25.00	\$3,900.00	\$7,075.00

#### \*\*\*Tuition and fees are subject to change

**NOTE:** Tuition and fees may be paid by cash, money order, cashier's check, Visa, MasterCard, Discover, and debit cards. The \$25 late fee is non-refundable. **All tuition and fees MUST be paid prior to the first day of class.** 

• Students are not required to pay any additional fees for online or distance learning courses, including charges associated with verification of student identity. However, students who enroll in distance education courses but do not test at Wallace Community College Selma or designated off site testing locations, may incur a proctoring fee. All proctoring fees are the responsibility of the student.

#### TUITION FOR NON-RESIDENTS OF ALABAMA

Any applicant for admission who does not meet the residency requirements will be charged tuition at 2.0 times the in-state tuition rate (Alabama Community College System 803.01). An applicant who has graduated from an Alabama high school or has obtained a GED in the State of Alabama within three years of the date of his/her application for admission in accordance with the requirements set forth in the Code of Alabama, will be allowed to pay the in-state tuition rate.

The following individuals shall be charged the in-state/in-district rate, or otherwise considered a resident, for tuition purposes:

- A Veteran using educational assistance under either chapter 30 (Montgomery G.I. Bill Active Duty Program) or chapter 33 (Post-9/11 G.I. Bill), of title 38, United States Code, who lives in the State of Alabama while attending a school located in the State of Alabama (regardless of his/her formal State of residence) and enrolls in the school within three years of discharge from a period of active duty service of 90 days or more.
- Anyone using transferred Post-9/11 GI Bill benefits (38 U.S.C. § 3319) who lives in the State of Alabama while attending a school located in the State of Alabama (regardless of his/her formal State of residence) and enrolls in the school within three years of the transferor's discharge from a period of active duty service of 90 days or more.
- A spouse or child using benefits under the Marine Gunnery Sergeant John David Fry Scholarship (38 U.S.C. § 3311(b) (9)) who lives in the State of Alabama while attending a school located in the State of Alabama (regardless of his/her formal State of residence) and enrolls in the school within three years of the Service member's death in the line of duty following a period of active duty service of 90 days or more.
- Anyone described above while he or she remains continuously enrolled (other than during regularly scheduled breaks between courses, semesters, or terms) at the same school. The person so described must have enrolled in the school prior to the expiration of the three-year period following discharge or death described above and must be using educational benefits under either chapter 30 or chapter 33, of title 38, United States Code.



#### Refund for Withdrawal

**Refund for complete withdrawal:** Students who officially withdraw from all classes before the first day of class will be refunded the total tuition and institutional charges. Students who officially withdraw from all classes on or after the first day of class, but prior to the end of the third week of class will be refunded according to the withdrawal policies.

**Mini-term:** For mini term day classes, two class days are considered equivalent to one week. For min-term night classes, one class meeting is considered equivalent to one week.

**Refund for partial withdrawal:** Students who do not completely withdraw from the college but drop a class during the regular drop/add period will be refunded the difference in tuition paid and the tuition rate applicable to the reduced number of hours, including fees appropriate to the classes dropped. Refund for partial withdrawal will be processed after the drop/add period. There is no refund owed to a student who partially withdraws after the official drop/add period.

**Refund for online course:** A refund request for an online course will be calculated the same as any other course.

**Technology and facility renewal fees:** A technology fee of \$9.00 and a facility renewal fee of \$9.00 will be assessed for each credit hour, as listed in the fee schedule.

#### **Refund for Withdrawal Schedule**

#### FULL SESSION/ EVENING SESSION FALL 2023

Complete/partial withdrawal prior to	AUGUST 28, 2023	100%
Complete withdrawal prior to	SEPTEMBER 05, 2023	70%
Complete withdrawal prior to	SEPTEMBER 12, 2023_	45%
Complete withdrawal prior to	SEPTEMBER 19, 2023	25%

Students enrolled in the FULL SESSION/EVENING SESSION and withdrawing from class on or after **SEPTEMBER 19, 2023** will not receive a refund.

WALLACE COMMUNITY	COLLEGE SELMA	334 876 9227					
1ST MINI SESSION							
Complete/partial withdrawal prior to	AUGUST 28, 2023	100%					
Complete withdrawal prior to	AUGUST 31, 2023	70%					
Complete withdrawal prior to	SEPTEMBER 05, 2023	45%					
Complete withdrawal prior to	SEPTEMBER 09, 2023	25%					
Students enrolled in the 1ST MINI SESS	ION and withdrawing from cla	ass on or after SEPTEMBER 09, 2023					
will not receive a refund.							
2ND MINI SESSION							
Complete/partial withdrawal prior to	OCTOBER 16, 2023	100%					
Complete withdrawal prior to	OCTOBER 19, 2023	70%					
Complete withdrawal prior to	OCTOBER 23, 2023	45%					

Students enrolled in the **2ND MINI SESSION** and withdrawing from class on or after <u>OCTOBER 27, 2023</u> will not receive a refund.

Complete withdrawal prior to the process of the complete withdrawal prior to the complete withdrawal prior to the process of the complete withdrawal prior to the complete with the complete

Return of Title IV Financial Assistance: Federal Grant recipients who completely withdraw from the College prior to completing sixty-one percent (61%) of the enrollment period will owe a repayment to the U.S. Department of Education.

**Definitions:** The withdrawal date is the date that the student submits a completed withdrawal form (withdrawing from all classes) or the last day of attendance reported by the instructor to Student Services.

Sixty-one percent (61%) of enrollment period: For full term FALL classes, the 61% point is OCTOBER 26, 2023; for the first mini session SEPTEMBER 26, 2023 and for second mini session NOVEMBER 15, 2023. Students who withdraw or are reported as not attending on or before this date will owe a repayment. Students who withdraw after this date will not owe a repayment.

Pell grant disbursement is 14 days after the first day of classes.

# Wallace Community College Selma Adult Education Program

Are you ready to...

Pass the GED test?
Continue your EDUCATION?
Improve your ACADEMIC skills?
Make your DREAMS come true?

# Let us help you!

We offer FREE classes in Dallas, Lowndes, Marengo, Greene, Sumter, Hale & Perry Counties.

#### Dallas County:

Registration is held every Wednesday at 9:30 am and the 1st Tuesday of each month at 5:30 pm

Wallace Community College Selma BRID G

Monday -Thursday 8:00 am – 12:00 pm Tuesday &Thursday 4:00 pm- 7:00pm

#### EPS/RTW

Monday- Thursday 7:30 am - 3:00 pm Friday 8:00am - 12:00pm

#### Selma-Dallas County Library

Monday - Thursday 9:00 am - 1:00 pm

#### Greene County:

Woman to Woman Monday- Wednesday 5:00 pm -8:00 pm

Online registration and classes are available!

#### Hale County

Hale County College and Career Academy
Tuesday and Wednesday 8:00 am -12:00 pm

**Monday Virtual** 

#### Perry County:

C.H.O.I.C.E Building

Tuesday and Thursday 5:00 pm -8:00 pm

#### Lowndes County:

**Family Guidance Center** 

Monday - Wednesday 8:30am - 12:30 pm

#### Fort Deposit Town Hall

Monday – Wednesday 8:00 am- 11:00 pm

#### Marengo County:

**Demopolis Higher Education Center** 

Monday - Wednesday 8:00am - 12:00pm

#### Sumter County

University of West Alabama Monday- Wednesday 8:00am-12:00pm

For more information, call 334-876-9369.

#### **ADULT EDUCATION FOR INFO CALL 876 9370**

### Wallace Community College Selma Adult Education Program

### **GED Testing Dates Fall 2023**

	September 9, 2023	Selma
	September 16, 2023	Demopolis
	October 7, 2023	Selma
À	October 14, 2023	Demopolis
/	November 4, 2023	Selma
	November 18, 2023	Demopolis
	December 2, 2023	Selma
	December 9, 2023	Demopolis RITT

\*Test dates are subject to change.

Examinees must bring the following:

• State or Federal Government issued picture ID

17 year olds must also bring:

- Student Exit Interview Form (from school)
- Notarized letter of permission (from parent)

For GED test registration, go to www.ged.com

For more information, call 334-876-9369.

#### **DISTANCE EDUCATION 334 876 9303**

#### (E-Learning) Fall 2023

- \* It is highly recommended that students who are taking E-Learning courses have a computer with a webcam and microphone and internet access in their homes. The lack of internet access and/or the presence of technical difficulties does not constitute an excuse for submission of late class assignments.
- \* It is also highly recommended that students who are taking E-Learning courses for the first time complete the Canvas Student Orientation course. All students will be enrolled in the Canvas Student Orientation course located in the Canvas Learning Management System. The course is available in Canvas upon registering for classes.

All online courses require at least two on-campus assessments (midterm and final exam). Please note Biology courses require additional meeting dates for on campus labs. The date and time of each assessment as well as lab dates will be announced within each course.

Students who pre-register for courses and do not pay for them will be removed from the system before the start of regular registration.

\*\*\*\*\*\*\*YOU CANNOT LOG IN UNTIL TUITION IS PAID and FIRST DAY OF CLASS\*\*\*\*\*\*

#### **FULL AND FIRST MINI-SESSION**

STUDENTS MUST COMPLETE ON-LINE INTIAL LOGIN/FIRST MANDATORY ASSIGNMENT during the following dates-

August 28, 2023 – August 30, 2023

\*You must activate your WCCS e-mail account, per instructions below, before logging in to your online course\*

First day of class for Full Session and First Mini- Session – August 28, 2023 (obtain syllabus and course material)

You must login to each class, read syllabi, and complete the syllabus quiz within the first three days of the course start date or you will be DROPPED from the class roster.

#### SECOND MINI-SESSION

STUDENTS MUST COMPLETE ON-LINE INTIAL LOGIN/FIRST MANDATORY ASSIGNMENT during the following dates-

October 16, 2023 - October 18, 2023

First day of class for Second Mini-Session - October 16, 2023 (obtain syllabus and course material)

You must login to each class, read syllabi, and complete the syllabus quiz within the first three days of the course start date or you will be DROPPED from the class roster.

\*You must activate your WCCS e-mail account, per instructions below, before logging in to your online course\*

\*Instructions can also be obtained by accessing the WCCS home page, click E-Learning, then click E-Learning Quick Start Guide.\*



#### Access Your Student Email

## E-Learning Quick Start Guide

- Go to www.wccs.edu
- Hover your mouse over the E-Learning Tab (located at the top of the page)
- Click Student Web Portal
- Click Inbox
- Enter your WCCS student email address which consists of:
  your last name, the numeric portion of your A number (student
  number)@student.wccs.edu
  (Example Jane Doe's student number is Al2345678. Jane's email
  address is doel2345678@student.wccs.edu)
- Password: Wallace + the last four digits of your Social Security Number (Example: Wallace1234)

#### Login To Canvas



- Go to <u>www.wccs.edu</u>
- Hover your mouse over the E-Learning Tab (located at the top of the page)
- Click Canvas
- Click Canvas Login
- Enter your WCCS student email address which consists of: your last name, the numeric portion of your A number (student number)@student.wccs.edu

(Example – Jane Doe's student number is Al2345678. Jane's email address is doel2345678@student.wccs.edu)

Password: Wallace + the last four digits of your Social Security Number (Example: Wallace1234)





Upon login on the first day of class, students should read the course syllabus and complete the Syllabus Quiz located in the "Getting Started" Module. If you do not complete this activity by day three of the course start date, you will be submitted as a "NO SHOW" and dropped from the class.

elearning@wccs.edu WWW.WCCS.EDU

If you need assistance resetting your password, please contact Valerie Curtis at 334-876-9416 or Eric Allison at 334-876-9269.

#### **IF YOU ARE UNABLE TO LOGIN TO CANVAS CONTACT:**

Dr. Yulonda Randolph, E-Learning Director (334) 876-9352 or <a href="mailto:yulonda.randolph@wccs.edu">yulonda.randolph@wccs.edu</a> Eric Allison for Technical Problems at (334) 876-9269 or <a href="mailto:eric.allison@wccs.edu">eric.allison@wccs.edu</a>

#### MyWallaceSelma/Online Resource

#### myWallaceSelma

- Register for and Drop/Add Classes. Students can register online or drop a class via their myWallaceseSelma account
- Pay Tuition and Fees. Registration is not complete until tuition and fees are paid in full. MasterCard, Discover, American Express and Visa are accepted. Payment by check is also available online.
- Check Grades. Students may access their grades at the conclusion of each semester.
- View Documents. Students may access their unofficial transcripts and degree plans.
- Check Financial Aid Status. Access your financial aid account.
   Check E-mail. Student e-mail accounts are available to all students at no charge.

#### Admission and Records 334 876 9295

Wallace Community College Selma is an open admissions institution. All students who have earned a high school diploma or GED are eligible for admission. In addition to an application for admission, students are required to supply the College with an official copy of their high school transcript or official copy of their GED scores. Students transferring from another college must submit an admissions application and an official copy of their transcript(s) from each college they have attended.

**Transient students** must submit a transient letter from their home institution stating the courses they will be allowed to take in addition to an application for admission, Proof of ID, and Residency Form.

**International students** must submit official transcripts, an I-20 Form, TOEFL scores, declaration of responsibility statement, proof of insurance, and all appropriate admissions forms. Further information is available in the college catalog.

Accelerated high school students who have completed the tenth grade, have the required GPA, and are recommended by the local principal may enroll at WCCS only in postsecondary courses for which high school prerequisites have been completed.

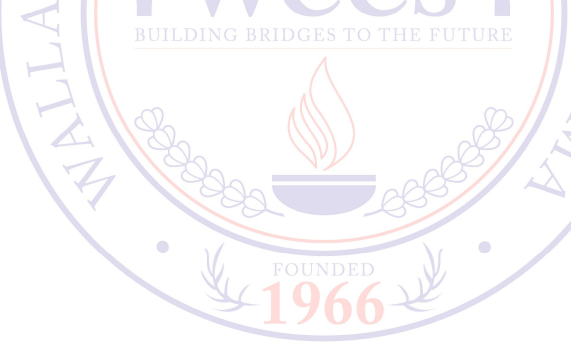
**Dual Enrollment/Dual Credit High School** program allows eligible high school students to enroll in college classes concurrently with high school classes, either on the college campus or at the high school, and receive both high school and college credit. The student must be in grade 10, 11 or 12, have the required GPA; and obtain written approval of the Principal and Superintendent.

#### **FINANCIAL AID 334 876 9296**

FINANCIAL AID: To determine whether a student is eligible to receive financial aid, he/she must complete the Free Application for Federal Student Aid (FAFSA). Information provided on the FAFSA determines the specific type of aid that may be received. The FAFSA must be completed annually. FAFSAs are available at the Financial Aid Office, Student Services or by applying over the internet at: <a href="https://studentaid.ed.gov/sa/fafsa">https://studentaid.ed.gov/sa/fafsa</a> instead of using the paper form. Receiving your aid: If you mail your application or apply over the internet, you must request a federal processor to send the results of your FAFSA to WCCS (simply fill out Step six of the FAFSA that asks for the federal school code of schools you may request to receive your SAR).

WCCS Federal School Code is: 009980

- 1. Complete the Free Application for Federal Student Aid (FAFSA).
- \* Assistance in filling out the application will be provided if needed.
- 2. File your FAFSA using the following method:
- \* Electronically through FAFSA on the web at <a href="https://studentaid.ed.gov/sa/fafsa">https://studentaid.ed.gov/sa/fafsa</a>.



#### **FALL 2023 COURSE SCHEDULE**

#### **Biology (Full Session)**

CRN#	Course Title	Hrs	Day Time Room Instructor
10001	BIO103 Principles of Biology I	4.0	M W 9:30am-10:45am AS 219 Owens
			M 12:30pm-2:30pm AS 124
10003	BIO103 Principles of Biology I	4.0	E-Learn (Requires 2 on campus meetings) Owens
10592	BIO103 Principles of Biology I	4.0	E-Learn (Requires 2 on campus meetings) Tolbert
10676	BIO103 Principles of Biology I	4.0	E-Learn (Requires 2 on campus meetings) Tolbert
10680	BIO103 Principles of Biology I	4.0	E-Learn (Requires 2 on campus meetings) Lee
10871*	BIO104 Principles of Biology II	4.0	E-Learn (Requires 2 on campus meetings) Owens
10593*	BIO201 Human Anatomy & Physiology I	4.0	R(Hybrid) 9:30am-11:30am AS124 Baldwin
10716*	BIO201 Human Anatomy & Physiology I	4.0	W(Hybrid) 12:30pm-2:30pm AS 220 Lee
			TBA(Lab) TBA AS 124
10594*	BIO202 Human Anatomy & Physiology II	4.0	E-Learn(Requires 2 on campus meetings) Lee
10895*	BIO202 Human Anatomy & Physiology II	4.0	T(Hybrid) 2:30pm-4:30pm AS 220 Staff
10548*	BIO220 General Microbiology	4.0	E-Learn (Requires 2 on campus meetings) Baldwin
10549	BIO220 General Microbiology	4.0	(Hybrid) 5:30pm-9:20pm AS124 Owens
10965	BIO250 Directed Studies in Biology I	D 4.0E S	T R 9:30am-12:15pm HS210 Owens

#### **Biology (First Mini Session)**

CRN#	Course Title	Hrs	Day Time	Room	Instructor
10011	BIO103 Principles of Biology I	4.0	E-Learn(Requires 2 on cam	pus meetings)	Baldwin

### Biology (Second Mini Session)

CRN#	Course	Title	Hrs	Day Time	Room	Instructor
10528	BIO103	Principles of Biology I	4.0	E-Learn(Requires 2 o	n campus meetings)	Baldwin
10012*	BIO104	Principles of Biology II	4.0	E-Learn(Requires 2 o	n campus meetings)	Baldwin

<sup>\*</sup>Requires Pre-requisite see college catalog

#### **Business Administration (Full Session)**

CRN#	Course Title	Hrs	Day	Time	Room	Instructor
10130	BUS 100 Intro to Business	3.0	E-Learn			Wilson
10786	BUS 100 Intro to Business	3.0	MW	9:30am-10:45am	HSTC218	Staff
10124	BUS177 Salesmanship	3.0	E-Learn			Wilson
10496	BUS 215 Business Communication	3.0	E-Learn			Glover
10583	BUS241 Principles of Accounting I	3.0	MW	9:30am-10:45am	HSTC211	Henderson
10915	BUS245 Acctg with QuickBooks	3.0	MW	8:00am-9:15am	HSTC 112	Miller

	WALLACE COMMUNITY COLLEG	SE SELI	MA	•	334 876 922	7		
10685	BUS246 Acctg On The	3.0	E-Learr	1		Staff		
10565	BUS263 Legal/Soc Environment	3.0	E-Learn	1		Lee		
10896	BUS263 Legal & Social Environ BUS	3.0	TR	8:00am-9:15am	HSTC 218	Staff		
	Business Adminis	tratio	n (First	Mini Session)				
CRN#	Course Title	Hrs	Day	Time	Room	Instructor		
10127	BUS 271 Business Statistics	3.0	E-Learr			Wright		
	<b>Business Administ</b>	ration	(Secon	d Mini Session				
CRN#	Course Title	Hrs	Day	Time	Room	Instructor		
10131	BUS285 Principles of Marketing	3.0	E-Learn			Sanders		
	Business Administra	tion - I	Econon	nics (Full Sessio	n)			
CRN#	Course Title	Hrs	Day	Time	Room	Instructor		
10136	ECO231 Principles of Macroeconomics	3.0	E-Learn			Hannah		
10566	ECO232 Principles of Microeconomics	3.0	MW	9:30am-10:45am	HSTC 112	Miller		
	Business Administration	n Ecoi	nomics	(First Mini Sess	sion)			
10467	ECO231 Principles of Macroeconomics	3.0	E-Learr			Hannah		
10970	ECO231 Principles of Macroeconomics	3.0	E-Learr			Staff		
Business Administration Economics (Second Mini Session)								
CRN#	Course Title BUILDING BRII	Hrs	Day ]	Time FUTUR	E Room	Instructor		
<b>CRN#</b> 10137					E Room	Instructor Staff		
	Course Title BUILDING BRII	Hrs 3.0	<b>Day</b> E-Learn	1	E Room			
10137	Course Title BUILDING BRII  ECO232 Principles of Microeconomics	Hrs 3.0	<b>Day</b> E-Learn	Session)	E Room			
10137 10154	Course Title BUILDING BRII  ECO232 Principles of Microeconomics  Business Ed	Hrs 3.0	Day E-Learr n (Full	Session)	Room  HSTC 209	Staff		
10137 10154 10155	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding	Hrs 3.0 ucatio	Day E-Learn n (Full E-Learn	Session)		Staff Henderson		
10137 10154 10155 10156	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding  OAD131 Business English	3.0 ucatio 3.0 3.0	Day E-Learn n (Full E-Learn M W	Session) 8:00am-9:15am	HSTC 209	Staff Henderson Henderson		
10137 10154 10155 10156 10157	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding  OAD131 Business English  OAD138 Records & Info Management	3.0 ucatio 3.0 3.0 3.0	Day E-Learn n (Full E-Learn M W T R	Session)  8:00am-9:15am  8:00am-9:15am	HSTC 209 HSTC 210	Staff Henderson Henderson Henderson		
10137 10154 10155 10156 10157	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding  OAD131 Business English  OAD138 Records & Info Management  OAD218 Office Procedures  OAD219 Accounting Concepts and Applications	3.0 ucatio 3.0 3.0 3.0 3.0 3.0	Day E-Learn n (Full E-Learn M W T R M W T R	Session)  8:00am-9:15am  8:00am-9:15am  12:30pm-1:45pm  12:30pm-1:45pm	HSTC 209 HSTC 210 HSTC 211	Staff  Henderson  Henderson  Henderson  Henderson		
10137 10154 10155 10156 10157 10158	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding  OAD131 Business English  OAD138 Records & Info Management  OAD218 Office Procedures  OAD219 Accounting Concepts and Applications  Business Educations	3.0 ucatio 3.0 3.0 3.0 3.0 3.0	E-Learn M W T R M W T R First M	8:00am-9:15am 8:00am-9:15am 12:30pm-1:45pm 12:30pm-1:45pm ini Session)	HSTC 209 HSTC 210 HSTC 211	Henderson Henderson Henderson Henderson		
10137 10154 10155 10156 10157 10158	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding  OAD131 Business English  OAD138 Records & Info Management  OAD218 Office Procedures  OAD219 Accounting Concepts and Applications  Business Educations  OAD 125 Word Processing	3.0 ucatio 3.0 3.0 3.0 3.0 3.0 3.0	E-Learn M W T R M W T R Hybrid	Session)  8:00am-9:15am  8:00am-9:15am  12:30pm-1:45pm  12:30pm-1:45pm  ini Session)  TBA	HSTC 209 HSTC 210 HSTC 211	Henderson Henderson Henderson Henderson		
10137 10154 10155 10156 10157 10158	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding  OAD131 Business English  OAD138 Records & Info Management  OAD218 Office Procedures  OAD219 Accounting Concepts and Applications  Business Educations	3.0 ucatio 3.0 3.0 3.0 3.0 3.0 3.0	E-Learn M W T R M W T R Hybrid	Session)  8:00am-9:15am  8:00am-9:15am  12:30pm-1:45pm  12:30pm-1:45pm  ini Session)  TBA  Mini Session)	HSTC 209 HSTC 210 HSTC 211	Henderson Henderson Henderson Henderson		
10137 10154 10155 10156 10157 10158	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding  OAD131 Business English  OAD138 Records & Info Management  OAD218 Office Procedures  OAD219 Accounting Concepts and Applications  Business Educations  Business Educations  Business Educations	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	E-Learn M W T R M W T R Hybrid E-Learn	8:00am-9:15am 8:00am-9:15am 12:30pm-1:45pm 12:30pm-1:45pm ini Session) TBA	HSTC 209 HSTC 210 HSTC 211	Henderson Henderson Henderson Henderson Henderson		
10137 10154 10155 10156 10157 10158	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding  OAD131 Business English  OAD138 Records & Info Management  OAD218 Office Procedures  OAD219 Accounting Concepts and Applications  Business Educat  OAD 125 Word Processing  Business Educat  OAD126 Advanced Word Processing	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	E-Learn M W T R M W T R Hybrid E-Learn	8:00am-9:15am 8:00am-9:15am 12:30pm-1:45pm 12:30pm-1:45pm ini Session) TBA	HSTC 209 HSTC 210 HSTC 211	Henderson Henderson Henderson Henderson Henderson		
10137 10154 10155 10156 10157 10158 10473	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding  OAD131 Business English  OAD138 Records & Info Management  OAD218 Office Procedures  OAD219 Accounting Concepts and Applications  Business Educat  OAD 125 Word Processing  Business Educat  OAD126 Advanced Word Processing  Computer Inform	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	E-Learn M W T R M W T R Hybrid econd I E-Learn	Session)  8:00am-9:15am  8:00am-9:15am  12:30pm-1:45pm  12:30pm-1:45pm  ini Session)  TBA  Vlini Session)	HSTC 209 HSTC 210 HSTC 211 HSTC 210	Henderson Henderson Henderson Henderson Henderson		
10137 10154 10155 10156 10157 10158 10473 CRN#	Course Title BUILDING BRID  ECO232 Principles of Microeconomics  Business Ed  OAD101 Beginning Keyboarding  OAD131 Business English  OAD138 Records & Info Management  OAD218 Office Procedures  OAD219 Accounting Concepts and Applications  Business Educat  OAD 125 Word Processing  Business Educat  OAD126 Advanced Word Processing  Computer Information	3.0 3.0 3.0 3.0 3.0 3.0 3.0 4tion (Second Second Se	Day E-Learn N (Full E-Learn M W T R M W T R First M Hybrid E-Learn System Day	Session)  8:00am-9:15am  8:00am-9:15am  12:30pm-1:45pm  12:30pm-1:45pm  ini Session)  TBA  Vini Session)  s (Full Session)  Time  9:30am-10:45am	HSTC 209 HSTC 210 HSTC 211 HSTC 210	Henderson Henderson Henderson Henderson Henderson Henderson		

	V	VALLACE COMMUNITY COLLEG	E SELIV	1A	3	34 876 9227				
10140	CIS146	Microcomputer Applications	3.0	MW	8:00am-9:15am	HSTC300	Jones			
10141	CIS146	Microcomputer Applications	3.0	E-Learn			Hannah			
10918	CIS146	Microcomputer Applications	3.0	R(Hyb)	5:30pm-6:45pm	HSTC 300	Staff			
10969	CIS146	Microcomputer Applications	3.0	E-Learn			Staff			
10738	CIS147	Adv Microcomputer Applications	3.0	E-Learn			Staff			
10144	CIS155	Introduction to Mobile App Development	3.0	T R	8:00am-9:15am	HSTC300	Jones			
10147	CIS157	Intro to App Development	3.0	TR	8:00am-9:15am	Coding Acad.	Randolph			
10471	CIS161	Networking & Data Communication	3.0	E-Learn			Staff			
10148	CIS191	Introduction to Computer Programming	3.0	MW	9:30am-10:45am	HSTC 300	Jones			
10567	CIS207	Intro to Web Development	3.0	T R	11:00am-12:15pm	HSTC300	Jones			
10917	CIS244	Intro to Cybersecurity	3.0	E-Learn			Blevins			
10897	CIS269	Hardware Support	3.0	W(Hybr	id)	HSTC300	Jones			
10898	CIS280	Network Security	3.0	E-Learn			Staff			
Computer Information Systems (First Mini Session)										
CRN#	Course		Hrs	Day	Time	Room	Instructor			
10151	CIS130	Intro to Computer Info Systems	3.0	E-Learn			Staff			
10101	0.5250						- 3			
Computer Information Systems (Second Mini Session)										
CRN# 10472	Course	Intro to Computer Info Systems	<b>Hrs</b> 3.0	Day F-Learn	Time (Meets virtually once a	Room a week)	Instructor Staff			
10472	CI3130	BOILDING BRID	GES	101	HE FUTURE	Week	Stan			
		Criminal Ju	ıstice (	Full Se	ession)					
CRN#	Course	Title	Hrs	Day	Time	Room	Instructor			
10787	CRJ100	Intro to Criminal Justice	3.0	E-Learn			Staff			
10090	CRJ150	Intro to Corrections	3.0	E-Learn	205		Staff			
10899	CRJ220	Criminal Investigation	3.0	E-Learn			Staff			
		Elective	es (Full	Sessio	on)	~ /				
CRN#	Course	Title	Hrs	Day	Time	Room	Instructor			
10130	BUS100	Intro to Business	3.0	E-Learn			Wilson			
10787	CRJ100	Intro to Criminal Justice	3.0	E-Learn			Staff			
10861	EDU100	Exploring Teach As A Profession	3.0	E-Learn			Staff			
			20	E-Learn			Barnes			
10788	EGR101	Intro to Engineering Foundations	3.0	_ LCGIII			Darries			
10788 10790		Intro to Engineering Foundations Intro to Health Occupations	3.0	E-Learn			Staff			
		Intro to Health Occupations	3.0	E-Learn						
10790	HED266	Intro to Health Occupations  Language Arts	3.0	E-Learn						
10790	HED266	Intro to Health Occupations  Language Arts  uisite see college catalog	3.0	E-Learn		Room				

	V	VALLACE COMMUNITY CO	LEGE SELI	ΛA	3	34 876 9	227
10093*	ENG100	Vocational Technical English I	3.0	MW	8:00am-9:15am	CB109	Staff
10094*	ENG100	Vocational Technical English I	3.0	М	5:30pm-8:00pm	CB109	Staff
10893	ENG100	Vocational Tech Eng I	3.0	E-Learn			Staff
10099*	ENG101	English Composition I	3.0	MW	11:00am-12:15pm	CB141	Sims
L0686*	ENG101	English Composition I	3.0	Т	5:30pm-8:00pm	CB141	Sims
10100*	ENG101	English Composition I	3.0	E-Learn			Staff
10101*	ENG101	English Composition I	3.0	TR	9:30am-10:45am	CB109	Johnson
10526*	ENG 101	LEnglish Composition I	3.0	E-Learn			Sims
10102*	ENG102	English Composition II	3.0	TR	8:00am-9:15am	CB109	Johnson
L0103*	ENG102	English Composition II	3.0	E-Learn			Sims
10104*	ENG271	World Literature I	3.0	E-Learn			Williams-Zande
		Language	Arts – En	glish (F	irst Mini Sessio	n)	
CRN#	Course	Title	Hrs	Day	Time	Room	Instructor
L0107*	ENG101	English Composition I	3.0	E-Learn		11 -	Staff
.0480*	ENG102	English Composition II	3.0	E-Learn			Williams-Zande
.0108*	ENG271	World Literature I	3.0	E-Learn			Staff
Language Arts – English (Second Mini Session)							
CRN#	Course	Title	Hrs	Day	Time	Room	Instructor
L0884*	ENG101	English Composition LDING B	RID 3.0ES	E-Learn	HE FUTUR	E	Staff
L0112*	ENG102	English Composition II	3.0	E-Learn			Staff
10902*	ENG272	World Li <mark>t</mark> erature II	3.0	E-Learn			Staff
	1	Language	Arts – Spe	ech (Fu	III Session)		
Require	es Pre-req	uisite see college catalog				11 3	
CRN#	Course	Title	Hrs	Day	Time	Room	Instructor
10115	SPH106	Fund of Oral Communication	3.0	M W	11:00am-12:15pm	AS221	Martin
.0903	SPH106	Fund of Oral Communication	3.0	E-Learn	39		Martin
.0904	SPH107	Fund of Public Speaking	3.0	TR	11:00am-12:15pm	AS221	Martin
		Language	Arts – Spe	eech (F	irst Mini Sessic	on)	
RN#	Course	Title	Hrs	Day	Time	Room	Instructor
10119	SPH106	Fund of Oral Communication	3.0	E-Learn			Martin
		Language Arts	– Speech (	Second	d Mini Session)		
CRN#	Course	Title	Hrs	Day	Time	Room	Instructor
10517	SPH106	Fund of Oral Communication	3.0	E-Learn			Martin

	<i>7.</i>		77
_	<i>-</i>		

	Health and Physical Education (Full Session)									
CRN#	Course Title	Hrs	Day	Time	Room	Instructor				
10016	HED221 Personal Health	3.0	E-Learn			Elliott				
10905	HED221 Personal Health	3.0	MW	9:30am-10:45am	CB123	Elliott				
10017	HED224 Personal & Community Health	3.0	E-Learn			Elliott				
10019	HED226 Introduction to Wellness	3.0	E-Learn			Elliott				
10021	PED118 General Conditioning Intermediate	1.0	ТВА	ТВА		Elliott				
10022	PED251 Varsity Basketball (Women)	1.0	TBA	ТВА		Turner				
10023	PED251 Varsity Basketball (Men)	1.0	TBA	ТВА		Evans				
10024	PED252 Varsity Baseball	1.0	TBA	ТВА		Elliott				
10025	PED258 Varsity Volleyball	1.0	TBA	TBA	<b>/</b> , , )	Randolph				
	Health and Physical	Educa	tion (Fi	rst Mini Sessioi	n)					
CRN#	Course Title	Hrs	Day	Time	Room	Instructor				
10026	HED267 Drug Education	3.0	E-Learn		11 -	Elliott				
10790	HED266 Intro to Health Occupations	3.0	E-Learn			Staff				
	Health and Physical E	ducati	on (Sec	ond Mini Sessi	on)					
CRN#	Course Title	Hrs	Day	Time	Room	Instructor				
10027	HED222 Community Health	3.0	E-Learn			Staff				
	BUIL Social Science	– Hist	ory (Fu	II Session) UR	E					
CRN#	Course Title	Hrs	Day	Time	Room	Instructor				
10029	HIS101 Western Civilization I	3.0	MW	9:30am-10:45am	CB120	Huggins				
10906	HIS101 Western Civilization I	3.0	MW	5:30pm-6:45pm	CB 120	Staff				
10872	HIS101 Western Civilization I	3.0	E-Learn			Tapper				
10885	HIS101 Western Civilization I	3.0	E-Learn	25	// ^	Lewis				
10030	HIS102 Western Civilization II	3.0	E-Learn	200		Lewis				
	Social S	Scienc	e – Hist	ory (First Mini	Session)					
CRN#	Course Title	Hrs	Day	Time	Room	Instructor				
10039	HIS101 Western Civilization I	3.0N	E-Learn	W.		Tapper				
10040	HIS201 United States History I	3.0	E-Learn	(Meets virtually once	a week)	Huggins				
	Social Science – Hi	story	(Second	d Mini Session)						
CRN#	Course Title	Hrs	Day	Time	Room	Instructor				
10041	HIS102 Western Civilization II	3.0	E-Learn			Tapper				
10042	HIS202 United States History II	3.0	E-Learn			Huggins				

### Social Science – Political Science (Second Mini Session)

CRN#	Course	Title	Hrs	Day	Time	Room	Instructor			
10051	POL211	American National Government	3.0	E-Learn			Staff			
		Social Science –	Psycho	ology (	Full Session)					
CRN#	Course		Hrs	Day	Time	Room	Instructor			
10731	PSY200	General Psychology	3.0	T (Hyb)	5:30pm-6:45pm	HSTC210	Chapman			
10907	PSY200	General Psychology	3.0	E-Learn			Pugh			
10599	PSY210	Human Growth & Development	3.0	E-Learn			Howard			
Social Science – Psychology (First Mini Session)										
10582	PSY200	General Psychology	3.0	E-Learn			Pugh			
10908	PSY210	Human Growth & Development	3.0	E-Learn			Staff			
		Social Science – Psyc	hology	(Seco	nd Mini Sessio	n)				
CRN#	Course	Title	Hrs	Day	Time	Room	Instructor			
10052	PSY200	General Psychology	3.0	E-Learn			Pugh			
10674	PSY210	Human Growth & Development	3.0	E-Learn			Howard			
Social Science – Sociology (Full Session)										
CRN#	Course	Title	Hrs	Day	Time	Room	Instructor			
10054	SOC200	Introd <mark>u</mark> ction to Sociology	3.0	E-Learn			Wood			
	-	Mathem	atics (F	ull Ses	sion)					
10072*	MTH098	Elementary Algebra	4.0	MTW	8:00am-9:1	.5am CB109	Thomas			
		Vocational Technical Math I	3.0	T R	1:00pm-2:1		Thomas			
10068	,	L Vocational Technical Math I	3.0	T R	9:30am-10	5//	Wright			
10070		L Vocational Technical Math I	3.0	M	5:30pm-8:0	// /	Wright			
10073*		Intermediate College Algebra	3.0	TR		2:15pm AS216	Wright			
10077*	MTH100	Intermediate College Algebra	3.0	E-Learn			Thomas			
		Intermediate College Algebra	3.0	MW	9:30am-10	:45am AS216	Thomas			
10909*	MTH100	Intermediate College Algebra	3.0	T(Hybri	d) 5:30pm-6:4	15pm AS219	Staff			
10762*	MTH112	Precalculus Algebra	3.0 <sup>N</sup> I	E-Learn	(Meets virtually once	a week)	Wright			
10086*	MTH112	Precalculus Algebra	3.0	M	5:30pm-8:0	00pm AS216	Wright			
10661*	MTH112	Precalculus Algebra	3.0	E-Learn			Thomas			
10785*	MTH112	Precalculus Algebra	3.0	MW	11:00am-1	2:15pm	Thomas			
10089*	MTH116	Mathematical Applications	3.0	E-Learn			Thomas			
*Requir	es Pre-req	uisite see college catalog								

#### Fine Arts - Music (Full Session)

CRN#	Course	Title	Hrs	Day	Time	Roor	m	Instructor
10318	MUS101	Music Appreciation	3.0	E-Learn	(Meets virtually once	a wee	k)	Walker
10561	MUS101	Music Appreciation	3.0	MW	8:00am-9:15am	AS	220	Walker
10563	MUS101	Music Appreciation	3.0	MW	11:00am-12:15pm	AS	220	Walker
10874	MUS101	Music Appreciation	3.0	E-Learn				Walker
*Requir	es Pre-regi	uisite see college catalog		1, 1	7			

### Fine Arts – Music (First Mini Session)

CRN# Course Title	Hrs	Day Time	Room	Instructor
10322 MUS101 Music Appreciation	3.0	E-Learn		Rackley

## Fine Arts – Music (Second Mini Session)

1CRN#	Course	Title	Hrs	Day Time	Room Instructor
10323	MUS101	Music Appreciation	3.0	E-Learn	Rackley
10910	MUS101	Music Appreciation	3.0	E-Learn	Walker

# Associate Degree Nursing

CRN#	Course	Title	Hrs	Day	Time	Rooi	m	Instructor
10159	NUR112	Fundamental Concepts of Nursing	7.0	Mon	8:00am-12:00pm	HS	208	Ford
		BUILDING BRID	GES	Wed TO T	9:00am-11:00am $HE\ FUTURE$	HS	208	
10160	NUR112L	Fundamental Concepts of Nursing Lab	0.0	TTH	8:00am-10:00am	HS	109	Ford
10161	NUR112L	Fundamental Concepts of Nursing Lab	0.0	TTH	10:30am-12:30am	HS	109	Chestnut
10163	NUR211	Advanced Nursing Concepts	7.0	М	8:30am-11:30am	HS	205	Davis
10499	NUR211	Advanced Nursing Concepts	7.0	Hybrid	ТВА			Davis
10164	NUR211L	Advanced Nursing Concepts Lab	0.0	R F	7:00am-3:00pm	HOSF		Moultrie
10165	NUR211L	Advanced Nursing Concepts Lab	0.0	R F	7:00am-3:00pm	HOSF		Chestnut
10166	NUR211L	Advanced Nursing Concepts Lab	0.0	SA SU	7:00am-3:00pm	HOSF		Davis
10500	NUR211L	Advanced Nursing Concepts Lab	0.0	ТВА				Ford
10501	NUR211L	Advanced Nursing Concepts Lab	0.0	TBA	11			Curtis

### Orientation (First Mini Session)

CRN#	Course	Title	Hrs	Day Time	Room	Instructor
10059	ORI101	Orientation to College	2.0	Hybrid		Gordon
10060	ORI101	Orientation to College	2.0	Hybrid		Jones
10568	ORI101	Orientation to College	2.0	Hybrid		Mason
10891	ORI101	Orientation to College	2.0	Hybrid		Evans

<b>.</b>	ጸ7	~		
1 - 1	$\mathbf{n}$		_	- /

#### WALLACE COMMUNITY COLLEGE SELMA

10676 BIO103 Principles of Biology I

10680 BIO103 Principles of Biology I

			,500011	d Mini	565510	,		
CRN#	Course	Title	Hrs	Day	Time	Room		Instructor
10061	ORI101	Orientation to College	2.0	E-Learn				Moore
		Humani	ties (Fu	ıll Sess	ion)			
CRN#	Course	Title	Hrs	Day	Time	Room		Instructor
10055	PHL206	Ethics and Society	3.0	E-Learn				Thurman
10911	REL151	Survey of The Old Testament	3.0	E-Learn	7			Thurman
		Tunnania in	/F:t	naii C				
		Humanities	(FIRST	iviini 5	ession			
CRN#	Course	Title	Hrs	Day	Time	Room		Instructor
10062	REL151	Survey of The Old Testament	3.0	E-Learn			` \	Stewart
		Humanities (	Secon	d Mini	Sessio	n)		
CRN#	Course	Title	Hrs	Day	Time	Room		Instructor
10063	REL152	Survey of New/Testament	3.0	E-Learn				Stewart
		Chemis	try (Ful	l Sessi	on)			4
CRN#	Course	Title	Hrs	Day	Time	Room	C	Instructor
10491	CHM11	1 College Chemistry I	3.0	E-Learn				Stinson
		RIIII DING BRIT	Evenir	ng _ T	HFF	HTHEF		
Mond	ay	BUILDING BRID	Evenir	ng o T	HE F	UTURE		
<b>Mond</b>		BUILDING BRID  Vocational Technical English I	/GES	101	НЕ Б	5:30pm-8:00pm	тва	Staff
	ENG100	BUILDING BRID  Vocational Technical English I  Vocational Technical Math I	3.0 3.0	M M	HE F	UTURE 5:30pm-8:00pm 5:30pm-8:00pm	TBA AS219	Staff Wright
10094* 10070	ENG100		3.0	M	HE F	5:30pm-8:00pm 5:30pm-8:00pm 5:30pm-8:00pm		Wright
10094* 10070	* ENG100 MAH101 * MTH112	L Vocational Technical Math I	3.0 3.0	M M	HE F	5:30pm-8:00pm	AS219	Wright Wright
10094* 10070 10086*	* ENG100 MAH101 * MTH112 HIS101	L Vocational Technical Math I 2 Precalculus Algebra	3.0 3.0 3.0	M M M	HE F	5:30pm-8:00pm 5:30pm-8:00pm	AS219 AS216	Wright Wright
10094* 10070 10086* 10906 Tuesd	MAH101 MTH112 HIS101	L Vocational Technical Math I 2 Precalculus Algebra	3.0 3.0 3.0	M M M	HE F	5:30pm-8:00pm 5:30pm-8:00pm	AS219 AS216	Wright Wright
10094* 10070 10086* 10906 Tuesd	* ENG100 MAH101 * MTH112 HIS101 ay	L Vocational Technical Math I 2 Precalculus Algebra Western Civilization I	3.0 3.0 3.0 3.0	M M M	HE F	5:30pm-8:00pm 5:30pm-8:00pm 5:30pm-6:45pm	AS219 AS216 CB 120	Wright Wright Staff
10094* 10070 10086* 10906 Tuesd	MAH101  MTH112  HIS101  ay  ENG101	L Vocational Technical Math I  2 Precalculus Algebra  Western Civilization I  English Composition I	3.0 3.0 3.0 3.0	M M M W	HE F	5:30pm-8:00pm 5:30pm-8:00pm 5:30pm-6:45pm 5:30pm-8:00pm	AS219 AS216 CB 120 CB141	Wright Wright Staff Sims
10094* 10070 10086* 10906 Tuesd 10686* 10909* Thurs	MAH101  MTH112  HIS101  ay  ENG101  MTH100  MTH100	L Vocational Technical Math I  2 Precalculus Algebra  Western Civilization I  English Composition I	3.0 3.0 3.0 3.0	M M M W T T(Hybrid	the F	5:30pm-8:00pm 5:30pm-8:00pm 5:30pm-6:45pm 5:30pm-8:00pm 5:30pm-6:45pm	AS219 AS216 CB 120 CB141 AS219	Wright Wright Staff Sims
10094* 10070 10086* 10906 Tuesd 10686* 10909* Thurs	MAH101  MTH112  HIS101  ay  ENG101  MTH100  MTH100	Vocational Technical Math I Precalculus Algebra Western Civilization I English Composition I Intermediate College Algebra	3.0 3.0 3.0 3.0 3.0 3.0	M M M W T T(Hybrid	5:30pm-	5:30pm-8:00pm 5:30pm-8:00pm 5:30pm-6:45pm 5:30pm-8:00pm 5:30pm-6:45pm	AS219 AS216 CB 120 CB141 AS219	Wright Wright Staff Sims Staff
10094* 10070 10086* 10906 Tuesd 10686* 10909* Thurs	MAH101  MTH112  HIS101  ay  ENG101  MTH100  MTH100	Vocational Technical Math I Precalculus Algebra Western Civilization I English Composition I Intermediate College Algebra Microcomputer Applications E-LEARN	3.0 3.0 3.0 3.0 3.0 3.0	M M M W T T(Hybrid	5:30pm-	5:30pm-8:00pm 5:30pm-8:00pm 5:30pm-6:45pm 5:30pm-8:00pm 5:30pm-6:45pm	AS219 AS216 CB 120 CB141 AS219	Wright Wright Staff Sims Staff
10094* 10070 10086* 10906 Tuesd 10686* 10909* Thurs	MAH101  MTH112  HIS101  Ay  ENG101  MTH100  CIS146  Course	Vocational Technical Math I Precalculus Algebra Western Civilization I English Composition I Intermediate College Algebra Microcomputer Applications E-LEARN	3.0 3.0 3.0 3.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	M M M W T T(Hybrid R(Hyb) ession	5:30pm- ) Time	5:30pm-8:00pm 5:30pm-8:00pm 5:30pm-6:45pm 5:30pm-8:00pm 5:30pm-6:45pm	AS219 AS216 CB 120 CB141 AS219	Wright Wright Staff Sims Staff Staff

4.0

4.0

E-Learn (Requires 2 on campus meetings)

E-Learn (Requires 2 on campus meetings)

Lee

Lee

10594* BIO202 Human Anatomy & Physiology II 4.0 E-Learn (Requires 2 on campus meetings) Lee 10548* BIO220 General Microbiology 4.0 E-Learn (Requires 2 on campus meetings) Bal 10130 BUS 100 Intro to Business 3.0 E-Learn Will 10124 BUS177 Salesmanship 3.0 E-Learn Will 10496 BUS 215 Business Communication 3.0 E-Learn Glocomology Bus 215 Business Communication 3.0 E-Learn Star 10565 BUS263 Legal/Soc Environment 3.0 E-Learn Star 10491 CHM111 College Chemistry I 3.0 E-Learn Star 10136 ECO231 Principles of Macroeconomics 3.0 E-Learn Star 10141 CIS146 Microcomputer Applications 3.0 E-Learn Star 10141 CIS146 Microcomputer Applications 3.0 E-Learn Star 10471 CIS147 Adv Microcomputer Applications 3.0 E-Learn Star 10471 CIS161 Networking & Data Communication 3.0 E-Learn Star 10471 CIS161 Networking & Data Communication 3.0 E-Learn Star 10917 CIS244 Intro to Cybersecurity 3.0 E-Learn Blee	aldwin /ilson /ilson lover taff
10548* BIO220 General Microbiology 4.0 E-Learn (Requires 2 on campus meetings) Bal 10130 BUS 100 Intro to Business 3.0 E-Learn Wil 10124 BUS177 Salesmanship 3.0 E-Learn Wil 10496 BUS 215 Business Communication 3.0 E-Learn Glocal 10685 BUS246 Acctg on the Micro 3.0 E-Learn Star 10565 BUS263 Legal/Soc Environment 3.0 E-Learn Lee 10491 CHM111 College Chemistry I 3.0 E-Learn Stir 10136 ECO231 Principles of Macroeconomics 3.0 E-Learn Star 10968 CIS130 Intro to Computer Info Systems 3.0 E-Learn Star 10141 CIS146 Microcomputer Applications 3.0 E-Learn Star 10738 CIS147 Adv Microcomputer Applications 3.0 E-Learn Star 10471 CIS161 Networking & Data Communication 3.0 E-Learn Star 10917 CIS244 Intro to Cybersecurity 3.0 E-Learn Blee	aldwin /ilson /ilson lover taff ee
10130 BUS 100 Intro to Business 3.0 E-Learn Will 10124 BUS177 Salesmanship 3.0 E-Learn Will 10496 BUS 215 Business Communication 3.0 E-Learn Glo 10685 BUS246 Acctg on the Micro 3.0 E-Learn Sta 10565 BUS263 Legal/Soc Environment 3.0 E-Learn Lee 10491 CHM111 College Chemistry I 3.0 E-Learn Stir 10136 ECO231 Principles of Macroeconomics 3.0 E-Learn Hail 10968 CIS130 Intro to Computer Info Systems 3.0 E-Learn Sta 10141 CIS146 Microcomputer Applications 3.0 E-Learn Hail 10969 CIS146 Microcomputer Applications 3.0 E-Learn Sta 10738 CIS147 Adv Microcomputer Applications 3.0 E-Learn Sta 10471 CIS161 Networking & Data Communication 3.0 E-Learn Sta 10917 CIS244 Intro to Cybersecurity 3.0 E-Learn Ble	/ilson /ilson lover taff ee tinson
10124 BUS177 Salesmanship  3.0 E-Learn  Will 10496 BUS 215 Business Communication  3.0 E-Learn  Glo 10685 BUS246 Acctg on the Micro  3.0 E-Learn  Sta 10565 BUS263 Legal/Soc Environment  3.0 E-Learn  Lee 10491 CHM111 College Chemistry I  3.0 E-Learn  Stin 10136 ECO231 Principles of Macroeconomics  3.0 E-Learn  Hai 10968 CIS130 Intro to Computer Info Systems  3.0 E-Learn  Sta 10141 CIS146 Microcomputer Applications  3.0 E-Learn  Hai 10969 CIS146 Microcomputer Applications  3.0 E-Learn  Sta 10738 CIS147 Adv Microcomputer Applications  3.0 E-Learn  Sta 10471 CIS161 Networking & Data Communication  3.0 E-Learn  Sta 10917 CIS244 Intro to Cybersecurity  3.0 E-Learn  Ble	/ilson lover taff ee tinson
BUS 215 Business Communication 3.0 E-Learn Global BUS 246 Acctg on the Micro 3.0 E-Learn Sta 10565 BUS 263 Legal/Soc Environment 3.0 E-Learn Lee 10491 CHM111 College Chemistry I 3.0 E-Learn Stir 10136 ECO 231 Principles of Macroeconomics 3.0 E-Learn Hair 10968 CIS130 Intro to Computer Info Systems 3.0 E-Learn Sta 10141 CIS146 Microcomputer Applications 3.0 E-Learn Sta 10738 CIS147 Adv Microcomputer Applications 3.0 E-Learn Sta 10471 CIS161 Networking & Data Communication 3.0 E-Learn Sta 10917 CIS 244 Intro to Cybersecurity 3.0 E-Learn Blee	lover taff ee tinson
BUS246 Acctg on the Micro  3.0 E-Learn  10565 BUS263 Legal/Soc Environment  10491 CHM111 College Chemistry I  10136 ECO231 Principles of Macroeconomics  3.0 E-Learn  Hail  10968 CIS130 Intro to Computer Info Systems  3.0 E-Learn  Sta  10141 CIS146 Microcomputer Applications  3.0 E-Learn  Hail  10969 CIS146 Microcomputer Applications  3.0 E-Learn  Sta  10738 CIS147 Adv Microcomputer Applications  3.0 E-Learn  Sta  10471 CIS161 Networking & Data Communication  3.0 E-Learn  Sta  10917 CIS244 Intro to Cybersecurity  3.0 E-Learn  Ble	taff ee tinson
10565 BUS263 Legal/Soc Environment 3.0 E-Learn Legal 10491 CHM111 College Chemistry I 3.0 E-Learn Stir 10136 ECO231 Principles of Macroeconomics 3.0 E-Learn Hair 10968 CIS130 Intro to Computer Info Systems 3.0 E-Learn Star 10141 CIS146 Microcomputer Applications 3.0 E-Learn Hair 10969 CIS146 Microcomputer Applications 3.0 E-Learn Star 10738 CIS147 Adv Microcomputer Applications 3.0 E-Learn Star 10471 CIS161 Networking & Data Communication 3.0 E-Learn Star 10917 CIS244 Intro to Cybersecurity 3.0 E-Learn Blee	ee tinson
10491 CHM111 College Chemistry I  10136 ECO231 Principles of Macroeconomics 3.0 E-Learn  10968 CIS130 Intro to Computer Info Systems 3.0 E-Learn  10141 CIS146 Microcomputer Applications 3.0 E-Learn  10969 CIS146 Microcomputer Applications 3.0 E-Learn  Sta  10738 CIS147 Adv Microcomputer Applications 3.0 E-Learn  Sta  10471 CIS161 Networking & Data Communication 3.0 E-Learn  Sta  10917 CIS244 Intro to Cybersecurity 3.0 E-Learn  Ble	tinson
10136 ECO231 Principles of Macroeconomics 3.0 E-Learn Hair 10968 CIS130 Intro to Computer Info Systems 3.0 E-Learn Sta 10141 CIS146 Microcomputer Applications 3.0 E-Learn Hair 10969 CIS146 Microcomputer Applications 3.0 E-Learn Sta 10738 CIS147 Adv Microcomputer Applications 3.0 E-Learn Sta 10471 CIS161 Networking & Data Communication 3.0 E-Learn Sta 10917 CIS244 Intro to Cybersecurity 3.0 E-Learn Ble	
10968CIS130Intro to Computer Info Systems3.0E-LearnSta10141CIS146Microcomputer Applications3.0E-LearnHat10969CIS146Microcomputer Applications3.0E-LearnSta10738CIS147Adv Microcomputer Applications3.0E-LearnSta10471CIS161Networking & Data Communication3.0E-LearnSta10917CIS244Intro to Cybersecurity3.0E-LearnBle	annah
10141 CIS146 Microcomputer Applications 3.0 E-Learn Hall 10969 CIS146 Microcomputer Applications 3.0 E-Learn Sta 10738 CIS147 Adv Microcomputer Applications 3.0 E-Learn Sta 10471 CIS161 Networking & Data Communication 3.0 E-Learn Sta 10917 CIS244 Intro to Cybersecurity 3.0 E-Learn Ble	
10969CIS146Microcomputer Applications3.0E-LearnSta10738CIS147Adv Microcomputer Applications3.0E-LearnSta10471CIS161Networking & Data Communication3.0E-LearnSta10917CIS244Intro to Cybersecurity3.0E-LearnBle	taff
10738 CIS147 Adv Microcomputer Applications 3.0 E-Learn Sta 10471 CIS161 Networking & Data Communication 3.0 E-Learn Sta 10917 CIS244 Intro to Cybersecurity 3.0 E-Learn Ble	annah
10471 CIS161 Networking & Data Communication 3.0 E-Learn State 10917 CIS244 Intro to Cybersecurity 3.0 E-Learn Ble	:aff
10917 CIS244 Intro to Cybersecurity 3.0 E-Learn Ble	taff
	taff
10898 CIS280 Network Security 3.0 E-Learn Sta	levins
	taff
10787 CRJ100 Intro to Criminal Justice 3.0 E-Learn Sta	taff
10090 CRJ150 Intro to Corrections 3.0 E-Learn Sta	taff
10899 CRJ220 Criminal Investigation DING BRID 3.0 S E-Learn HE FUTURE	taff
	taff
10788 EGR101 Intro to Engineering Foundations 3.0 E-Learn Ba	Sarnes
10893 ENG100 Vocational Tech Eng I 3.0 E-Learn Sta	taff
	taff
10526* ENG 101 English Composition I 3.0 E-Learn Sir	ims
10103* ENG102 English Composition II 3.0 E-Learn Sin	Sims
10104* ENG271 World Literature I 3.0 E-Learn William	ms-Zanders
10017 HED224 Personal & Community Health 3.0 E-Learn Elli	lliott
10016 HED221 Personal Health 3.0 E-Learn Elli	liott
10019 HED226 Introduction to Wellness 3.0 E-Learn Ellie	lliott
10790 HED266 Intro to Health Occupations 3.0 E-Learn Sta	taff
10872 HIS101 Western Civilization I 3.0 E-Learn Tag	apper
10885 HIS101 Western Civilization I 3.0 E-Learn Lev	ewis
10030 HIS102 Western Civilization II 3.0 E-Learn Lev	ewis
10077* MTH100 Intermediate College Algebra 3.0 E-Learn Tho	
10661* MTH112 Precalculus Algebra 3.0 E-Learn Tho	homas
10762* MTH112 Precalculus Algebra 3.0 E-Learn(Meets virtually once a week) Wr	homas

WALLACE C	OMMUNITY COLLE	GE SELN	MA 334 876 9227	
10089* MTH116 Mathematical	Applications	3.0	E-Learn	Thomas
10318 MUS101 Music Appreci	ation	3.0	E-Learn (Meets virtually once a week)	Walker
10874 MUS101 Music Appreci	ation	3.0	E-Learn	Walker
10154 OAD101 Beginning Key	ooarding	3.0	E-Learn	Henderson
10055 PHL206 Ethics and Soc	iety	3.0	E-Learn	Thurman
10907 PSY200 General Psych	ology	3.0	E-Learn	Pugh
10599 PSY210 Human Growt	n & Development	3:0	E-Learn	Howard
10911 REL151 Survey of The	Old Testament	3.0	E-Learn	Thurman
10903 SPH106 Fund of Oral C	ommunication	3.0	E-Learn	Martin
10054 SOC200 Introduction to	Sociology	3.0	E-Learn	Wood
	E-LEARN	l (First M	lini Session)	
CRN# Course Title		Hrs	Day Time Room	Instructor
10011 BIO103 Principles of B	ology I	4.0	E-Learn(Requires 2 on campus meetings)	Baldwin
10127 BUS 271 Business Statis	tics	3.0	E-Learn	Wright
10467 ECO231 Principles of N	lacroeconomics	3.0	E-Learn	Hannah
10970 ECO231 Principles of N	lacroeconomics	3.0	E-Learn	Staff
10151 CIS130 Intro to Comp	uter Info Systems	3.0	E-Learn	Staff
10107* ENG101 English Compo	sition I	3.0	E-Learn	Staff
10480* ENG102 English Compo	sition II	3.0	E-Learn Wi	lliams-Zanders
10108* ENG271 World Literatu	RUILDING BRI	D 3.0ES	E-Learn HE FUTURE	Staff
10119 SPH106 Fund of Oral C	ommunication	3.0	E-Learn	Martin
10026 HED267 Drug Educatio	n	3.0	E-Learn	Elliott
10790 HED266 Intro to Health	Occupations	3.0	E-Learn	Staff
10039 HIS101 Western Civilia	ation I	3.0	E-Learn	Tapper
10040 HIS201 United States	History I	3.0	E-Learn(Meets virtually once a week)	Huggins
10322 MUS101 Music Appreci	ation	3.0	E-Learn	Rackley
10582 PSY200 General Psych	ology	3.0	E-Learn	Pugh
10908 PSY210 Human Growt	n & Development	3.0	E-Learn	Staff
10062 REL151 Survey of The	Old Testament	3.0 FOUND	E-Learn	Stewart
	E-LEARN (	Second	Mini Session)	
CRN# Course Title		Hrs	Day Time Room	Instructor
10528 BIO103 Principles of B	ology I	4.0	E-Learn(Requires 2 on campus meetings)	Staff
10012* BIO104 Principles of B	ology II	4.0	E-Learn(Requires 2 on campus meetings)	Baldwin
10131 BUS285 Principles of N	larketing	3.0	E-Learn	Sanders
10137 ECO232 Principles of N	licroeconomics	3.0	E-Learn	Staff
10472 CIS130 Intro to Comp	uter Info Systems	3.0	E-Learn(Meets virtually once a week)	Staff

1	WALLACE COMMUNITY COLLEG	E SELI	MA	\$	334 876 9227	
10884* ENG101	English Composition I	3.0	E-Learn			Staff
	2 English Composition II	3.0	E-Learn			Staff
10902* ENG27	2 World Literature II	3.0	E-Learn			Staff
10517 SPH106	5 Fund of Oral Communication	3.0	E-Learn			Martin
10484 SPH107	7 Fund of Public Speaking	3.0	E-Learn			Martin
10027 HED22	2 Community Health	3.0	E-Learn			Staff
10041 HIS102	Western Civilization II	3.0	E-Learn			Tapper
10042 HIS202	United States History II	3.0	E-Learn			Huggins
10323 MUS101	Music Appreciation	3.0	E-Learn	( '		Rackley
10910 MUS101	Music Appreciation	3.0	E-Learn			Walker
10061 ORI101	Orientation to College	2.0	E-Learn		/ . \	Moore
10051 POL211	American National Government	3.0	E-Learn			Staff
10052 PSY200	General Psychology	3.0	E-Learn			Pugh
10674 PSY210	Human Growth & Development	3.0	E-Learn		11 621	Howard
10063 REL152	Survey of New/Testament	3.0	E-Learn			Stewart
	Tech	nical	Division		7	
7	Cosm	netolo	gy (Day)			可
CRN# Course	Title	Hrs	Day Time		Room	Instructor

CRN#	Course	Title	Hrs	Day	Time	Room	Instructor
10281	COS111	Introduction to Cosmetology	3.0	E-Learn			Quarles
10282	COS112	Cosmetology Science & Art Lab	3.0	MT	10:30am-1:45pm	COSMO LAB	Quarles
10283	COS113	Theory of Chemical Services	3.0	E-Learn			Quarles
10284	COS114	Chemical Methodology Lab	3.0	МТ	10:30am-1:45pm	COSMO LAB	Quarles
10285	COS115	Hair Coloring Theory	3.0	Ţ	8:00am-9:30am	COSMO LAB	Quarles
10286	COS116	Hair Coloring Lab	3.0	МТ	10:30am-1:45pm	COSMO LAB	Quarles
10287	COS117	Basic Spa Techniques	3.0	WR	8:00am-9:30am	COSMO LAB	Quarles
10288	COS118	Basic Spa Techniques Lab	3.0	W R	10:30am-1:45pm	COSMO LAB	Quarles
10289	COS119	Business of Cosmetology	3.0	T	9:30am-10:30am	COSMO LAB	Quarles
10290	COS123	Cosmetology Salon	3.0	W R	10:30am-1:45pm	COSMO LAB	Quarles
10291	COS125	Career & Personal Development	3.0 <sub>N</sub>	E-Learn	V.		Quarles
10292	COS144	Hair Shaping and Design	3.0	WR	9:30am-10:30am	COSMO LAB	Quarles
10293	COS145	Hair Shaping Lab	3.0	WR	10:30am-1:45pm	COSMO LAB	Quarles
10294	COS158	Employable Skills	3.0	T	10:30am-1:45pm	COSMO LAB	Quarles
10912	CIT222	Instructional Materials and Methods	3.0	MTWR		COSMO LAB	Quarles
10913	CIT223	Instructional Materials and Methods App	3.0	MTWR		COSMO LAB	Quarles
10914	CIT224	Special Topics In Cosmetology Instruction	3.0	MTWR		COSMO LAB	Quarles

#### **Drafting and Design Technology**

CRN#	Course Title	Hrs	Day	Time	Room	Instructor
10295	DDT104 Intro to Computer Aided Drafting	3.0	MTWF	R 9:30am-10:45am	DDT LAB	Hobbs
10296	DDT111 Fund of Drafting & Design	3.0	MTWF	R 8:00am-9:15am	DDT LAB	Hobbs
10297	DDT124 Intro to Technical Drawing	3.0	MTWF	R 12:30pm-1:45pm	DDT LAB	Hobbs
10298	DDT125 Surface Development	3.0	MTWF	R ТВА	DDT LAB	Hobbs
10299	DDT132 Architectural Drafting	3.0	MTWF	R 2:00pm-3:15pm	DDT LAB	Hobbs
10300	DDT134 Descriptive Geometry	3.0	MTW	R 2:00pm-3:15pm	DDT LAB	Hobbs
10571	DDT235 Specialized Cad	3.0	TBA	ТВА	ТВА	Hobbs
10303	DDT236 Design Project	3.0	MTWF	R 12:30pm-1:45pm	DDT LAB	Hobbs

## Electrical Technology

CRN#	Course Title		Hrs	Day Time	Room	Instructor
10304 E	ELT108 DC F	- Fundamentals	3.0	M T W R 7:30am-8:20am	ELT LAB	Rogers
10305 E	ELT109 AC F	undamentals	3.0	M T W R 8:30am-9:20pm	ELT LAB	Rogers
10306	ELT117 AC/	DC Machines	3.0	M T W R 9:30am-10:20am	ELT LAB	Rogers
10307 E	ELT231 Prog	grammable Controllers I	3.0	M T W R 12:30pm-1:20pm	ELT LAB	Rogers
10308 E	ELT232 Adva	anced Programmable Controllers	3.0	M T W R 1:30pm-3:00pm	ELT LAB	Rogers
10309 E	ELT244 Cond	du <mark>i</mark> t Bending and Installation	3.0	M T W R 10:30am-11:30am	ELT LAB	Rogers
		RIIII DIN (Batiant)	Caro Ta	achairian FIITIIRF		
	7	DOILDIN CPatient	salen	ECHINICIAND TOTORE		
10306 E 10307 E 10308 E	ELT117 AC/I ELT231 Prog ELT232 Adva	DC Machines grammable Controllers I anced Programmable Controllers duit Bending and Installation	3.0 3.0 3.0 3.0	M T W R 9:30am-10:20am M T W R 12:30pm-1:20pm M T W R 1:30pm-3:00pm	ELT LAB ELT LAB ELT LAB	Roge Roge Roge

CRN#	Course	Title	Hrs	Day	Time	Roo	m	Instructor
10168	HPS103	Found Competencies for Health	3.0	MW	8:00am-9:25am	HS	210	Lumpkin
10169	HPS105	Medical Terminology for Health	3.0	E-Learn	$\bigcirc$			Lumpkin
10170	HPS118	Phlebotomy	5.0	M	8:00am-12:00pm	HS	224	Chestnut
10171	HPS118L	Phlebotomy Lab	0.0	T	7:30am-11:30am	SCI	PHL LAB	Chestnut
10172	HPS118L	Phlebotomy Lab	0.0	T	12:00pm-4:00pm	SCI	PHL LAB	Chestnut
10173	HPS119	Phlebotomy	4.0	WRFS	ТВА	ТВА		Chestnut
10174	NAS115	Cardiopulmonary Resuscitation	2.0	E-Learn				Lumpkin
10175	NAS115	Cardiopulmonary Resuscitation	2.0	E-Learn				Lumpkin
10520	NAS115	Cardiopulmonary Resuscitation	2.0	E-Learn				Lumpkin
10504	BIO250	Directed Studies in Biology I	4.0	MW	9:30am-12:45pm	ТВА		Owens
10717	BIO250	Directed Studies in Biology I	4.0	MW	9:30am-12:15pm	ТВА		Owens

#### **Industrial Maintenance**

C	RN#	Course	Title	Hrs	Day	Time	Room	Instructor
1	0310	INT101	DC Fundamentals	3.0	MTWR	8:00am-8:50am	INT LAB	Rogers
1	0311	INT103	AC Fundamentals	3.0	MTWR	8:55am-9:45am	INT LAB	Rogers
1	0312	INT119	Princ Mechanical Measure Tech Drawing	3.0	TBA	TBA	INT LAB	Hobbs

	WALLACE COMMUNITY COLLEC	GE SELI	MA	334 87	76 9227
10313 INT12	5 Preventive Maintenance	3.0	M T W R 9:50am-10	40am INT	LAB Rogers
10461 INT13	4 Prin of Industrial Main Wdt &	3.0	ТВА	INT L	ab Rogers
10314 INT15	3 Industrial Wiring I	3.0	M T W R 10:45am-1	1:35am INT	LAB Rogers
10316 INT28	4 Applied Principal Program Controls	3.0	M T W R 12:30pm-1	:30pm INT	LAB Rogers
10317 INT28	8 Advanced Principal Program Controllers	3.0	M T W R 1:30pm-3:0	00pm INT	LAB Rogers
	M	asonry	(Day)		
CRN# Cours	se Title	Hrs	Day Time	Roon	n Instructor
10190 MAS1	11 Masonry Fundamentals	3.0	W 9:30am-9:	30am MAS	LAB Flennory
10191 MAS1	21 Brick/Block Masonry	3.0	M T W R 10:30am-3:	30pm MAS	LAB Flennory
10192 MAS1	31 Residential/Commercial	3.0	M T W R 10:30am-3:	30pm MAS	LAB Flennory
10193 MAS1	51 Brick/Block Masonry Fund III	3.0	M T W R 10:30pm-3:	30pm MAS	LAB Flennory
10194 MAS1	51 Concrete Block Masonry	3.0	M T W R 10:30am-3:	30pm MAS	LAB Flennory
10195 MAS1	52 Brick Masonry Lab	3.0	M T W R 10:30am-3:	30pm MAS	LAB Flennory
10196 MAS1	71 Residential/Commercial	3.0	M T W R 10:30am-3:	30am MAS	LAB Flennory
10197 MAS1	31 Special Topics in Masonry	3.0	M 9:30am-10	0:30am MAS	LAB Flennory
10198 MAS1	32 Special Topics in Masonry	3.0	T 8:00am-9:	00am MAS L	.AB Flennory
10199 MAS1	33 Special Topics in Masonry	3.0	M T W R 10:30am-3:	30pm MAS I	LAB Flennory
10200 MAS2	11 Stone Masonry	3.0	M T W R 10:30am-3:	30pm MAS L	AB Flennory
10201 MAS2	21 Specia <mark>l</mark> ized Masonry	3.0	R 8:00am-9	:30pm MAS	LAB Flennory
10202 MAS2	31 Basic Cement Masonry $\overline{\ \ \ }$ $\overline{\ \ \ \ }$ BRII	D 3.0E S	M T W R 10:30am-3:	30pm MAS L	AB Flennory
10203 MAS2	52 Fireplace Construction	3.0	M T W R 10:30am-3:	30pm MAS L	AB Flennory
10204 MAS2	53 Brick Arc <mark>h</mark> es Lab	3.0	M T W R 10:30am-3:	30pm MAS L	AB Flennory
10205 MAS2	71 Basic Cement Masonry	3.0	M T W R 10:30am-3:	30pm MAS L	AB Flennory
	Practic	cal Nur	sing (Day)	25//	
CRN# Cours	se Title	Hrs	Day Time	Roon	n Instructor
10179 NUR1:	12 Fundamental Concepts of Nursing	7.0	M 8:00am-12:		219 Melton
	1,		R 2:00pm-4:0	0pm HS	219 Melton
10180 NUR1:	12L Fundamental Concepts of Nursing Lab	0.0	T W 8:00am-10:	00am HS	114 Melton
10181 NUR1:	12L Fundamental Concepts of Nursing Lab	00.0N]	T 10:30am-12 W 4:00pm-6:0		TBA Lumpkin TBA Smith
10183 NUR1:	14 Nursing Concepts II	8.0	M 8:00am-12: R 8:00am-12:	•	TBA Smith
10184 NUR11	4L Nursing Concepts II Lab	0.0	T W 7:00am-3:0	Opm HOSI	P Chestnut
10185 NUR11	4L Nursing Concepts II Lab	0.0	T W 7:00am-3:0	Opm HOSI	P Smith
10188 NUR11	5 Evidence Based Clinical Reason	2.0	R 1:00pm-3:0	Opm HS T	BA Moultrie
10189 NUR11	5L Evidence Based Clinical Reason Lab	0.0	ТВА	HOS	P Moultrie

#### Welding (Day)

Course	Title	Hrs	Day	Time	Room	Instructor	
WDT108	SMAW/Fillet/Ofc Theory	3.0	М	8:00am-11:00am	WDT LAB	Lewis	
WDT109	SMAW/Fillet Pac/Cac Theory	3.0	Т	8:00am-11:00am	WDT LAB	Lewis	
WDT110	Industrial Blueprint Reading	3.0	W	8:00am-11:00am	WDT LAB	Lewis	
WDT115	GTAW/Carbon Pipe Theory	3.0	R	8:00am-11:00am	WDT LAB	Lewis	
WDT116	GTAW/Stainless Pipe Theory	3.0		11:00am-3:30pm	WDT LAB	Lewis	
WDT119	Gas Metal Arc/Flux Cored Arc	3.0	М	11:00am-3:30pm	WDT LAB	Lewis	
WDT120	Shielded Metal Arc Grooves Weld	3.0	R	11:00am-3:30pm	WDT LAB	Lewis	
WDT122	SMAW/Fillet/OFC Lab	3.0	МТ	11:00am-3:30pm	WDT LAB	Lewis	
WDT123	SMA/Fillet Pac/Cac Lab	3.0	W R	11:00am-3:30pm	WDT LAB	Lewis	
WDT124	Gas Metal Arc/Flux Cored	3.0	МТ	11:00am-3:30pm	WDT LAB	Lewis	
WDT125	Shielded Metal Arc Welding Lab	3.0	W R	11:00am-3:30pm	WDT LAB	Lewis	
WDT155	GTAW/Carbon Pipe Lab	3.0	TR	11:00am-3:30pm	WDT LAB	Lewis	
WDT156	GTAW/Stainless Pipe Lab	3.0	MW	11:00am-3:30pm	WDT LAB	Lewis	
WDT217	SMAW Carbon Pipe Theory	3.0	MTWF	R ТВА	WDT LAB	Lewis	
WDT257	SMAW <mark>/</mark> Carbon Pipe Lab	3.0	МТ	11:00am-3:30pm	WDT LAB	Lewis	
WDT258	Certifi <mark>c</mark> ation Lab	3.0	W R	11:00am-3:30pm	WDT LAB	Williams	
Welding (Day)							
	BIIILDING BRID	GES	TOT	HE FIITURE			
	WDT108 WDT110 WDT115 WDT116 WDT119 WDT120 WDT122 WDT123 WDT124 WDT125 WDT155 WDT156 WDT257	WDT1109 SMAW/Fillet Pac/Cac Theory WDT110 Industrial Blueprint Reading WDT115 GTAW/Carbon Pipe Theory WDT116 GTAW/Stainless Pipe Theory WDT119 Gas Metal Arc/Flux Cored Arc WDT120 Shielded Metal Arc Grooves Weld WDT122 SMAW/Fillet/OFC Lab WDT123 SMA/Fillet Pac/Cac Lab WDT124 Gas Metal Arc/Flux Cored WDT125 Shielded Metal Arc Welding Lab WDT155 GTAW/Carbon Pipe Lab WDT156 GTAW/Stainless Pipe Lab WDT217 SMAW Carbon Pipe Theory WDT257 SMAW/Carbon Pipe Lab WDT258 Certification Lab	WDT108 SMAW/Fillet/Ofc Theory WDT109 SMAW/Fillet Pac/Cac Theory WDT110 Industrial Blueprint Reading WDT115 GTAW/Carbon Pipe Theory WDT116 GTAW/Stainless Pipe Theory WDT119 Gas Metal Arc/Flux Cored Arc WDT120 Shielded Metal Arc Grooves Weld WDT122 SMAW/Fillet/OFC Lab WDT123 SMA/Fillet Pac/Cac Lab WDT124 Gas Metal Arc/Flux Cored WDT125 Shielded Metal Arc Welding Lab WDT155 GTAW/Carbon Pipe Lab WDT156 GTAW/Stainless Pipe Lab WDT157 SMAW Carbon Pipe Theory WDT257 SMAW/Carbon Pipe Lab WDT257 SMAW/Carbon Pipe Lab WDT258 Certification Lab 3.0 WDT258 Certification Lab 3.0 WDT258 Certification Lab 3.0 WDT258 Certification Lab	WDT108 SMAW/Fillet/Ofc Theory WDT109 SMAW/Fillet Pac/Cac Theory WDT110 Industrial Blueprint Reading WDT115 GTAW/Carbon Pipe Theory WDT116 GTAW/Stainless Pipe Theory WDT119 Gas Metal Arc/Flux Cored Arc WDT110 Shielded Metal Arc Grooves Weld WDT120 Shielded Metal Arc Grooves Weld WDT121 SMAW/Fillet/OFC Lab WDT122 SMAW/Fillet Pac/Cac Lab WDT123 SMA/Fillet Pac/Cac Lab WDT124 Gas Metal Arc/Flux Cored WDT125 Shielded Metal Arc Welding Lab WDT155 GTAW/Carbon Pipe Lab WDT156 GTAW/Stainless Pipe Lab WDT157 SMAW Carbon Pipe Theory WDT257 SMAW/Carbon Pipe Lab 3.0 M T WF	WDT108 SMAW/Fillet/Ofc Theory       3.0       M       8:00am-11:00am         WDT109 SMAW/Fillet Pac/Cac Theory       3.0       T       8:00am-11:00am         WDT110 Industrial Blueprint Reading       3.0       W       8:00am-11:00am         WDT115 GTAW/Carbon Pipe Theory       3.0       R       8:00am-11:00am         WDT116 GTAW/Stainless Pipe Theory       3.0       T       11:00am-3:30pm         WDT119 Gas Metal Arc/Flux Cored Arc       3.0       M       11:00am-3:30pm         WDT120 Shielded Metal Arc Grooves Weld       3.0       R       11:00am-3:30pm         WDT122 SMAW/Fillet/OFC Lab       3.0       M T       11:00am-3:30pm         WDT123 SMA/Fillet Pac/Cac Lab       3.0       M T       11:00am-3:30pm         WDT124 Gas Metal Arc/Flux Cored       3.0       M T       11:00am-3:30pm         WDT125 Shielded Metal Arc Welding Lab       3.0       W R       11:00am-3:30pm         WDT155 GTAW/Carbon Pipe Lab       3.0       M T       11:00am-3:30pm         WDT217 SMAW Carbon Pipe Theory       3.0       M T       11:00am-3:30pm         WDT258 Certification Lab       3.0       W R       11:00am-3:30pm	WDT108 SMAW/Fillet/Ofc Theory         3.0         M         8:00am-11:00am         WDT LAB           WDT109 SMAW/Fillet Pac/Cac Theory         3.0         T         8:00am-11:00am         WDT LAB           WDT110 Industrial Blueprint Reading         3.0         W         8:00am-11:00am         WDT LAB           WDT115 GTAW/Carbon Pipe Theory         3.0         R         8:00am-11:00am         WDT LAB           WDT116 GTAW/Stainless Pipe Theory         3.0         T         11:00am-3:30pm         WDT LAB           WDT119 Gas Metal Arc/Flux Cored Arc         3.0         M         11:00am-3:30pm         WDT LAB           WDT120 Shielded Metal Arc Grooves Weld         3.0         R         11:00am-3:30pm         WDT LAB           WDT122 SMAW/Fillet/OFC Lab         3.0         M T         11:00am-3:30pm         WDT LAB           WDT123 SMA/Fillet Pac/Cac Lab         3.0         W R         11:00am-3:30pm         WDT LAB           WDT124 Gas Metal Arc/Flux Cored         3.0         M T         11:00am-3:30pm         WDT LAB           WDT125 Shielded Metal Arc Welding Lab         3.0         W R         11:00am-3:30pm         WDT LAB           WDT155 GTAW/Carbon Pipe Lab         3.0         M W         11:00am-3:30pm         WDT LAB           WDT257 SMAW/Carbon Pip	

CRN#	Course	Title	Hrs	Day	Time	Room	Instructor
10219	WDT108	SMAW/Fillet/Ofc Theory	3.0	М	8:00am-11:00am	WDT LAB	Thames
10220	WDT109	SMAW/Fillet Pac/Cac Theory	3.0	Т	8:00am-11:00am	WDT LAB	Thames
10221	WDT110	Industrial Blueprint Reading	3.0	W	8:00am-11:00am	WDT LAB	Thames
10222	WDT115	GTAW/Carbon Pipe Theory	3.0	R	8:00am-11:00am	WDT LAB	Thames
10223	WDT116	GTAW/Stainless Pipe Theory	3.0	T	11:00am-3:30pm	WDT LAB	Thames
10224	WDT119	Gas Metal Arc/Flux Cored Arc	3.0	M	11:00am-3:30pm	WDT LAB	Thames
10225	WDT120	Shielded Metal Arc Grooves Weld	3.0	R	11:00am-3:30pm	WDT LAB	Thames
10226	WDT122	SMAW/Fillet/OFC Lab	3.0	MT	11:00am-3:30pm	WDT LAB	Thames
10227	WDT123	SMAW/Fillet Pac/Cac Lab	3.0\	TBA	ТВА	WDT LAB	Thames
10228	WDT124	Gas Metal Arc/Flux Cored	3.0	MT	11:00am-3:30pm	WDT LAB	Thames
10229	WDT125	Shielded Metal Arc Welding Lab	3.0	WR	11:00am-3:30pm	WDT LAB	Thames
10230	WDT155	GTAW/Carbon Pipe Lab	3.0	T TH	11:00am-3:30pm	WDT LAB	Thames
10231	WDT156	GTAW/Stainless Pipe Lab	3.0	MW	11:00am-3:30pm	WDT LAB	Thames
10232	WDT217	SMAW Carbon Pipe Theory	3.0	W	11:00am-3:30pm	WDT LAB	Thames
10233	WDT257	SMAW/Carbon Pipe Lab	3.0	МТ	11:00am-3:30pm	WDT LAB	Thames
10234	WDT258	Certification Lab	3.0	W R	11:00am-3:30pm	WDT LAB	Williams

#### Welding (Night)

CRN#	Course	Title	Hrs	Day	Time	Room	Instructor
10235	WDT108	SMAW/Fillet/Ofc Theory	3.0	М	3:00pm-6:00pm	WDT LAB	Tarver
10236	WDT109	SMAW/Fillet Pac/Cac Theory	3.0	Т	3:00pm-6:00pm	WDT LAB	Tarver
10237	WDT110	Industrial Blueprint Reading	3.0	W	3:00pm-6:00pm	WDT LAB	Tarver
10238	WDT115	GTAW/Carbon Pipe Theory	3.0	М	6:00pm-8:30pm	WDT LAB	Tarver
10239	WDT116	GTAW/Stainless Pipe Theory	3.0	W	3:00pm-6:00pm	WDT LAB	Tarver
10240	WDT119	Gas Metal Arc/Flux Cored Arc	3.0	R	6:00pm-10:30pm	WDT LAB	Tarver
10241	WDT120	Shielded Metal Arc Grooves Weld	3.0	T	3:00pm-6:00pm	WDT LAB	Tarver
10242	WDT122	SMAW/Fillet/OFC Lab	3.0	TW	6:00pm-10:30pm	WDT LAB	Tarver
10243	WDT123	SMAW/Fillet Pac/Cac Lab	3.0	W R	6:00pm-10:30pm	WDT LAB	Tarver
10244	WDT124	Gas Metal Arc/Flux Cored	3.0	МТ	6:00pm-10:30pm	WDT LAB	Tarver
10245	WDT125	Shielded Metal Arc Welding Lab	3.0	TR	6:00pm-10:30pm	WDT LAB	Tarver
10246	WDT155	GTAW/Carbon Pipe Lab	3.0	MW	6:00pm-10:30pm	WDT LAB	Tarver
10247	WDT156	GTAW/Stainless Pipe Lab	3.0	W	6:00pm-10:30pm	WDT LAB	Tarver
10248	WDT217	SMAW Carbon Pipe Theory	3.0	W	6:00pm-10:30pm	WDT_LAB	Tarver
10249	WDT257	SMAW/Carbon Pipe Lab	3.0	МТ	6:00pm-10:30pm	WDT LAB	Tarver
10250	WDT258	Certifi <mark>c</mark> ation Lab	3.0	W R	6:00pm-10:30pm	WDT LAB	Williams
		Wel	ding (I	Night)		5	
CDN/4		BUILDING BRID	GES	TO T	HE FUTURE		

CRN#	Course	Title	Hrs	Day	Time	Room	Instructor
10251	WDT108	SMAW/Fillet/Ofc Theory	3.0	М	3:00pm-6:00pm	WDT LAB	Brown
10252	WDT109	SMAW/Fillet Pac/Cac Theory	3.0	Т	3:00pm-6:00pm	WDT LAB	Brown
10253	WDT110	Industrial Blueprint Reading	3.0	W	3:00pm-6:30pm	WDT LAB	Brown
10254	WDT115	GTAW/Carbon Pipe Theory	3.0	М	6:00pm-8:30pm	WDT LAB	Brown
10255	WDT116	GTAW/Stainless Pipe Theory	3.0	R	3:00pm-6:30pm	WDT LAB	Brown
10256	WDT119	Gas Metal Arc/Flux Cored Arc	3.0	R	6:00pm-11:00pm	WDT LAB	Brown
10257	WDT120	Shielded Metal Arc Grooves Weld	3.0	MR	6:00pm-11:00pm	WDT LAB	Brown
10258	WDT122	SMAW/Fillet/OFC Lab	3.0	TW	6:00pm-11:00pm	WDT LAB	Brown
10259	WDT123	SMAW/Fillet Pac/Cac Lab	3.0N [	WR	6:00pm-11:00pm	WDT LAB	Brown
10260	WDT124	Gas Metal Arc/Flux Cored	3.0	MT	6:00pm-11:00pm	WDT LAB	Brown
10261	WDT125	Shielded Metal Arc Welding Lab	3.0	TR	6:00pm-11:00pm	WDT LAB	Brown
10262	WDT155	GTAW/Carbon Pipe Lab	3.0	MW	6:00pm-11:00pm	WDT LAB	Brown
10263	WDT156	GTAW/Stainless Pipe Lab	3.0	W	6:00pm-11:00pm	WDT LAB	Brown
10264	WDT217	SMAW Carbon Pipe Theory	3.0	R	6:00pm-11:00pm	WDT LAB	Brown
10265	WDT257	SMAW/Carbon Pipe Lab	3.0	МТ	6:00pm-11:00pm	WDT LAB	Brown
10266	WDT258	Certification Lab	3.0	W R	6:00pm-11:00pm	WDT LAB	Williams