

WINTER MINI & SPRING 2023 Class Schedule

APPLY TODAY VISIT LIT.EDU

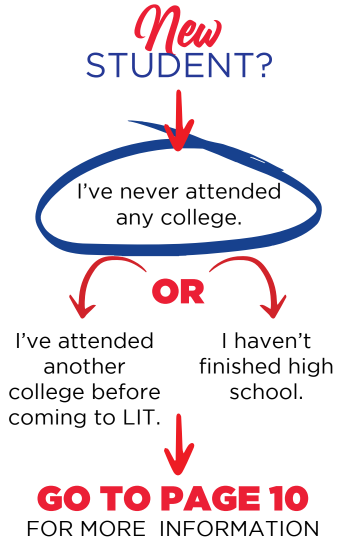


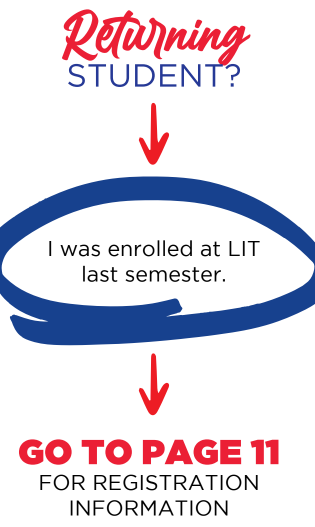
WHERE TO FIND INFORMATION?

Where to Find Information	2
Academic Calendar	4
Campus Map	7
Important Times	8
Before You Register	9
Transcripts	12
LIT Orientation	12
Advisors by Program	14
Seeking Financial Assistance	16
Direct Deposit	17
Paying Tuition	17
Payment Deadlines	18
Refunds	18
Parking Permits	19
Student IDs	19
Scholarships	19
Starfish	20
Tuition and Fees	21
Semester Options	23
Course Schedule	24
Winter Mini 2022	
Spring 2023	24
Online Learning	44
Workforce Training and Continuing Education	54
TSI Assessment Exemptions	
Developmental Education Guidelines	
Career Services	61
eLITe Mentoring Program	61

This schedule does not constitute a contract. Information in this class schedule is subject to change without notice.







ACADEMIC CALENDAR

Winter Mini-Semester 2022

DECEMBER

12, 13, 14, 15, 16, 19: Winter	· Mini Semester	Class days.
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- **12 Dec** Winter Mini: Online and on-campus registration ends.
 - Winter Mini: First day of classes.
- 13 Dec Winter Mini: Last day to pay tuition to avoid drop for non-payment.
 - Winter Mini: Last day for students to drop from class and receive a refund.
 - 2nd class day (Census Day).
- 15 Dec Winter Mini: Last day for students to withdraw WITHOUT academic penalty.
- 20 Dec Winter Break Begins (campus closed).

JANUARY 2023

3, 4, 5, 6: Winter Mini Semester Class days.

- **3 Jan** Winter Mini: Last day for students to withdraw WITH academic penalty.
- **6 Jan** Winter Mini: Last day of classes.

Spring Semester 2023

JANUARY

- **3 Jan** Staff return from Winter Break.
 - Program Directors return to campus.
 - Regular Spring, 1st Spring 8-Week, and Spring Late Start: On-going registration.
- **9 Jan** Convocation Faculty and Staff attendance required.
- 10 Jan Full-time faculty members available for advising.
- 12 Jan Last day to pay tuition to avoid drop for non-payment (after 5 p.m.).
- 14 Jan Regular Spring and 1st Spring 8-Week: On-line and on-campus registration ends.
- **16 Jan** Martin Luther King Jr. Day holiday (campus closed).
- 17 Jan Regular Spring and 1st Spring 8-Week: First day of classes.
- 20 Jan Regular Spring and 1st Spring 8-Week: Last day to register late; last day to add classes.
- 20 Jan First day for students to file an Intent to Graduate with the department of their major.
- 24 Jan 1st Spring 8-Week: Last day for students to drop classes and receive a refund. 6th Class Day (Census Day).
 - 1st Spring 8-Week: Last day to pay tuition to avoid drop for non-payment (after 5 p.m.).
- 31 Jan 1st Spring 8-Week: Last day for students to drop or withdraw <u>WITHOUT</u> academic penalty and last day to petition to audit a class.

FEBRUARY

1 - Feb Regular Spring: Last day for students to drop classes and receive a refund. 12th Class Day (Census Day).

13 - Feb Spring Late Start: First day of classes.

Regular Spring: Last day to pay tuition to avoid drop for non-payment (after 5 p.m.). Spring 20th Class Day.

- 14 Feb Spring Late Start: Last day to register late and last day to drop and add classes.
- 17 Feb 1st Spring 8-Week: Last day for students to drop or withdraw from classes WITH academic penalty.
- **23 Feb** Spring Late Start: Last day for students to drop classes and receive a refund. 9th Class Day (Census Day).

Spring Late Start: Last day to pay tuition to avoid drop for non-payment (after 5 p.m.).

MARCH

- **1 Mar** Spring Late Start: Last day for students to drop or withdraw from classes <u>WITHOUT</u> academic penalty and last day for students to petition to audit a class.
- 3 Mar Campus closed for classes. Professional development day for faculty and staff.
- **8 Mar** Last day for students to notify the department of their major and intent to graduate and to schedule a degree plan audit.
- **9 Mar** First day to Apply for Graduation.
- 10 Mar 1st Spring 8-Week: Last day of classes.
- 13-17 Mar Spring Break (no classes; campus open March 13-16)
 - 17-Mar Spring Holiday (campus closed).

2nd **Spring 8-Week:** On-line registration ends.

- 20 Mar 2nd Spring 8-Week: First day of class.
- 22 Mar 2nd Spring 8-Week: Last day to register late and last day to drop and add classes.
- 27 Mar 2nd Spring 8-Week: Last day for students to drop classes and receive a refund.

6th Class Day (Census Day).

2nd Spring 8-Week: Last day to pay tuition to avoid drop for non-payment (after 5 p.m.).

APRIL

3 - Apr 2nd Spring 8-Week: Last day for students to drop or withdraw <u>WITHOUT</u> academic penalty and last day to petition to audit a class.

Regular Spring: Last day for students to drop classes or withdraw from classes <u>WITH</u> academic penalty.

4 - Apr Last day for students to apply for Spring graduation; last day for students to pay for cap and gown at LU Bookstore.

Class Schedule available. Academic Advising begins for 2023 May Mini, Summer I, Summer II, Summer III, Fall, Fall Late Start, Fall 2, and Fall 3 Semesters.

Registration begins for students with disabilities and Summer & Fall graduating students.

Spring Late Start: Last day for students to drop or withdraw from classes <u>WITH</u> academic penalty.

- 7 Apr Good Friday holiday (no classes).
- 10 Apr On-line and on-campus Registration begins for May Mini, Summer I, Summer II, Summer III, Fall, Fall *Late Start*, Fall 2, and Fall 3 Semesters.

21 - Apr 2nd Spring 8-Week: Last day for students to drop or withdraw WITH academic penalty.

MAY

6 - May	Regular Spring, Spring Late Start & 2 nd Spring 8-Week: Last day of classes.
Q _ May	Final exams hegin

8 - May Final exams begin. 11 - May Final exams end.

12 - May Spring Commencement.

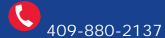
Last day for full-time faculty on campus for Spring 2023.

29 - May Memorial Day holiday (no classes, campus closed).

	ABBREVIATIONS						
	General	LIT Campus Locations	Off Campus Locations				
M T W R F S	Monday Tuesday Wednesday Thursday Friday Saturday	CB Cecil Beeson Building EN Eagles' Nest for Student Success ITC1 Industrial Training Center Bldg 1 ITC2 Industrial Training Center Bldg 2 MPC Multipurpose Center PATC Petrochemical and Advanced Technology Center (Previously TSB) TC Technology Center TA4 Technical Arts, Bldg 4 TA5 Technical Arts, Bldg 5	ANA Anahuac High School FTG Fire Training Grounds FRC1 Frank Robinson Center, Silsbee FRC2 Frank Robinson Center, Silsbee HOSP Hospital JCSO Jefferson County Sheriff's Office Range SLB Silsbee High School, Silsbee SLM Silsbee Middle School, Silsbee TAY Taylor Career Center, Beaumont GTWY Gateway, Beaumont				

FINANCIAL AID OFFICE







STUDENT SUCCESS

Eagles' Nest Building



409-880-8321



studentserv@lit.edu

Shelia Umphrey Recreational Sports Center

GET MORE THAN YOUR MIND IN SHAPE

Make EXERCISING a part of your schedule.

Monday-Thursday

8 a.m. – 9 p.m.

Friday

8 a.m. – 7 p.m.

Saturday

Closed

Sunday

1 p.m. – 4 p.m.

Check website for most up to date hours:

https://www.lamar.edu/students/student-engagement/recreational-sports/index.html

Bring valid LIT Student ID to sign in.

GET TO KNOW YOUR CAMPUS



IMPORTANT TIMES

CI	ass Times	Final E	xam Sche	dule (16-week Semes	ter only)
Period 1	M, W, F 7:00 – 7:55 A.M.	Exam Date		Class Period	Time of Exam
Period 2	8:00 - 8:55 A.M.	Date			
Period 3	9:05 - 10:00 A.M.	Saturday,	Saturday	8:00 A.M. – 12:30 P.M.	ТВА
Period 4	10:10 - 11:05 A.M.	May 6th	Saturday	9:00 A.M. – 1:30 P.M.	TBA
Period 5	11:15 - 12:10 P.M.	Monday,	MWF	7:00 A.M. – 7:55 A.M.	7:00 A.M. – 8:30 A.M.
	M, W	May 8th	MWF	8:00 A.M. – 8:55 A.M.	8:00 AM. – 9:30 A.M.
Period 6	12:20 - 1:40 P.M.		MWF	10:10 A.M. – 11:05 A.M.	10:00 A.M11:30 A.M.
Period 7	2:00 – 3:20 P.M.		MW	2:00 P.M3:20 P.M.	2:00 P.M. – 3:30 P.M.
Period 8	4:00 – 5:20 P.M.		MW	4:00 P.M. – 5:20 P.M.	4:30 P.M6:00 P.M.
Period 9	5:30 – 6:50 P.M.		MW	7:00 P.M. – 8:20 P.M.	7:00 P.M. – 8:30 P.M.
Period 10	7:00 – 8:20 P.M.		M only	7:00 P.M. – 9:50 P.M.	7:00 P.M. – 8:30 P.M.
Period 11	8:30 - 9:50 P.M.	Tuesday,	TR	6:45 A.M. – 8:05 A.M.	6:45 A.M. – 8:15 A.M.
TR		May 9th	TR	9:30 A.M. – 10:50 A.M.	9:15 A.M. – 10:45 A.M.
Period 12	6:45 - 8:05 A.M.		TR	11:00 A.M. – 12:20 P.M.	11:30 A.M1:00 P.M.
Period 13	8:00 - 9:20 A.M.		TR	2:00 P.M. – 3:20 P.M.	2:00 P.M. – 3:30 P.M.
Period 14	9:30 - 10:50 A.M.				
Period 15	11:00 - 12:20 P.M.		TR	5:30 P.M. – 6:50 P.M.	5:30 P.M. – 7:00 P.M.
Period 16	12:30 - 1:50 P.M.		TR	8:30 P.M – 9:50 P.M.	8:30 P.M10:00 P.M.
Period 17	2:00 - 3:20 P.M.		T only	7:00 P.M. – 9:50 P.M.	7:00 P.M. – 8:30 P.M.
Period 18	4:00 – 5:20 P.M.	Wednesday,	MWF	9:05 A.M. – 10:00 A.M.	9:00 A.M. – 10:30 A.M.
Period 19	5:30 – 6:50 P.M.	May 10th	MWF	11:15 A.M. – 12:10 P.M.	11:00 A.M. – 12:30 P.M.
Period 20	7:00 – 8:20 P.M.		MW	12:20 P.M. – 1:40 P.M.	1:00 P.M. – 2:30 P.M.
Period 21	8:30 - 9:50 P.M.		MW	5:30 P.M. – 6:50 P.M.	5:30 P.M. – 7:00 P.M.
	Saturday			8:30 P.M. – 9:50 P.M.	
Period WK1	8:00 A.M 12:30 P.M.		MW	8.50 P.IVI. — 9.50 P.IVI.	8:30 P.M10:00 P.M.
Period WK2	9:00 A.M. – 1:30P.M.		W only	7:00 P.M. – 9:50 P.M.	7:00 P.M. – 8:30 P.M.
Ever	ning Classes	Thursday, May 11th	TR	8:00 A.M. – 9:20 A.M.	8:00 A.M. – 9:30 A.M.
(One Night Per Week) 7:00 P.M. – 9:50 P.M.		, 22	TR	12:30 P.M1:50 P.M.	12:30 P.M. – 2:00 P.M.
			TR	4:00 P.M – 5:20 P.M.	4:00 P.M. – 5:30 P.M.
	Semesters		TR	7:00 P.M. – 8:20 P.M.	7:00 P.M. – 8:30 P.M.
8:00 /	A.M. – 12:00 P.M.		R only	7:00 P.M. – 9:50 P.M.	7:00 P.M. – 8:30 P.M.

Texas state law prohibits first time entering students from dropping more than six courses



SPECIAL CATEGORIES OF STUDENTS

- 1. **TSI Restricted student.** A degree seeking student who has not passed all portions of a state mandated test. Students must enroll and regularly attend at least one developmental class each semester until they satisfy the TSI requirements.
- Students with disabilities (special populations). Students that want to receive academic accommodations for their disabilities should register with the Special Populations Office at least 30 days prior to the beginning of the semester. Students may schedule an appointment with the Special Populations Coordinator by calling (409) 951-5708 or emailing specialpopulations@lit.edu.
- 3. **Hearing impaired students** may contact the Communications Access Provider by phone at 409-839-2042, email to mabradley-pier@lit.edu or using LIT's video phone (VP) at 409-242-6527.
- 4. Bacterial Meningitis Vaccination. All students under the age of 22 must provide proof of Bacterial Meningitis vaccination no later than 10 days prior to the first class day of the semester. PROOF OF VACCINATION IS REQUIRED PRIOR TO REGISTRATION. Bring vaccination records to the Student Success office located in the Eagles' Nest building.
- 5. Students with waivers or exemptions. Students with waivers or exemptions must submit request forms, required identification and/or requested documentation to the Financial Aid Office in the Eagles' Nest. Requests must be made after registration and before the first payment deadline

Students with 'holds' on their accounts, including financial 'holds', cannot register until 'holds' are removed.

¹ If you have not attended for two long semesters, you must re-submit a current application.

^{*2} High school transcript required if student has fewer than 18 SCH.

- 6. Auditing a course. Students who wish to audit a course must register for the course and submit a 'Petition for No Grade' before the deadline identified in the Academic Calendar.
- 7. **Financial aid applicants.** Students planning to attend a specific semester who have not received notice of financial aid awards via the Self-Service Banner Module MUST contact the Cashier's Office prior to the PAYMENT DEADLINE for that term. Students who have NOT completed all campus-based paperwork required to accompany FAFSA results MUST make payment arrangements with the cashier **prior to the first payment deadline**. Students who have not met financial aid academic standards must make payment arrangements **prior to the first payment deadline**.

HOW TO REGISTER FOR COURSES?

FIRST TIME STUDENTS

STEP 1

Complete an Application for Admission. An application can be completed online at www.ApplyTexas.org.

Submit a high school transcript or GED. If you are under the age of 22, submit documentation that you have received a Bacterial Meningitis

STEP 4

Vaccine.

Contact an academic advisor to schedule an advising appointment.

See Academic Advisors (page 15) for contact information.
All advising questions may be directed to registration@lit.edu.

STEP 2

Complete the TSI Assessment Test if you plan to complete a degree.
Students should contact the Testing Center (409) 241-9701 to schedule an appointment for testing or locate an alternative testing site at http://www.actstudent.org/regist/centers.html

STEP 5

Register for courses, pay tuition & fees. Students may register in person or online through <u>Self</u>
<u>Service Banner</u>

Students with 'holds' on their accounts cannot register until 'holds' are removed from their account. See Student Success or Cashiers Office to remove 'holds.' Online students should contact their online advisor to remove TSI holds.

STEP 3

If applicable, apply for financial aid and/or scholarships.

Complete the Free Application for Federal Student Aid (FAFSA). Forms are available on- line at www.fafsa.gov. LIT school code is 036273.

Students interested in applying for scholarships must complete an application at

http://www.lit.edu/foundation/schol arsh ips/.

STEP 6

Purchase books. Books may be purchased at the LU Bookstore. Students may also purchase books online. See

http://www.lit.edu/CurrentStuden t.aspx for online bookstores.

Students need an ID number and password to register online. Your ID number is your 'T' number listed in your acceptance letter. Your password is your six-digit date of birth.

RETURNING STUDENTS

STEP 1

Schedule an advising appointment through Starfish Early Alert through Blackboard or MyLIT. If you have trouble accessing Starfish, please contact starfish@lit.edu or 409-839-2043.

STEP 4

Review your scheduled appointment. Make sure the information is correct and select **Confirm**.

STEP 2

Under My Success Network, find your Primary Advisor under Your Connections. Click the arrow and Schedule.

STEP 5

During the **Advising Appointment**, you & your **advisor** will complete an **Advising Form** to develop a **schedule** for the semester.

STEP 3

Click **General Advising** and select **Advising/Registration/Class Schedule**. Pick a day and time for your advising appointment that works for you and click **Continue**.

STEP 6

Before you leave the appointment, you will be registered for classes and given a copy of the schedule.

Re-print your schedule prior to the first day of class to confirm your schedule.

STEP 1

Complete an Application for Admission. An application can be completed online at www.ApplyTexas.org

Submit an official high school transcript, GED, or official college transcript(s).

If you are under the age of 22, submit documentation to Student Success confirming you have received a Bacterial Meningitis Vaccine.

STEP 4

b/twbkwbis.P WWWLogin

Register for courses, pay tuition & fees. Students may register in person or online at https://litssbprod.lamar.edu:9100/lid

Students with 'holds' on their accounts cannot register until 'holds' are removed from their account. See Student Success or cashier's office to remove 'holds'.

TRANSFER STUDENTS

STEP 2

If applicable, apply for Financial Aid and/or scholarships. Complete the Free Application for Federal Student Aid (FAFSA). Forms are available online at www.fafsa.gov. The school code is 036273.

Students interested in applying for scholarships must fill out a separate application. Visit

http://www.lit.edu/foundation/scholarships/ for scholarship information.

STEP 5

Purchase books. Books may be purchased at the LU Bookstore. Students may also purchase books online. See http://www.lit.edu/CurrentStudent.aspx for online bookstores.

STEP 3

Students are encouraged to make an appointment with an academic advisor in **Starfish**, however **NEW** LIT students should contact **Student Services** to make an appointment by emailing registration@lit.edu

See **Academic Advisors** (page 15) for contact information.

Develop a schedule for the semester with your **Academic Advisor**.

TRANSCRIPTS

Official transcripts can be mailed or electronically submitted:

Lamar Institute of Technology Attn: Student Success –Records P.O. Box 10043 Beaumont, Texas 77710 Electronic submission by institution admissions@lit.edu



Open Registration (for Winter Mini & Spring 2023 Semesters)

All students November 11, 2022 Online and Phone

Student Success Hours of Operation

Monday through Friday 8 a.m. – 5 p.m. Virtual and In-Person Office

Hours

LIT ORIENTATION

Start STRONG!

Is this your first semester in college? First time at LIT? During orientation, students will learn to navigate the college experience. Exact times will be shared closer to the date via Blackboard and the website www.lit.edu.

TITLE IX

Title IX of the Education Amendments of 1972 (Title IX) prohibits sex (gender-based) discrimination and harassment in educational programs and activities at institutions receiving federal financial funding. Students new to LIT are required to complete mandatory training that combines sexual assault and substance abuse prevention education that require students to think about the consequences of their actions. If you have questions about Title IX, contact the Title IX Coordinator at LIT at 409-951-5708 or visit our website http://www.lit.edu/TitleIX.aspx.

EQUAL OPPORTUNITY/ DISABILITY STATEMENT

Lamar Institute of Technology is an equal opportunity/affirmative action educational institution and employer. The Americans with Disabilities Act of 1992 and Section 504 of the Rehabilitation Act of 1973 are federal anti-discrimination statutes that provide comprehensive civil rights for persons with disabilities. Among other things, these statutes require that all students with documented disabilities be guaranteed a learning environment that provides for reasonable accommodations for their disabilities. If you believe you have a disability requiring an accommodation, please contact the Special Populations Coordinator at (409) 951-5708 or visit the office located in the Eagles' Nest, room 129.



The **Special Populations** Office helps to foster a supportive and inclusive educational environment by maintaining partnerships with faculty and staff, as well as promoting awareness among all members of the Lamar Institute of Technology community.

The Special Populations office is located in the Eagles' Nest Room 129.

YOU HAVE A DISABILITY?



SCAN TO READ ABOUT ACCOMMODATION PROCEDURES

ARE YOU A VETERAN?



Veterans attending LIT persuing a certificate or associates degree may receive assistance from the Special Populations Office. Our goal is to provide pertinent information required to all our veteran students.

SCAN TO EMAIL ABOUT VETERAN ASSISTANCE

NEED INTERPRETER SERVICES



Hearing impaired students should contact the Communication Access Provider via email at least six weeks in advance so that the Communication Access Provider will have adequate time to locate a qualified interpreter.

SCAN TO EMAIL ABOUT INTERPRETER SERVICES

CONTACT US FOR MORE INFORMATION



YOU HAVE MORE QUESTIONS? CONTACT OUR SPECIAL POPULATIONS OFFICE

Advisors by Program

	Advisors	Office	Phone
Student Services			
Associate Vice President for Student Services	Tasha Morales	136EN	(409) 247-5380
Associate Dean of Student Services/Registrar	Andrea Stephenson	112 EN	(409) 951-5733
Manager of Retention and Career Services	Vacant	132 EN	(409) 951-5709
Coordinator of Recruitment and Retention	Lalauni Thomas	120 EN	(409) 839-2043
Outreach Recruiter/ Academic Advisor/ Lamar Link	Karina Salgado Estrada	134 EN	(409) 880-8189
Outreach Recruiter/ Academic Advisor	Nadria Moore	126 EN	(409) 951-5712
Outreach Recruiter/Academic Advisor	Hind Masoud	125 EN	(409) 839-2007
Student Success Advisor	Vacant	131 EN	(409) 951-5708
Manager of Admissions and Enrollment	Rebecca Cole	130 EN	(409) 880-1737
Manager of Student Engagement and Retention	Kimberly Sala	121 EN	(409) 880-8187
Coordinator of Special Populations/ Title IX	Jamarcus Corks	129 EN	(409) 951-5708
Assistant Dean, Financial Aid & Compliance	Linda Korns	142 EN	(409) 839-2022
Communication Access Provider	Monica Bradley-Pier	123 EN	(409) 839-2042
Online Learning			
Online Learning	Angela Clark	133 EN	(409) 981-6817
Advisor for "Fully Online Students"	registration@lit.edu		
Allied Health and Sciences Department			
Department Chair	Allen Welch	220 MPC	(409) 839-2087
Associate of Science in Biological Sciences	Melanie Daleo	215 MPC	(409) 951-5702
Associate of Science in Health Sciences	Samantha Green	240 MPC	(409) 880-1851
Biology	Connie Grass	217 MPC	(409) 839-2935
Dental Hygiene	Michelle DeMoss	211 MPC	(409) 981-6814
Child Care and Development	Gail Williams	231 MPC	(409) 880-2223
Diagnostic Cardiac Sonography	Deena Boland	208 MPC	(409) 839-2924
Diagnostic Medical Sonography	Deena Boland	208 MPC	(409) 839-2924
Health Information Technology	Staci Waldrep	248 MPC	(409) 839-2929
Occupational Safety and Health	Peter Whittaker	240 MPC	(409) 880-8850
Pharmacy Technician	Shunetta Lewis	217 MPC	(409) 951-5702
Radiologic Technology	Brenda Barrow	232 MPC	(409) 880-8848
Respiratory Care	Stacy Taylor	239 MPC	(409) 880-8854

Business Technologies Department			
Department Chair	Lauri Arnold-Calder	103C T4	(409) 839-2050
Associate of Arts in Business	Lauri Arnold-Calder	105B T4	(409) 839-2926
Accounting Technology	Tamalla Jones	229 TC	(409) 951-5714
Business & Computer Information Systems	Gary Perkin	103A T4	(409) 951-5729
Computer Networking & Troubleshooting Technology	Gary Perkin	103A T4	(409) 951-5729
Cyber Security Technology	Gary Perkin	103A T4	(409) 951-5729
Graphic Design	Gary Perkin	103A T4	(409) 951-5729
Management Development	Lauri Arnold-Calder	105B T4	(409) 839-2926
Real Estate	Stephen Hudnall	226 TC	(409) 880-8201
General Education and Developmental Studies			
Department Chair	Nicole Mitchell (Interim)	116 TC	(409) 839-2968
Associate of Arts in General Studies	Brandon Greer	222 TC	(409) 880-8321
Associate of Arts in Teaching	Shannon Tanner	222 TC	(409) 880-8191
College Success and Social Sciences	Renee Celeste	T5 108D	(409) 880-7432
Public Service and Safety Department			
Department Chair	Nicole Mitchell	116A TC	(409) 839-2968
Associate of Science in Criminal Justice	Nicole Mitchell	116A TC	(409) 839-2968
Crime Scene Technician	Nicole Mitchell	116A TC	(409) 839-2968
Emergency Management and Homeland Security	Nicole Mitchell	116A TC	(409) 839-2968
Emergency Medical Services; EMS Paramedic	Jolene Monse-Thompson	245 MPC	(409) 981-6819
Fire Protection Technology	John Randall	100 FTG	(409) 839-2967
Police Officer Certification	Gerald Bush	260 MPC 259 MPC	(409) 880-8020 (409) 880-8671
Security Threat Groups	Michael Nixon		(409) 880-1713
Security Threat Groups Technology Department	Dennis White	214 TC	(409) 880-1713
<u> </u>	Darrell Grissom (Interim)	204 DATC	(400) 880 8331
Department Chair		204 PATC	(409) 880-8231
Advanced Engine Technology	Pete Matak	104 ITC2	(409) 880-2058
Computer Drafting Technology	Stanley Spooner	109 T5	(409) 839-2091
Heating, Ventilation, & Air Conditioning Technology	Darrell Grissom	103 ITC2	(409) 839-8231
Industrial Mechanics Technology	Antonio Menn-Williams	105 ITC2	(409) 839-2067
Instrumentation Technology	Chelsea Hoke	207 PATC	(409) 880-1739
Process Operating Technology	Brian Parrack	211 PATC	(409) 839-2045
Utility Line Technology	Jimmy Haire	FRC *	(409) 880-8321
Welding Technology – Tommy Williams	Robert Jones	106 ITC1	(409) 880-8951
*Frank Robinson Center Silsbee (FRC) - Silsbee	Leigh Burks	FRC Main Office	(409) 386-0225

SEEKING FINANCIAL ASSISTANCE?

TAKE THE RIGHT STEPS



Financial assistance in the form of grants, loans, and/or campus employment is available to qualified students. Initial qualification for awards will and/or disbursements be assessed financial criteria οn determined from results of the Free Application for Federal Student Aid (FAFSA) any required documentation. Continued eligibility is contingent on students' annual renewal

of the FAFSA along with individually maintained satisfactory academic performance.

Information regarding programs, policies, rules, regulations, consumer information and eligibility criteria can be obtained from

Lamar Institute of Technology, Office of Student Financial Aid, P.O. Box 10043, Beaumont, TX 77710.

Helpful Hints for Successfully Applying:

- Complete the Free Application for Federal Student Aid. Better known as the FAFSA, this is the starting point for ALL forms of assistance at LIT.
 - a. COMPLETE THE FAFSA EARLY. You may qualify for additional grants! The priority deadline is January 15 for the <u>upcoming</u> academic year.
 - Apply online at <u>www.studentaid.gov</u>. Follow instructions carefully and take advantage of helpful hints.
 - c. Use Tax Returns, W2s and ALL sources of income to complete the **FAFSA**.
 - Retain copies of all documents used to complete the FAFSA. (We may be required to collect proof of income at a later date).
- The Financial Aid Office will notify you of additional paperwork required. Students should monitor their LIT email and "self service" account for notification.
- If selected for verification (quality assurance process), you will receive an email to the address you provided on your FAFSA from Inceptia to provide copies of all income sources.

Grants are monies that the student does not have to pay back.

Loans provide assistance that a student must pay back after graduation.

Work Study is available for eligible students interested in working on campus.

- Federal and state grants will be offered in 'auto- accept' status. Amounts will be prorated to correspond with student enrollment level. You DO NOT have to be a fulltime student to be considered for aid.
- Students interested in loans will need to accept loans on their self-service banner account. First-time borrowers will need to complete entrance counseling.

How to Use My Financial Aid

Financial aid is designed to HELP with college expenses. Any grants awarded or school certified loans will come to the school and be applied directly to your student account (bill).

Approved Financial Aid will be credited to your LIT student account approximately 3 – 5 days prior to the established payment deadline for a given semester. Financial aid is considered approved if you have been properly admitted, registered for classes, submitted a FAFSA, completed all campus-required forms and documentation, been awarded and accepted all appropriate financial awards.

NOTE: First-time borrowers should remember that the initial disbursement of any loan will be delayed until 30 days after the first class day. Make payment arrangements with Cashier's Office if this is your only source of aid.

Financial aid applicants must also be meeting **Satisfactory Academic Progress Standards.** To remain academically eligible, a potential recipient must be completing a minimum 67% of all attempted hours and have a GPA of 2.0 or better. Students on Financial Aid Probation must meet conditions of any approved appeal to maintain eligibility.

What about Scholarships?

Scholarships are **awarded to students who meet specified criteria.** A wide variety of scholarships are offered each year to students at LIT. Scholarships are funds that cover a portion of the student's educational expenses. A listing of available scholarship funds is on our website at www.lit.edu.

Scholarship funds are administered by the **Scholarship Committee** and are awarded on the basis of academic

achievement, programs of study, or special skills demonstrated by students. Consideration is given to extra-curricular activities such as leadership positions, career accomplishments, or honors and awards received.

Scholarship applications are available online for each semester. **Deadlines are listed on the applications**. An academic transcript must be submitted with the scholarship application if a student wishes to be considered for award in the upcoming academic year.

Approved scholarship monies will be credited to your LIT student account approximately 3 – 5 days prior to the established payment deadline for a given semester. A scholarship is considered approved if the award has been accepted by the student and a copy of the acknowledgement ("thank you") letter that was previously mailed to the appropriate scholarship donor(s) is either turned into the Development Office or uploaded online in the scholarship software.

DIRECT DEPOSIT

As mandated by the Texas State University System (TSUS.), in an effort to reduce costs and increase efficiency, the use of manual/paper checks has been discontinued.

Students will be required to establish an account and/or provide banking information to LIT in order to satisfy direct deposit requirements.

Paper checks will no longer be used to return funds to students eligible for a refund. Students will be required to receive credit balance refunds and financial aid refunds electronically via Direct Deposit to an established personal checking or savings account.

Note: Only after all outstanding balances have been paid will any resulting credit balance be transmitted to a Direct Deposit checking account. Direct Deposit transactions may take 3-5 business days after transmission. Students must contact LIT Cashier's Office or their banking institution to resolve problems associated with this process.

PAYING TUITION

Tuition and fees are subject to change based on the Texas State University System, LIT policies, and/or state and federal regulations.

Payment of Fees

A student is not registered until all fees are paid in full or the student has been approved for the installment payment plan.

Payment Options

 In Person the Cashier's Office is located on the first floor of the Beeson Building. Regular business hours are 8 a.m. until 5 p.m.., Monday through Friday.

- 2. By Mail_send check or money order to the address below. You must include your Student ID number ('T' number) on your check or money order. Cashier's Office, Lamar Institute of Technology P.O. Box 10043, Beaumont, TX 77710
- 3. Web System Students can pay their tuition and fees by check or credit card online through BANNER Self Service. LIT accepts American Express, VISA, Discover or MasterCard. Students may obtain an account balance(s) by going to the Lamar Institute of Technology homepage at www.lit.edu. Click on the link called myLIT. Students should click Continue on Payment Gateway. Follow the instructions to locate your account balance and make payment.

warning: Be careful that you select the correct term or semester when you make a tuition payment. Do not pay for multiple terms in one term. You must, for example, pay tuition for fall by selecting the fall term. Likewise, you must pay tuition for the summer term by selecting the correct summer term or semester. Failure to correctly select the term and make payment per semester will result in the student being dropped from all classes in one or more semesters or terms.

Payment Amounts

Payment in full. Students who have paid all their tuition and fees for a semester will be registered for classes in that semester.

More than 25% of tuition and fees paid. Students who pay more than 25% but less than 100% of their tuition and fees for a semester will be placed on the Installment Payment Plan. A non-refundable service charge of \$20 will be assessed.

Less than 25% of tuition and fees paid. Students who pay less than 25% of their tuition and fees for a semester will be dropped from all classes.

Installment Payment Option Students may enter an installment contract with the institution. Any payments totaling at least 25% of the full balance of the account constitutes an acceptance of an installment contract with the college. Drop and/or withdrawal refunds for students using the installment plan are calculated as a percentage of the total tuition and fees assessed, not as a percentage of any partial payments.

A non-refundable service charge of \$20 is assessed for the installment plan option. A late fee of \$15 will be assessed beginning the first day after an installment due date for each delinquent payment.

Residence Status

Tuition is based upon the number of hours for which the student registers and is determined by the student's classification as a Texas resident, a non-resident U.S. citizen or a citizen of another country. Determination of legal residence for tuition purposes is made on the basis of statutes of the State of Texas.

Financial Obligations

A student who fails to make full payment of tuition and fees, including any incidental fees, by the due date, will be prohibited from registering for classes until full payment is made. A student who fails to make payment prior to the end of the semester may be denied credit for the work done that semester. Also, holds will be placed on academic records so that students cannot obtain transcripts and/or receive grades. All delinquent installment accounts, NSF checks and delinquent short- term loans will be released to a collection agency/credit bureau. All costs of collection are payable by the student to the collection agency. Collection fees shall include a fee of 33 1/3 percent of the original balance due, and loans may include an additional interest charge not to exceed five percent of the balance.

Insufficient Funds Checks

Checks written for payment of registration fees and returned due to insufficient funds will result in a \$25 check charge plus a \$10 late registration fee or a \$15 installment late penalty. Obligations paid by an insufficient funds check are considered delinquent.

PAYMENT DEADLINES

Students are responsible for paying tuition and fees prior to the deadline date. Students may obtain account balance information on BANNER Self Service.

Deadlines

Winter Mini Semester	Dec 13, 2022
Spring Regular Semester	Feb 13, 2023
Spring 1st 8-Week	Jan 24, 2023
Spring Late Start	Feb 23, 2023
Spring 2 nd 8-Week	Mar 27, 2023

Note to Financial Aid Applicants

Grants and scholarship will be credited to students' accounts 35 days prior to the first class day. Pell grants, other grants, and loans will be prorated according to student enrollment level. Scholarships will require manual adjustment for students enrolled 12th Class Day. Students waiting for adjustments must make payment arrangements with the <u>Cashier's Office</u> prior to the first payment deadline. Short-term, interest- free loans are available for the convenience of financial aid applicants. See the Cashier's Office for additional information.

REFUNDS

Withdrawal

Withdrawal from the college does not relieve the student of any financial obligations under the Installment Payment Agreement or student loans. These are the student's legal financial commitments. Refunds will be processed in accordance with the published schedule. Withdrawal from the college must be done with an advisor in order to receive a refund. A student seeking reinstatement to the college within the same semester after having withdrawn or been withdrawn shall pay late payment fees. Students on an installment plan must also pay all past due balances at the time of reinstatement.

For refund purposes, the first class day is always the official first class day of the semester. Any student officially withdrawing will receive a refund on Tuition, Laboratory Fees, Student Services Fee, Student Center Fee, Recreational Center Fee, Technology Service Fee, Health Center Fee, and Library Use Fee according to the following schedule:

Mini Semesters

(May and Winter Mini)

(less \$15 matriculation fee)

will be given.

Prior to the first class day 100% (less \$15 matriculation fee)
During class days: One
Two
After the second class day, no refunds will be given.
Sixteen Week Semester
(Fall or Spring Semesters)
Prior to the first class day 100% (less \$15 matriculation fee)
During class days:
One through five
Six through ten
Eleven through fifteen 50%
Sixteen through twenty
After the twentieth class day of the semester, no
refunds will be given.
Twelve Week Semester
(Fall and Spring Late Start Semesters)
Prior to the first class day 100%

During class days: One through five...... 80%

Eleven through fifteen...... 50%

Eight Week Semesters (Fall 2 & 3 and Spring 2 & 3 Semesters)

Prior to the first-class day..... 100% (Less \$15 matriculation fee) During class days:

One through three	80%
Four through six	50%
After the sixth-class day, no refunds will be given.	

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Dropped Courses

Consider carefully the courses you select. Six-Drop Rule - State law prohibits a student from dropping more than six classes in their lifetime. Dropping a class may also affect the financial aid award that you receive.

Students, excluding recipients of federal financial aid, who drop courses during the first 12 class days of the fall or spring semester or within the first four days of a summer semester and remain enrolled at LIT, will receive refunds on tuition and fees for that particular course or courses. TSUS policy requires that refunds be deposited directly into a student bank account.

Matriculation Fee

A matriculation fee of \$15 will be incurred by students who withdraw prior to the first day of class. This \$15 fee will be deducted from refunds.

Senior Citizen Exemption

Students over the 65 years old are exempted from the payment of TUITION and DESIGNATED TUITION ONLY on a space available basis for a maximum of six (6) semester hours per term. Seniors may also audit classes on a space-available basis. Contact the Student Success Office for more information.



Online Enrollment

Students enrolled exclusively in online classes are not required to pay the Student Center, Health Center, and Recreational Center fee if a waiver has been requested. The student must apply for the waiver through the LIT Cashier's Office.

Distance Education Fee

A Distance Education Fee of \$20 per semester credit hour is assessed for online courses.

PARKING PERMITS

Students parking on campus must purchase a parking permit and display the permit in their vehicle while on campus.

Parking permits must be purchased in the Cashier's Office. Students must provide a license plate number and make of vehicle to purchase a parking permit

Handicap Accessible Parking Permit

Students who need an LIT handicap accessible parking permit should see the Coordinator of Special Populations.

STUDENT IDS

Students are required to have an ID while on campus. There will be a charge for the replacement of a missing student ID.





With Starfish, faculty and staff can form closer connections with students, encourage engagement, provide more timely feedback regarding course performance, and provide opportune information on campus resources. Students can make an appointment with faculty and staff all through the Starfish home page. Students may receive emails from Starfish regarding your course grades, attendance or academic performance. Faculty members record student attendance, raise flags and kudos to express concern or give praise. If you have any questions about Starfish, contact starfish@lit.edu or 409-839-2043.





TUITIONS & FEES

Winter Mini 2022 Semester

Hours	Texas Resident Tuition	Non- Texas Resident Tuition	Institutional Services Fee	Student Services Fee	Student Center Fee	Total Texas Resident	Total Non-Texas Resident
1	\$80.00	\$488.00	\$31.00	\$5.00	\$15.00	\$131.00	\$539.00
2	\$160.00	\$976.00	\$62.00	\$10.00	\$15.00	\$247.00	\$1,063.00
3	\$240.00	\$1,464.00	\$93.00	\$15.00	\$15.00	\$363.00	\$1,587.00
4	\$320.00	\$1,952.00	\$124.00	\$20.00	\$15.00	\$479.00	\$2,111.00
5	\$400.00	\$2,440.00	\$155.00	\$25.00	\$15.00	\$595.00	\$2,635.00
6	\$480.00	\$2,928.00	\$186.00	\$30.00	\$15.00	\$711.00	\$3,159.00

Spring 2023 Semester

Hours	Texas Resident Tuition	Non- Texas Resident Tuition	Institutional Services Fee	Student Services Fee	Student Center Fee	Total Texas Resident	Total Non- Texas Resident
1	\$80.00	\$488.00	\$31.00	\$5.00	\$30.00	\$146.00	\$554.00
2	\$160.00	\$976.00	\$62.00	\$10.00	\$30.00	\$262.00	\$1,078.00
3	\$240.00	\$1,464.00	\$93.00	\$15.00	\$30.00	\$378.00	\$1,602.00
4	\$320.00	\$1,952.00	\$124.00	\$20.00	\$30.00	\$494.00	\$2,126.00
5	\$400.00	\$2,440.00	\$155.00	\$25.00	\$30.00	\$610.00	\$2,650.00
6	\$480.00	\$2,928.00	\$186.00	\$30.00	\$30.00	\$726.00	\$3,174.00
7	\$560.00	\$3,416.00	\$217.00	\$35.00	\$30.00	\$842.00	\$3,698.00
8	\$640.00	\$3,904.00	\$248.00	\$40.00	\$30.00	\$958.00	\$4,222.00
9	\$720.00	\$4,392.00	\$279.00	\$45.00	\$30.00	\$1,074.00	\$4,746.00
10	\$800.00	\$4,880.00	\$310.00	\$50.00	\$30.00	\$1,190.00	\$5,270.00
11	\$880.00	\$5,368.00	\$341.00	\$55.00	\$30.00	\$1,306.00	\$5,794.00
12	\$960.00	\$5,856.00	\$372.00	\$60.00	\$30.00	\$1,422.00	\$6,318.00
13	\$1,040.00	\$6,344.00	\$403.00	\$65.00	\$30.00	\$1,538.00	\$6,842.00
14	\$1,120.00	\$6,832.00	\$434.00	\$70.00	\$30.00	\$1,654.00	\$7,366.00
15	\$1,200.00	\$7,320.00	\$465.00	\$75.00	\$30.00	\$1,770.00	\$7,890.00
16	\$1,280.00	\$7,808.00	\$496.00	\$80.00	\$30.00	\$1,886.00	\$8,414.00
17	\$1,360.00	\$8,296.00	\$527.00	\$85.00	\$30.00	\$2,002.00	\$8,938.00
18	\$1,440.00	\$8,784.00	\$558.00	\$90.00	\$30.00	\$2,118.00	\$9,462.00
19	\$1,520.00	\$9,272.00	\$589.00	\$95.00	\$30.00	\$2,234.00	\$9,986.00
20	\$1,600.00	\$9,760.00	\$620.00	\$100.00	\$30.00	\$2,350.00	\$10,510.00

Don't forget...The bacterial meningitis vaccine is required for new students under the age of 22!



STUDENTS WHO HAVE NOT PAID THEIR TUITION
WILL BE DROPPED FROM CLASSES FOR NON-PAYMENT
(AFTER 5 P.M.) ON THE DATES BELOW.

SEMESTER	DROPPED FOR NON-PAYMENT DATE
Winter Mini 2022	December 13, 2022
Spring 1 st 8 Week 2023	January 24, 2023
Spring 2023	February 13, 2023
Spring Late Start 2023	February 23, 2023
Spring 2 nd 8 Week 2023	March 27, 2023

Don't forget...The bacterial meningitis vaccine is required for new students under the age of 22!

SEMESTER OPTIONS

Students have an opportunity to learn by selecting from different types of instruction and different semester lengths. Pick the semester that works best for YOU!

Traditional Semester (16 Weeks) January 17 -May 6, 2023

Traditional instruction occurs in a classroom setting. Students attend class 2-3 times per week. Classroom lectures, demonstrations, and homework assignments are common in this type of class.

Online and Hybrid Courses

The class is taught online or through a combination of classroom and online instruction. Students <u>must</u> log into the Blackboard course and communicate with the instructor before the end of the first week of class. Some online courses may require additional academic resources. Please contact the course instructor for a list of course resources and requirements. Students should have good computer skills and be very self- disciplined to be successful in online courses.

8-Week Semesters

January 17 – March 10, 2023, and March 20 – May 6, 2023 (Spring 2 and Spring 3 Semesters)

Some classes are taught during a short, intensive eight-week semester. The class meets Monday through Thursday for eight weeks or in a hybrid format. These classes *require students to attend class up to four times per week*. To be successful, students must be disciplined about attending class and completing assignments. Students should be comfortable using a computer.

Late Start Semester (12 Weeks) February 13 – May 6, 2023

Several classes are scheduled to begin one month after the first day of class for the semester. Classes scheduled in the 'Late Start' semester will meet one, two or three days per week for approximately 12 weeks.

'JumpStart' Non - Course Based Options (4 or 16 weeks)

The 'JumpStart' semester is a non-course-based option to accelerate developmental education. These subject specific courses focus on preparing students to succeed in a college-level credit course. The four week 'JumpStart' courses require students to attend classes for four weeks of intense instruction that will enable them to "jump" to college ready courses. Students who enroll in a four-week 'JumpStart' Math course must register for MATH 1332 in the 'Late Start' semester. Students who enroll in a four-week 'Jumpstart' Reading/Writing (INRW) course must register for ENGL 1301 in the 'Late Start' semester.

The 16-week 'JumpStart' courses require students to enroll in 60 minutes of instruction a week that provides information to assist them in achieving success in the college ready course.

Students choosing this option should be enrolled in the appropriate college level math or English course during the same semester as the 'JumpStart' course.

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
				WINTE	R MINI 2022				
				December 12	-16, 19 & January 3-6				
RUSIN	NESS TE	CHNO	I OGIE	:¢					
				ormation Systems					
· ·	Course(s)	Compa	ter iiii	ormation systems					
80009	BCIS	1305	2A1	Business Computer Applications	Carson, Sharon	TC	228		Online Instruction
GENE				ND DEVELOPMENTAL STUDIE	·				
	Develop				.5				
` '	Course(s)	mentai	Orieni	tation					
80001	DORI	200	2A1	College Success Skills	Martin, Allison	TC	00116B		Online Instruction
	English	200	ZAI	College Success Skills	Wartin, Allison	10	00110B		Online matraction
	Course(s)								
80002	ENGL	1301	2A1	Composition I	Marshall, Vicki	TC	00116B		Online Instruction
80003	ENGL	1302	2A1	Composition II	STAFF	TC	00116B		Online Instruction
) Govern								
	Course(s)								
80004	GOVT	2305	2A1	Federal Government	Tanner, Shannon	TC	00116B		Online Instruction
(HIST) I	History								
	Course(s)								
80005	HIST	1301	2A1	United States History I	Celeste, Renee	TC	00116B		Online Instruction
(HUMA	A) Arts ar	nd Socie	ety						
Online (Course(s)								
80006	HUMA	1315	2A1	Fine Arts Appreciation	Sizemore, William	TC	00116B		Online Instruction
(SOCI)	Sociolog	У							
Online (Course(s)								
80007	SOCI	1301	2A1	Introduction to Sociology	STAFF	TC	00116B		Online Instruction
(SPCH)	Speech								
Online (Course(s)								
80008	SPCH	1315	2A1	Public Speaking	Cathey, Kristyn	TC	00116B		Online Instruction
				SPR	ING 2023				
				Januar	y 17 - May 11				
ALLIE	D HEAL	TH AN	D SCI	ENCES					
(BIOL) B	Biology								
10588	BIOL	1106	5A1	Biology for Science Maj I -Lab	Tuguta, Fadhili	TSB	226	М	10:05 AM - 12:25 PM
10592	BIOL	1107	5A1	Biol Science Major II (Lab)	Tuguta, Fadhili	TSB	226	R	11:00 AM - 12:50 PM
10594	BIOL	1306	3A1	Biology for Science Majors I	Tuguta, Fadhili	TSB	226	MWF	9:05 AM - 10:00 AM
10596	BIOL	1307	3A1	Biology Science Major II	Tuguta, Fadhili	TSB	226	TR	9:30 AM - 10:50 AM
10652	BIOL	1322	3A1	Nutrition & Diet Therapy	Daleo, Melanie	MPC	112	TR	1:00 PM - 2:30 PM
10599	BIOL	2101	5A1	Anatomy and Physiology Lab I	Morgan, Harry	MPC	127	М	8:30 AM - 10:20 AM
10600	BIOL	2101	5B1	Anatomy and Physiology Lab I	Morgan, Harry	MPC	127	М	10:30 AM - 12:20 PM
10601	BIOL	2101	5C1	Anatomy and Physiology Lab I	Morgan, Harry	MPC	127	T	8:30 AM - 10:20 AM
10602	BIOL	2101	5N1	Anatomy and Physiology Lab I	Barron, Bryan	MPC	127	M	7:00 PM - 8:50 PM
10603	BIOL	2101	5W1	Anatomy and Physiology Lab I	Daleo, Melanie	MPC	127	S	2:00 PM - 4:00 PM
10608	BIOL	2102	5A1	Anatomy & Physiology Lab II	Morgan, Harry	MPC	127	W	8:30 AM - 10:20 AM
10609 10610	BIOL	2102 2102	5B1 0	Anatomy & Physiology Lab II	Morgan, Harry	MPC MPC	127 127	W R	10:30 AM - 12:20 PM
10610	BIOL	2102	5D1	Anatomy & Physiology Lab II Anatomy & Physiology Lab II	Morgan, Harry STAFF	MPC	127	T T	12:25 PM - 2:25 PM 12:00 PM - 1:50 PM
10611	BIOL	2102	5E1	Anatomy & Physiology Lab II Anatomy & Physiology Lab II	STAFF	MPC	127	R	10:30 AM - 12:20 PM
10612	BIOL	2102	5N1	Anatomy & Physiology Lab II	Barron, Bryan	MPC	127	T	7:00 PM - 8:50 PM
10619	BIOL	2120	5A1	Microbiology for Non-Sci Mjr Lab	Tuguta, Fadhili	TSB	226	T T	3:00 PM - 4:50 PM
	DIOL	2120	J/11	Wile obloid by for North Schilling Lab	ragata, raariiii	ישני	220	ı	3.00 1 101 7.30 1 101

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
10620	BIOL	2120	5B1	Microbiology for Non-Sci Mjr Lab	Tuguta, Fadhili	TSB	226	М	5:30 PM - 7:20 PM
10626	BIOL	2301	3A1	Anatomy and Physiology I	Barron, Bryan	MPC	113	TR	11:00 AM - 12:30 PM
10627	BIOL	2301	3N1	Anatomy and Physiology I	Barron, Bryan	MPC	113	MW	5:30 PM - 6:50 PM
10628	BIOL	2301	3W1	Anatomy and Physiology I	Daleo, Melanie	MPC	113	S	10:00 AM - 1:00 PM
10634	BIOL	2302	3A1	Anatomy and Physiology II	Barron, Bryan	MPC	113	TR	2:00 PM - 3:30 PM
10635	BIOL	2302	3B1	Anatomy and Physiology II	Barron, Bryan	MPC	112	MW	12:30 PM - 1:50 PM
10636	BIOL	2302	3C1	Anatomy and Physiology II	Barron, Bryan	MPC	113	TR	12:35 PM - 1:55 PM
10633	BIOL	2302	3N1	Anatomy and Physiology II	Barron, Bryan	MPC	113	TR	5:30 PM - 6:50 PM
10637	BIOL	2320	3A1	Microbiology for Non-Sci Majors	Tuguta, Fadhili	TSB	226	TR	1:30 PM - 2:50 PM
10638	BIOL	2320	3B1	Microbiology for Non-Sci Majors	Tuguta, Fadhili	TSB	226	MW	4:00 PM - 5:20 PM
Online (Course(s)								
10591	BIOL	1106	2A1	Biology for Science Maj I -Lab	Tuguta, Fadhili	MPC	217		Online Instruction
10593	BIOL	1107	2A1	Biol Science Major II (Lab)	Tuguta, Fadhili	MPC	215		Online Instruction
10595	BIOL	1306	2A1	Biology for Science Majors I	Tuguta, Fadhili	MPC	213		Online Instruction
10597	BIOL	1307	2A1	Biology Science Major II	Tuguta, Fadhili	MPC	213		Online Instruction
10598	BIOL	1322	2A1	Nutrition & Diet Therapy	Daleo, Melanie	MPC	215		Online Instruction
10604	BIOL	2101	2A1	Anatomy and Physiology Lab I	Lanoue, Stephanie	MPC	215		Online Instruction
10605	BIOL	2101	2B1	Anatomy and Physiology Lab I	Lanoue, Stephanie	MPC	215		Online Instruction
10606	BIOL	2101	2C1	Anatomy and Physiology Lab I	Barron, Bryan	MPC	215		Online Instruction
10615	BIOL	2102	2A1	Anatomy & Physiology Lab II	Grass, Connie	MPC	217		Online Instruction
10616	BIOL	2102	2B1	Anatomy & Physiology Lab II	Barron, Bryan	MPC	214		Online Instruction
10617	BIOL	2102	2C1	Anatomy & Physiology Lab II	Barron, Bryan	MPC	214		Online Instruction
10621	BIOL	2120	2A1	Microbiology for Non-Sci Mjr Lab	Tuguta, Fadhili	MPC	213		Online Instruction
10622	BIOL	2301	2A1	Anatomy and Physiology I	Lanoue, Stephanie	MPC	215		Online Instruction
10623	BIOL	2301	2B1	Anatomy and Physiology I	Lanoue, Stephanie	MPC	215		Online Instruction
10624	BIOL	2301	2C1	Anatomy and Physiology I	Barron, Bryan	MPC	215		Online Instruction
10629	BIOL	2302	2A1	Anatomy and Physiology II	Grass, Connie	MPC	217		Online Instruction
10630	BIOL	2302	2B1	Anatomy and Physiology II	Barron, Bryan	MPC	214		Online Instruction
10631	BIOL	2302	2C1	Anatomy and Physiology II	Barron, Bryan	MPC	214		Online Instruction
10639	BIOL	2320	2A1	Microbiology for Non-Sci Majors	Tuguta, Fadhili	MPC	213		Online Instruction
1st 8-W	eek Onlin	e Course	e(s) - Ja	nuary 17 - March 10					
10607	BIOL	2101	2D2	Anatomy and Physiology Lab I	Grass, Connie	MPC	215		Online Instruction
10625	BIOL	2301	2D2	Anatomy and Physiology I	Grass, Connie	MPC	217		Online Instruction
	Veek Onli	ne Cours	se(s) - N	larch 20 - May 11					
10618	BIOL	2102	2D3	7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Grass, Connie	MPC	217		Online Instruction
10632	BIOL	2302	2D3	Anatomy and Physiology II	Grass, Connie	MPC	217		Online Instruction
	Child Care								
10466	CDEC	1164	7A1	Practicum Child Development	Butts, Chelyn	MPC	107	TBA	ТВА
10446	CDEC	1303	3A1	Families, School, and Comm	Williams, Gail	MPC	107	TR	9:30 AM - 11:00 AM
10444	CDEC	1313	3A1	Curr Res for Erly Chidhd Pgms	Garrett, Tiffanie	MPC	107	MWF	9:05 AM - 10:00 AM
10488	CDEC	1354	3A1	Child Growth and Development	Williams, Gail	MPC	107	MWF	8:00 AM - 8:55 AM
10452	CDEC	2315	3A1	Divers Cult/Multilingual Edu	Williams, Gail	MPC	107	TR	11:00 AM - 12:20 PM
10454	CDEC	2326	3A1	Admin of Prog for Children I	Williams, Gail	MPC	107	TR	8:00 AM - 9:20 AM
10456	CDEC	2386	7A1	Intern Child Care Prov Assist	Williams, Gail	MPC	231	TBA	TBA
10458	CDEC	2387	7A1	Intern Child Care Prov Assist	Garrett, Tiffanie	MPC	231	TBA	TBA
	Course(s)								
10464	CDEC	1319	1A1	Child Guidance - CDA ONLY	Butts, Chelyn	MPC	107	R	7:15 PM - 8:45 PM
10110		1050			Butts, Chelyn	MPC	247		Online Instruction
10448	CDEC	1358	1A1	Creative Arts for Early Child	Garrett, Tiffanie	MPC	107	MW	10:10 AM - 11:05 AM
10100					Garrett, Tiffanie	MPC	231		Online Instruction
10460	CDEC	1417	1A1	Child Develop Assoc Train I	Butts, Chelyn	MPC	107	Т	5:30 PM - 7:10 PM
10163	65.50	2422	4.4.	Child Day As T. C.	Butts, Chelyn	MPC	231	-	Online Instruction
10462	CDEC	2422	1A1	Child Dev Assoc Train II	Butts, Chelyn	MPC	107	Т	7:15 PM - 8:45 PM
40:55	05.50	2421	4		Butts, Chelyn	MPC	231	_	Online Instruction
10463	CDEC	2424	1A1	Child Dev Assoc Training III	Butts, Chelyn	MPC	107	R	5:30 PM - 7:10 PM

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
					Butts, Chelyn	MPC	231		Online Instruction
(CHEM)	Chemistr	у							
10581	CHEM	1106	5A1	Introduction to Chemistry lab	Torres, Karina	MPC	115	T	12:05 PM - 2:05 PM
10582	CHEM	1106	5B1	Introduction to Chemistry lab	Torres, Karina	MPC	115	R	11:30 AM - 1:30 PM
10586	CHEM	1111	5A1	General Chemistry I-Lab	Guo, Zhifo	MPC	115	W	9:00 AM - 12:00 PM
10580	CHEM	1306	3A1	Introduction to Chemistry I	Guo, Zhifo	MPC	113	TR	9:30 AM - 10:50 AM
10587	CHEM	1311	3A1	General Chemistry I	Guo, Zhifo	MPC	103	TR	11:00 AM - 12:20 PM
	Course(s)								
10575	CHEM	1106	1A1	Introduction to Chemistry lab	Torres, Karina	MPC	115	М	1:00 PM - 2:00 PM
_					Torres, Karina	MPC	215		Online Instruction
10577	CHEM	1106	1B1	Introduction to Chemistry lab	Torres, Karina	MPC	115	T	10:45 AM - 11:45 AM
40574	CUENA	1206	444		Torres, Karina	MPC	215		Online Instruction
10574	CHEM	1306	1A1	Introduction to Chemistry I	Torres, Karina	MPC	103	М	11:45 AM - 12:55 PM
10576	CLIENA	1200	101	latura di sati an ta Chamaiatur. I	Torres, Karina	MPC	215		Online Instruction
10576	CHEM	1306	1B1	Introduction to Chemistry I	Torres, Karina	MPC	103 215	Т	9:30 AM - 10:40 AM
(DUVC)	Dontol III	raiono			Torres, Karina	MPC	215		Online Instruction
10479	Dental Hy DHYG	1219	5A1	Dental Materials	Harrell, Lisa	MPC	127	W	1:00 PM - 4:00 PM
10479	DHYG	1219	7A1	Clinical - Introductory	Rogers, Lori	MPC	131	M	8:00 AM - 12:00 PM
10481	DHYG	1260	7B1	Clinical - Introductory	Rogers, Lori	MPC	131	T	1:00 PM - 5:00 PM
10483	DHYG	1260	7C1	Clinical - Introductory	Rogers, Lori	MPC	131	W	8:00 AM - 12:00 PM
10484	DHYG	1260	7D1	Clinical - Introductory	Rogers, Lori	MPC	131	R	1:00 PM - 5:00 PM
	21110	1200	701	emiliar maradactory	Mendoza, Kristina	14.11 C	131		2.00 1 111 3.00 1 111
10477	DHYG	1315	5A1	Community Dentistry	Marie	MPC	112	W	9:00 AM - 12:00 PM
10468	DHYG	2153	3A1	Dental Hygiene Practice	Misra, Sukirti	MPC	112	М	10:30 AM - 11:20 AM
10469	DHYG	2153	5A1	Dental Hygiene Practice	Misra, Sukirti	MPC	112	М	11:21 AM - 12:10 PM
10485	DHYG	2262	7A1	Clinical Advanced	Misra, Sukirti	MPC	131	M	4:00 PM - 8:00 PM
10486	DHYG	2262	7B1	Clinical Advanced	Harrell, Lisa	MPC	131	Т	8:00 AM - 12:00 PM
10487	DHYG	2262	7C1	Clinical Advanced	Misra, Sukirti	MPC	131	W	1:00 PM - 5:00 PM
10489	DHYG	2262	7D1	Clinical Advanced	DeMoss, Michelle	MPC	131	R	8:00 AM - 12:00 PM
10490	DHYG	2262	7E1	Clinical Advanced	Misra, Sukirti	MPC	131	F	8:00 AM - 12:00 PM
	Course(s)	100=							
10474	DHYG	1207	1A1	General and Dental Nutrition	Sandusky, Renee	MPC	112	Т	11:05 AM - 11:55 AM
10471	DUVC	1225	1 / 1	Dharmacalagu far the Dontal Llug	Sandusky, Renee	MPC	211		Online Instruction
10471	DHYG	1235	1A1	Pharmacology for the Dental Hyg	DeMoss, Michelle	MPC	112	T	8:30 AM - 9:20 AM
					DeMoss, Michelle	MPC	211		Online Instruction
10476	DHYG	1315	1A1	Community Dentistry	Mendoza, Kristina Marie	MPC	112	W	8:00 AM - 8:50 AM
					Mendoza, Kristina				
					Marie	MPC	211		Online Instruction
10473	DHYG	2301	1A1	Dental Hygiene Care I	Rogers, Lori	MPC	112	Т	9:35 AM - 10:50 AM
				,,,	Rogers, Lori	MPC	211		Online Instruction
Online C	Course(s)								
10478	DHYG	1219	2A1	Dental Materials	Harrell, Lisa	MPC	211		Online Instruction
(DMSO)	Diagnost	ic Medic	al Sono	graphy					
10535	DMSO	1366	7A1	Practicum I	Deranieri, Dianne	HOSP	100	MWF	8:00 AM - 4:00 PM
					Deranieri, Dianne	HOSP	100	F	8:00 AM - 1:00 PM
					Deranieri, Dianne	HOSP	100	F	8:00 AM - 10:00 AM
10536	DMSO	2341	6A1	Sono of Abdominopelvic Patho	Stinebrickner, Lacey	GTWY	203	TR	8:00 AM - 9:50 AM
10537	DMSO	2351	3A1	Doppler Physics	Boland, Deena	GTWY	203	TR	2:05 PM - 3:25 PM
10538	DMSO	2405	3A1	Sono of Obstetrics and Gyn	Stinebrickner, Lacey	GTWY	203	TR	10:00 AM - 11:20 AM
10539	DMSO	2405	5A1	Sono of Obstetrics and Gyn	Stinebrickner, Lacey	GTWY	210	Т	12:00 PM - 2:00 PM
10540	DMSO	2405	5B1	Sono of Obstetrics and Gyn	Stinebrickner, Lacey	GTWY	210	R	12:00 PM - 2:00 PM
	Diagnostic								
10541	DSAE	1364	7A1	Practicum I	Deranieri, Dianne	HOSP	100	MWF	8:00 AM - 4:00 PM

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
					Deranieri, Dianne	HOSP	100	F	10:00 AM - 12:00 PM
					Deranieri, Dianne	HOSP	100	F	10:00 AM - 3:00 PM
10543	DSAE	2404	3A1	Echo Evaluation of Patho I	Mann, Melissa	GTWY	201	TR	10:10 AM - 11:30 AM
10544	DSAE	2404	5A1	Echo Evaluation of Patho I	Mann, Melissa	GTWY	208	TR	12:00 PM - 2:00 PM
(DSVT)	Diagnosti	c Cardia	: Sonog	raphy Vascular					
10542	DSVT	1103	6A1	Intro to Vascular Technology	Mann, Melissa	GTWY	201	Т	8:00 AM - 10:00 AM
(EPCT) E	Environmo	ental Eng	gineerir	ng Technology					
10545	EPCT	1305	3A1	Environmental Reg Overview	Whittaker, Reginald	MPC	103	R	5:30 PM - 8:20 PM
10546	EPCT	1341	3A1	Principles of Industrial Hygiene	Williams, Peggy	MPC	109	R	5:30 PM - 8:20 PM
10547	EPCT	2331	3A1	Industrial Hygiene Application	STAFF	MPC	109	Т	5:30 PM - 8:20 PM
(HITT) H	lealth Info	ormation	n Techn	ology					
10501	HITT	2266	7A1	Practicum I	Cobb, Tena	HOSP	100	TR	8:00 AM - 4:30 PM
10502	HITT	2266	7B1	Practicum I	Cobb, Tena	HOSP	100	TR	8:00 AM - 4:30 PM
Online (Course(s)								
10496	HITT	1305	2B1	Medical Terminology	Hobbs, Kaley	MPC	247		Online Instruction
10498	HITT	1341	2A1	Coding and Classification Sys	Cross, Deborah	MPC	247		Online Instruction
10503	HITT	2339	2A1	Health Info Org and Supervision	Cobb, Tena	MPC	247		Online Instruction
1st 8-W	eek Onlin	e Course	e(s) - Ja	nuary 17 - March 10					
10493	HITT	1253	2A2	Legal and Eth Asp of Health Info	Waldrep, Staci	MPC	247		Online Instruction
10495	HITT	1305	2A2	Medical Terminology	Blanchard, Ruth	MPC	247		Online Instruction
10499	HITT	1345	2A2	Health Care Delivery Systems	Waldrep, Staci	MPC	247		Online Instruction
10500	HITT	1345	2B2	Health Care Delivery Systems	Waldrep, Staci	MPC	247		Online Instruction
2nd 8-W	Veek Onli	ne Cours	se(s) - N	1arch 20 - May 11					
10491	HITT	1213	2A3	Coding & Insurance	Cobb, Tena	MPC	248		Online Instruction
10492	HITT	1213	2B3	Coding & Insurance	Cobb, Tena	MPC	247		Online Instruction
10494	HITT	1253	2B3	Legal and Eth Asp of Health Info	Hobbs, Kaley	MPC	247		Online Instruction
10497	HITT	1305	2C3	Medical Terminology	Blanchard, Ruth	MPC	247		Online Instruction
(HPRS)	Allied Hea	alth and	Science	S					
Hybrid (Course(s)								
10504	HPRS	1204	1A1	Basic Health Profession Skills	Stinebrickner, Lacey	MPC	149	М	8:00 AM - 10:00 AM
					Stinebrickner, Lacey	MPC	230		Online Instruction
10505	HPRS	1204	1B1	Basic Health Profession Skills	Mann, Melissa	MPC	149	М	10:01 AM - 12:00 PM
					Mann, Melissa	MPC	230		Online Instruction
10506	HPRS	1204	1C1	Basic Health Profession Skills	Mann, Melissa	MPC	149	М	1:00 PM - 3:00 PM
					Mann, Melissa	MPC	230		Online Instruction
10507	HPRS	1204	1D1	Basic Health Profession Skills	Stinebrickner, Lacey	MPC	149	W	8:00 AM - 10:00 AM
					Stinebrickner, Lacey	MPC	230		Online Instruction
10508	HPRS	1204	1E1	Basic Health Profession Skills	Boland, Deena	MPC	149	W	10:01 AM - 12:00 PM
					Boland, Deena	MPC	230		Online Instruction
10509	HPRS	1204	1F1	Basic Health Profession Skills	Deranieri, Dianne	MPC	149	W	1:00 PM - 3:00 PM
					Deranieri, Dianne	MPC	230		Online Instruction
(OSHT)	Occupation	onal Safe	ety and	Health Technology					
10548	OSHT	1209	6A1	Physical Hazards Control	Whittaker, Reginald	MPC	112	М	7:00 PM - 9:55 PM
10550	OSHT	2305	3A1	Ergonomics and Human Factors	Whittaker, Reginald	MPC	112	W	7:00 PM - 9:55 PM
10551	OSHT	2320	3A1	Safety Training Present Tech	Whittaker, Reginald	MPC	112	MW	5:30 PM - 6:50 PM
10552	OSHT	2401	3A1	OSHA Regulations-General Indus	Whittaker, Reginald	MPC	103	Т	5:30 PM - 9:25 PM
(PHRA)	Pharmacy	/ Technic	cian						
10510	PHRA	1243	3A1	Pharm Tech Certification Rev	Lewis, Shunetta	GTWY	206	M	9:05 AM - 10:50 AM
10511	PHRA	1247	3A1	Pharmaceutical Mathematics II	Lewis, Shunetta	GTWY	206	М	1:10 PM - 3:00 PM
10512	PHRA	1260	7A1	Clinical-Pharmacy Tech/Assis	Lewis, Shunetta	GTWY	117	TR	9:00 AM - 5:00 PM
10514	PHRA	1260	7B1	Clinical-Pharmacy Tech/Assis	Garrett, Coya	GTWY	117	TR	9:00 AM - 5:00 PM
Hybrid (Course(s)								
10515	PHRA	1345	1A1	Compounding Sterile Preparations	Garrett, Coya	GTWY	206	W	5:30 PM - 7:30 PM
					Garrett, Coya	GTWY	117		Online Instruction
10513	PHRA	1349	1A1	Institutional Pharmacy Practice	Lewis, Shunetta	GTWY	206	М	11:00 AM - 1:00 PM

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
					Lewis, Shunetta	GTWY	117		Online Instruction
(PHYS)	Physics								
10566	PHYS	1105	5A1	Elementary Physics Lab I	Neal, Bryan	TSB	222	W	3:25 PM - 5:25 PM
					Neal, Bryan	MPC	115		Online Instruction
10568	PHYS	1105	5B1	Elementary Physics Lab I	Neal, Bryan	TSB	222	T	6:55 PM - 9:55 PM
10570	PHYS	1105	5C1	Elementary Physics Lab I	Neal, Bryan	TSB	222	W	6:55 PM - 9:55 PM
	Course(s)								
10565	PHYS	1305	1A1	Elementary Physics I	Neal, Bryan	TSB	222	T	2:00 PM - 3:20 PM
					Neal, Bryan	MPC	115		Online Instruction
10567	PHYS	1305	1B1	Elementary Physics I	Neal, Bryan	TSB	222	Т	5:30 PM - 6:50 PM
405.00	DI IV.C	1205	4.04	51 . 81	Neal, Bryan	MPC	215	147	Online Instruction
10569	PHYS	1305	1C1	Elementary Physics I	Neal, Bryan	TSB	222	W	2:00 PM - 3:20 PM
10503	DLIVC	1205	101	Flore outour. Dhysica I	Neal, Bryan	MPC	215	147	Online Instruction
10583	PHYS	1305	1D1	Elementary Physics I	Neal, Bryan	TSB	222 215	W	5:30 PM - 6:50 PM
Online	Course(s)				Neal, Bryan	MPC	215		Online Instruction
10585	PHYS	1105	2A1	Elementary Physics Lab I	Neal, Bryan	MPC	215		Online Instruction
10583	PHYS	1305	2A1	Elementary Physics I	Neal, Bryan	MPC	215		Online Instruction
	Radiologi			Liementary Physics 1	iveai, bi yaii	IVIFC	213		Offilitie Histraction
10516	RADR	1367	7A1	Radiographic Practicum II	Johnson, Gina	HOSP	100	MWF	7:00 AM - 3:00 PM
10517	RADR	1367	7B1	Radiographic Practicum II	Nance, Sheryl	HOSP	100	MWF	7:00 AM - 3:00 PM
10520	RADR	2217	6A1	Radiographic Pathology	Nance, Sheryl	MPC	109	Т	8:00 AM - 10:00 AM
10520	RADR	2217	6A1	Radiographic Pathology	Nance, Sheryl	MPC	109	R	9:10 AM - 10:00 AM
10521	RADR	2309	3A1	Radiographic Imaging Equipment	Barrow, Brenda	MPC	109	TR	10:15 AM - 11:30 AM
10518	RADR	2367	7A1	Radiographic Practicum V	Johnson, Gina	HOSP	100	TRF	7:00 AM - 3:00 PM
10519	RADR	2367	7B1	Radiographic Practicum V	Nance, Sheryl	HOSP	100	TRF	7:00 AM - 3:00 PM
10524	RADR	2401	3A1	Interm Radiographic Procedures	Barrow, Brenda	MPC	109	TRF	12:30 PM - 1:45 PM
10525	RADR	2401	5A1	Interm Radiographic Procedures	Green, Samantha	MPC	163	T	2:00 PM - 4:00 PM
10526	RADR	2401	5B1	Interm Radiographic Procedures	Smith, April	MPC	163	R	2:00 PM - 4:00 PM
Hybrid (Course(s)								
10523	RADR	2335	1A1	Radiologic Technology Seminar	Barrow, Brenda	MPC	109	М	8:00 AM - 9:30 AM
					Barrow, Brenda	MPC	232		Online Instruction
1st 8-W	eek Hybr	id Course	e(s) - Ja	nuary 17 - March 10					
10522	RADR	2313	1A2	Radiation Bio and Protection	Barrow, Brenda	MPC	109	М	9:45 AM - 12:45 PM
					Barrow, Brenda	MPC	232		Online Instruction
(RSPT)	Respirato	ry Care							
10530	RSPT	1311	6A1	Respiratory Care Fund II	McKinley, Cynthia	MPC	163	MW	8:00 AM - 11:00 AM
10527	RSPT	1360	7A1	Clinical Resp Care Therapy	Rashall, Stacee	HOSP	100	TR	6:45 AM - 3:15 PM
-					Rashall, Stacee	HOSP	100	MW	7:00 AM - 7:55 AM
					Rashall, Stacee	HOSP	100	T	8:00 AM - 10:00 AM
10533	RSPT	2147	5A1	Specialties in Resp Care	McKinley, Cynthia	MPC	163	TR	11:00 AM - 12:30 PM
10534	RSPT	2230	6A1	Examination Preparation	Taylor, Stacy	MPC	251	TR	12:35 PM - 3:00 PM
10532	RSPT	2319	6A1	Mech Vent for the Neo/Ped Pt	Taylor, Stacy	MPC	163	TR	8:00 AM - 10:55 AM
10528	RSPT	2362	7A1	Clinical Resp Care Therapy	Jones, Kevin	HOSP	100	MW TR	6:45 AM - 3:15 PM 7:00 AM - 7:55 AM
					Jones, Kevin Jones, Kevin	HOSP	100	MW	8:00 AM - 10:00 AM
10529	RSPT	2414	6A1	Mechanical Ventilation	·	MPC	163		1:25 PM - 3:25 PM
10323	1/3// 1	2414	OAI	MCCHamcal Ventuation	Rashall, Stacee Rashall, Stacee	MPC	163	MW	11:20 AM - 3:25 PM
(SCIT)_R	elated Sci	iences			rasnan, stacee	IVIFC	103	19199	11.20 AIVI - 3.23 FIVI
	Course(s)	ienices							
10578	SCIT	1494	1A1	Special Topics Chemistry	Gregory, Larry	MPC	112	T	5:30 PM - 6:25 PM
10578	SCIT	1494	1A1	Special Topics Chemistry	Gregory, Larry	MPC	115	T	6:30 PM - 8:00 PM
				•	Gregory, Larry	MPC	215		Online Instruction
10579	SCIT	1494	1B1	Special Topics Chemistry	Gregory, Larry	MPC	112	R	5:30 PM - 6:25 PM
10579	SCIT	1494	1B1	Special Topics Chemistry	Gregory, Larry	MPC	115	R	6:30 PM - 8:00 PM
				•	•				

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
					Gregory, Larry	MPC	215		Online Instruction
BUSIN	NESS TE	CHNO	LOGIE	S					
(ACCT)	Accountin	g							
	Course(s)								
10092	ACCT	2301	2A1	Principles of Accounting I-Fin	Jones, Tamalla	TC	229		Online Instruction
10094	ACCT	2302	2A1	Principles of Acct- II Manager	Jones, Tamalla	TC	229		Online Instruction
(ACNT)	Accountir	ng Techn	ology						
Online	Course(s)								
10097	ACNT	1303	2A1	Introduction to Accounting I	Jones, Tamalla	TC	229		Online Instruction
10099	ACNT	1311	2A1	Intro to Computerized Accounting	Jones, Tamalla	TC	229		Online Instruction
10101	ACNT	1329	2A1	Payroll and Business Tax Accounting	Jones, Tamalla	TC	229		Online Instruction
Online	Late Start	Course(s) - Feb	ruary 13 - May 11					
10098	ACNT	1303	2A4	Introduction to Accountin I LS	Jones, Tamalla	TC	229		Online Instruction
(ARTC)	Commerc	ial and <i>F</i>	Advertis	ing Art					
10222	ARTC	1317	6A1	Design Communication I	Kicak, Michael	TA4	00100B	MWF	8:00 AM - 9:50 AM
10226	ARTC	1349	6A1	Art Direction I	Kicak, Michael	TA4	00100B	TR	12:00 PM - 2:30 PM
10225	ARTC	1353	6A1	Computer Illustration	Kicak, Michael	TA4	00100B	TR	9:15 AM - 11:45 AM
10223	ARTC	2305	6A1	Digital Imaging II	Kicak, Michael	TA4	00100B	MWF	10:00 AM - 11:50 AM
Hybrid	Course(s)								
10224	ARTC	2313	1A1	Digital Publishing II	Kicak, Michael	TA4	00100B	MW	12:00 PM - 1:50 PM
					Kicak, Michael	TA4	00100B		Online Instruction
(BCIS)	Business	Compu	iter Inf	ormation Systems					
10113	BCIS	1305	3A1	Business Computer Applications	Carson, Sharon	TC	205	MWF	9:05 AM - 10:00 AM
10114	BCIS	1305	3B1	Business Computer Applications	Carson, Sharon	TC	205	TR	9:30 AM - 10:50 AM
Online	Course(s)								
10115	BCIS	1305	2A1	Business Computer Applications	Carson, Sharon	TC	228		Online Instruction
10116	BCIS	1305	2B1	Business Computer Applications	Carson, Sharon	TC	228		Online Instruction
10117	BCIS	1305	2C1	Business Computer Applications	Carson, Sharon	TC	228		Online Instruction
Online	Late Start	Course(s) - Feb	ruary 13 - May 11					
10118	BCIS	1305	2A4	Business Computer Applicat LS	Siau, Tina	TA4	103		Online Instruction
(BMGT)) Business	Admini	stration	and Management					
10195	BMGT	1327	3A1	Principles of Management	Wilsker, Ira	TA4	102	MWF	10:10 AM - 11:00 AM
Online	Course(s)								
10196	BMGT	1341	2A1	Business Ethics	Johnson, Matthew	TA4	103		Online Instruction
(BUSI) E	Business								
10197	BUSI	1301	3A1	Business Principles	Wilsker, Ira	TA4	104	MWF	9:05 AM - 9:55 AM
	Course(s)								
10198	BUSI	1301	2A1	Business Principles	Wilsker, Ira	TC	216		Online Instruction
10200	BUSI	2301	2A1	Business Law	Wilsker, Ira	TC	216		Online Instruction
				ruary 13 - May 11					
10199	BUSI	1301	2A4	Business Principles LS	Joiner, Susan	TA4	103		Online Instruction
				d Repair Technology	o. 1 · =: ·				
10227	CPMT	1311	6A1	Intro to Computer Maintenance	Storbeck, Timothy	TA4	109	TR	8:00 AM - 10:30 AM
10229	CPMT	2380	7A1	Cooperative Education	Arnold-Calder, Lauri	TA4	103	TBA	ТВА
				ruary 13 - May 11					
10228	CPMT	2333	2A4	Computer Integration LS	Arnold-Calder, Lauri	TA4	103		Online Instruction
	•			ation and Repair Technology	C. 1 1 =	T	460		42.00 PM . 0.00 FM
10275	CSIR	1303	6A1	Telecommunications Sys Install	Storbeck, Timothy	TA4	109	MWF	12:00 PM - 2:30 PM
				d Personal Grooming Services	CTAFF	CT!:	F0.4	h 4) 4 /=	0.00 414 0.40 114
10214	CSME	1354	6A1	Artistry of Hair Design I	STAFF	GTWY	504	MWF	8:00 AM - 9:40 AM
10218	CSME	1355	6A1	Artistry of Hair Design II	Mapp, Atimberly	GTWY	501	MWF	8:00 AM - 9:40 AM
10215	CSME	1401	6A1	Orientation to Cosmetology	STAFF	GTWY	504	TR	8:00 AM - 10:55 AM
10216	CSME	1410	6A1	Intro to Haircut and Relate Th	STAFF	GTWY	504	MWF	9:50 AM - 11:30 AM
10217	CSME	1453	6A1	Chem Reform and Relate Theory	STAFF	GTWY	504	TR	11:00 AM - 1:55 PM

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
10219	CSME	2310	6A1	Adv Haircut and Relate Theory	Mapp, Atimberly	GTWY	501	TR	8:00 AM - 10:55 AM
10220	CSME	2441	6A1	Prep for State License Exam	Mapp, Atimberly	GTWY	501	MWF	9:50 AM - 11:47 AM
10221	CSME	2501	6A1	Princip of Hair Color and Rel	Mapp, Atimberly	GTWY	501	TR	11:00 AM - 1:55 PM
(ECON) E	Economic	s							
10201	ECON	2301	3A1	Principles of Macroeconomics	Johnson, Matthew	TA4	101	TR	9:30 AM - 10:45 AM
10203	ECON	2302	3A1	Principles of Microeconomics	Johnson, Matthew	TA4	101	MWF	11:15 AM - 12:05 PM
Online C	Course(s)								
10202	ECON	2301	2A1	Principles of Macroeconomics	Booth, Kara	TA4	103		Online Instruction
10212	ECON	2302	2A1	Principles of Microeconomics	Timana, Edson	TA4	103		Online Instruction
Online La	ate Start	Course(s) - Feb	ruary 13 - May 11					
10211	ECON	2301	2A4	Principles of Macroeconomic LS	Garib, Lara	TA4	103		Online Instruction
(GAME)	Animatio	n, Intera	active T	ech, Video Graphics & Spec Effects					
Online C	Course(s)								
10110	GAME	1304	2A1	Level Design	Jordan, Joseph	TC	230	TBA	TBA - TBA
(HRPO) H	Human Re	esources	Mana	gement					
Online C	Course(s)								
10298	HRPO	2301	2A1	Human Resources Management	STAFF, STAFF	TA4	103	TBA	TBA - TBA
(IMED) V	Neb Page	, Digital	Multin	nedia and Info Resources Design					
10107	IMED	2315	6A1	Web Design II	Perkins, Gary	TC	202	MWF	11:00 AM - 12:20 PM
(ITCC) Sy	/stem, Ne	tworkin	g, and	LAN/WAN Management/Manager					
10233	ITCC	2320	6A1	CCNA 3: Scaling Networks	Joiner, Steven	TA4	00100A	TR	8:00 AM - 10:30 AM
Hybrid C	Course(s)								
10230	ITCC	1314	1A1	CCNA 1: Intro to Networks	Joiner, Susan	TA4	00100A	MW	8:00 AM - 9:50 AM
					Joiner, Susan	TA4	00100A		Online Instruction
10231	ITCC	1344	1A1	CCNA 2: Rout and Switch Essent	Joiner, Susan	TA4	00100A	MW	10:00 AM - 11:50 AM
					Joiner, Susan	TA4	00100A		Online Instruction
10232	ITCC	1344	1B1	CCNA 2: Rout and Switch Essent	Stewart, Sean	TA4	00100A	Т	5:30 PM - 9:00 PM
					Stewart, Sean	TA4	00100A		Online Instruction
(ITDF) Di	igital Fore	ensics							
10285	ITDF	1300	6A1	Introduction to Digital Forensics	Joiner, Susan	TA4	107	TR	8:00 AM - 10:30 AM
Hybrid C	Course(s)								
10289	ITDF	1300	1A1	Introduction to Digital Forensics	STAFF	TA4	107	R	5:30 PM - 9:00 PM
					STAFF	TA4	107		Online Instruction
	Computer		-						
10235	ITMT			Config Adv Wind Serv Op Sys	Storbeck, Timothy	TA4	107	TR	11:00 AM - 1:30 PM
	Computer	Netwo	rk Tech	nology					
Hybrid C									
10236	ITNW	1308	1A1	Imp and Supp Client Op Sys	Storbeck, Timothy	TA4	109	MW	8:00 AM - 9:50 AM
					Storbeck, Timothy	TA4	109		Online Instruction
10237	ITNW	1313	1A1	Computer Virtualization	Storbeck, Timothy	TA4	107	MW	10:00 AM - 11:50 AM
					Storbeck, Timothy	TA4	107		Online Instruction
10238	ITNW	1313	1B1	Computer Virtualization	Veron, Steven	TA4	107	W	5:30 PM - 9:00 PM
					Veron, Steven	TA4	107		Online Instruction
	omputer I								
10105	ITSC	1301	6A1	Intro to Computer	Perkins, Gary	TC	202	MW	9:00 AM - 10:50 AM
Hybrid C									
10293	ITSC	1316	1A1	Linux Installation and Config	Perkins, Gary	TA4	107	М	5:30 PM - 9:00 PM
					Perkins, Gary	TA4	107		Online Instruction
• •	omputer I								10.00 511
10108	ITSE	1311	6A1	Beginning Web Program	Perkins, Gary	TC	202	MW	12:30 PM - 2:30 PM
10106	ITSE	2321	6A1	Object-Oriented Programming	Perkins, Gary	TC	202	TR	9:00 AM - 10:50 AM
Online C									
10109	ITSE	1302	2A1	Computer Program	Jordan, Joseph	TC	230		Online Instruction
	Computer	Informa	ition Sy	stems					
Online C	course(s)								

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
10111	ITSW	1304	2A1	Introduction to Spreadsheets	Carson, Sharon	TC	228		Online Instruction
10112	ITSW	1307	2A1	Introduction to Database	Carson, Sharon	TC	228		Online Instruction
(ITSY) C	omputer l	Network	Techn	ology					
10296	ITSY	2330	6A1	Intrusion Detection	Joiner, Susan	TA4	108	TR	11:00 AM - 1:30 PM
Online (Course(s)								
10239	ITSY	1300	2A1	Fundamentals of Info Security	Veron, Steven	TA4	103		Online Instruction
10263	ITSY	1342	2A1	Information Technology Security	Cobb, Bonnie	TA4	103		Online Instruction
(MRKG)	Marketin	ng							
10204	MRKG	1311	3A1	Principles of Marketing	Wilsker, Ira	TA4	102	TR	11:00 AM - 12:15 PM
(RELE) F	Real Estate	e							
1st 8-W	eek Onlin	e Course	e(s) - Ja	nuary 17 - March 10					
10119	RELE	1301	2A2	Principles of Real Estate I	Hudnall, Stephen	TC	226	TBA	Online Instruction
10120	RELE	1311	2A2	Law of Contracts	Hudnall, Stephen	TC	226	TBA	Online Instruction
2nd 8-W	Veek Onlii	ne Cours	e(s) - N	1arch 20 - May 11					
10125	RELE	1307	2A3	Real Estate Investments	Hudnall, Stephen	TC	226	TBA	Online Instruction
10121	RELE	1319	2A3	Real Estate Finance	Hudnall, Stephen	TC	226	TBA	Online Instruction
10123	RELE	2301	2A3	Law of Agency	Hudnall, Stephen	TC	226	TBA	Online Instruction
GENE	RAL ED	UCATI	ON A	ND DEVELOPMENTAL STUDIES					
(ARTS)	Studio Art	and Art	Histor	y					
10157	ARTS	1301	3A1	Art Appreciation	Sizemore, William	MPC	106	TR	11:00 AM - 12:20 PM
Online (Course(s)								
10160	ARTS	1301	2A1	Art Appreciation	Sizemore, William	TC	242		Online Instruction
1st 8-W	eek Onlin	e Course	e(s) - Ja	nuary 17 - March 10					
10667	ARTS	1301	2A2	Art Appreciation	Bares, Samantha	TC	00116B		Online Instruction
2nd 8-W	Veek Onli	ne Cours	e(s) - N	larch 20 - May 11					
10668	ARTS	1301	2A3	Art Appreciation	Bares, Samantha	TC	00116B		Online Instruction
	l) Commu	nication							
	Course(s)								
10132	COMM	2366	2A1	Film Appreciation	Rawls, James	TC	00116B		Online Instruction
	Developm								
10028	DORI	200	3A1	College Success Skills	Partain, Trudie	TC	100	MW	8:00 AM - 8:55 AM
10029	DORI	200	3B1	College Success Skills	Partain, Trudie	TC	100	MW	9:05 AM - 9:55 AM
10030	DORI	200	3C1	College Success Skills	Partain, Trudie	TC	100	TR	9:30 AM - 10:25 AM
10031	DORI	200	3D1	College Success Skills	Partain, Trudie	TC	200	TR	10:35 AM - 11:30 AM
	Course(s)	200	1 1 1	Callaga Coranas Chilla	Missa Nishalaa	TC	100	N 4	2.00 DM 2.55 DM
10244	DORI	200	1A1	College Success Skills	Mires, Nicholas	TC	100	M	2:00 PM - 2:55 PM
10245	DOBL	200	101	Callaga Suggests Skills	Mires, Nicholas	TC	232	T	Online Instruction
10245	DORI	200	1B1	College Success Skills	Mires, Nicholas Mires, Nicholas	TC TC	104 232	- 1	4:00 PM - 4:55 PM Online Instruction
10247	DOBL	200	101	Collogo Success Skills	•		104	T	
10247	DORI	200	1C1	College Success Skills	Mires, Nicholas Mires, Nicholas	TC TC	232	'	2:00 PM - 2:55 PM Online Instruction
10249	DORI	200	1D1	College Success Skills	Mires, Nicholas	TC	100	R	12:30 PM - 1:30 PM
10243	DOM	200	101	College Success Skills	Mires, Nicholas	TC	232		Online Instruction
Online (Course(s)				Will C3, Wichold3	10	232		Offilite Histi decion
10032	DORI	200	2A1	College Success Skills	Partain, Trudie	TA5A	103		Online Instruction
10032	DORI	200	2B1	College Success Skills	Partain, Trudie	TA5A	103		Online Instruction
10034	DORI	200	2C1	College Success Skills	Partain, Trudie	TA5	103		Online Instruction
10039	DORI	200	2D1	College Success Skills	Allen, Karol	TC	00116B		Online Instruction
10041	DORI	200	2E1	College Success Skills	Calder, Kandi	TC	00116B		Online Instruction
10040	DORI	200	2J1	College Success Skills	Simpson, Ebony	TC	00116B		Online Instruction
				nuary 17 - March 10					
10733	DORI	200	2B2	College Success Skills	Odom, Brenda	TC	00116B		Online Instruction
				ruary 13 - May 11					
10042	DORI	200	2A4	College Success Skills	Calder, Kandi	TC	00116B		Online Instruction

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
10043	DORI	200	2B4	College Success Skills	Martin, Allison	TC	00116B		Online Instruction
10044	DORI	200	2E4	College Success Skills	STAFF	TC	00116B		Online Instruction
(EDUC)	Education	1							
Online (Course(s)								
10047	EDUC	1100	2A1	Learning Framework	Partain, Trudie	TC	00116B		Online Instruction
10734	EDUC	1301	2B1	Intro to the Teaching Profess	STAFF	TC	00116B		Online Instruction
10735	EDUC	2301	2A1	Intro to Special Populations	Spencer, Tracy	TC	00116B		Online Instruction
(ENGL)	English								
10671	ENGL	1301	3A1	Composition I	Brown, Cheylyn	TC	200	MW	9:05 AM - 10:50 AM
10672	ENGL	1301	3B1	Composition I	Marshall, Vicki	СВ	126	TR	12:30 PM - 1:50 PM
10673	ENGL	1301	3C1	Composition I	Rudholm, Anne	TA4	00100A	TR	11:00 AM - 12:20 PM
10674	ENGL	1301	3D1	Composition I	Brown, Cheylyn	TA5	100	TR	9:30 AM - 10:50 AM
10675	ENGL	1301	3E1	Composition I	Brown, Cheylyn	TA5	100	MW	11:00 AM - 12:20 PM
10676	ENGL	1301	3F1	Composition I	STAFF	TC	200	MWF	8:00 AM - 8:55 AM
10677	ENGL	1301	3G1	Composition I	Tanner, Thomas	TC	100	Ţ	4:00 PM - 5:20 PM
10702	ENGL	1302	3A1	Composition II	Rudholm, Anne	TC	100	TR	2:00 PM - 3:20 PM
10705	ENGL	1302	3B1	Composition II	Sizemore, William	TC	100	TR	8:00 AM - 9:20 AM
10708	ENGL	1302	3C1	Composition II	Galloway, Chelsey	TA5	100	MWF	9:00 AM - 10:00 AM
Online (Course(s)								
10695	ENGL	1302	2A1	Composition II	Brown, Cheylyn	TC	222	TBA	Online Instruction
10698	ENGL	1302	2B1	Composition II	Brown, Cheylyn	TC	222	TBA	Online Instruction
1st 8-W	eek Hybri	id Course	e(s) - Ja	nuary 17 - March 10					
10684	ENGL	1301	1A2	Composition I(CM2)	McClelland, Rita	TC	204	MTWR	12:30 PM - 1:45 PM
					McClelland, Rita	TC	238		Online Instruction
1st 8-W	eek Onlin	e Course	e(s) - Ja	nuary 17 - March 10					
10686	ENGL	1301	2A2	Composition I	Marshall, Vicki	TC	240		Online Instruction
10679	ENGL	2311	2A2	Technical and Business Writing	McClelland, Rita	TC	238		Online Instruction
10669	ENGL	2331	2A2	World Literature	McClelland, Rita	TC	00116B		Online Instruction
				3 - May 11					
10681	ENGL	1301	3B4	Composition I (LS)	Rudholm, Anne	TC	102	TR	12:30 PM - 1:50 PM
				ruary 13 - May 11					
10678	ENGL	1301	1A4	Composition I (CM1)	Blain, Joyce	TC	205	MW	5:30 PM - 6:50 PM
					Blain, Joyce	TC	00116B		Online Instruction
				ruary 13 - May 11					
10687	ENGL			Composition I	Sizemore, Mary	TC	00116B		Online Instruction
10748	ENGL	1302	2B4	Composition II	Sizemore, Mary	TC	242		Online Instruction
10680	ENGL	2326	2A4	American Literature	STAFF, STAFF	TC	00116B		Online Instruction
				March 20 - May 11					
10688	ENGL	1302	2A3	Composition II	Marshall, Vicki	TC	222		Online Instruction
10670	ENGL	2326	2A3	American Literature	McClelland, Rita	TC	00116B		Online Instruction
	Governm		211	- 1 10	- al				44.00.444.40.00.714
10090	GOVT	2305	3A1	Federal Government	Tanner, Shannon	TBA	TBA	TR	11:30 AM - 12:20 PM
10091	GOVT	2306	3A1	Texas Government	Tanner, Shannon	СВ	126	MW	12:20 PM - 1:40 PM
			• •	nuary 17 - March 10	T CI		001160		0 1: 1 1 1:
10087	GOVT	2305	2A2	Federal Government	Tanner, Shannon	TC	00116B		Online Instruction
				ruary 13 - May 11	5		001100		
10089	GOVT	2306	2A4	Texas Government	Bates, Christopher	TC	00116B		Online Instruction
				March 20 - May 11	T Cl		004465		Outing to the
10088	GOVT	2306	2A3	Texas Government	Tanner, Shannon	TC	00116B		Online Instruction
(HIST) H									
	Course(s)	1201	244	Holtod Ctatos History	Courming Change	TC	001168	TD A	TDA TDA
10141	HIST	1301	2A1	United States History I	Courmier, Sharon	TC	00116B	TBA	TBA - TBA
10142	HIST	1302	2A1	United States History II	Celeste, Renee	TC	234	TBA	TBA - TBA
				ruary 13 - May 11	Calcata D		22.4	TD 4	Outing that
10143	HIST	2301	2A4	Texas History (LS)	Celeste, Renee	TC	234	TBA	Online Instruction

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
(HUMA)) Arts and	Society							
10742	HUMA	1315	3A1	Fine Arts Appreciation	Culbertson, Robert	TBA	TBA	TR	11:00 AM - 12:20 PM
10744	HUMA	1315	3B1	Fine Arts Appreciation	Spencer, Tracy	MPC	106	MW	12:00 PM - 1:40 PM
10745	HUMA	1315	3C1	Fine Arts Appreciation	Spencer, Tracy	TC	102	MWF	8:00 AM - 8:55 AM
Hybrid (Course(s)								
10747	HUMA	1315	1A1	Fine Arts Appreciation	Spencer, Tracy	TC	104	Т	8:00 AM - 9:20 AM
					Spencer, Tracy	TC	223		Online Instruction
Online (Course(s)								
10746	HUMA	1315	2A1	Fine Arts Appreciation	Spencer, Tracy	TC	223	TBA	Online Instruction
Late Sta	rt Course	(s) - Feb	ruary 13	3 - May 11					
10743	HUMA	1315	3A4	Fine Arts Appreciation (LS)	Culbertson, Robert	TBA	TBA	TR	2:00 PM - 3:20 PM
(INRW)	Integrated	d Readir	ng and \						
10732	INRW	173	3A1	Base NCBO Integrated Rd &(DM2)	Culbertson, Patricia	TBA	TBA	TR	1:50 PM - 2:50 PM
10737	INRW	173	3B1	Base NCBO Integ Rd & Writ (DM4)	Marshall, Vicki	TC	200	W	12:15 PM - 1:15 PM
10729	INRW	373	3A1	Base Integrated Read & Writ (DM2)	Culbertson, Patricia	TBA	TBA	TR	12:20 PM - 1:40 PM
10736	INRW	373	3B1	Base Integrated Read & Writ (DM4)	Marshall, Vicki	TC	104	MW	11:15 AM - 12:05 PM
Online (Course(s)								
10739	INRW	173	2A1	Base NCBO Integ Rd & Writ (DM5)	Marshall, Vicki	TC	00116B		Online Instruction
10738	INRW	373	2A1	Base Integ Read & Writ (DM5)	Marshall, Vicki	TC	00116B		Online Instruction
	eek Hybri	d Course	e(s) - Ja	nuary 17 - March 10	,				
10685	INRW	301	1A2	Advanced Integ Read & Writ (CM2)	STAFF, STAFF	TC	204	MTWR	1:55 PM - 3:10 PM
10685	INRW	301	1A2	Advanced Integ Read & Writ (CM2)	STAFF, STAFF	TBA	TBA		Online Instruction
Late Sta	rt Course	(s) - Febi	ruary 13	3 - May 11	·				
10727	INRW	173	3A4	Base NCBO Integ Rd & Writ (DM1)	Culbertson, Patricia	TC	200	R	8:20 AM - 9:20 AM
10725	INRW	373	3A4	Base Integ Read & Writ (DM1)	Culbertson, Patricia	TBA	TBA	TR	9:30 AM - 10:50 AM
				ruary 13 - May 11					
10683	INRW	301	1A4	Advanced Integ Read & Writ (CM1)	Blain, Joyce	TC	205	TR	7:00 PM - 8:30 PM
10683	INRW	301	1A4	Advanced Integ Read & Writ (CM1)	Blain, Joyce	TBA	TBA		Online Instruction
	Veek Cour			•					
10741	INRW	173	3A3	Base NCBO Integ Rd & Writ (DM3)	Thibodeaux, Ashley	TC	204	М	7:00 AM - 8:00 AM
10740	INRW	373	3A3	Base Integrated Rd & Writ (DM3)	Thibodeaux, Ashley	TC	104	MW	5:30 PM - 6:50 PM
	Mathema		07.10		Time Gaedan, Tierrie y		201		
10284	MATH	1314	3A1	College Algebra (CM3)	Rueda, Emily	TA5	104	TR	9:30 AM - 10:50 AM
10300	MATH	1314	3B1	College Algebra	Sams, Christopher	TA4	102	MW	12:30 PM - 1:50 PM
10303	MATH	1314	3C1	College Algebra	De La Rosa, Alfred	TA5	102	TR	9:30 AM - 10:50 AM
10305	MATH	1314	3D1	College Algebra	De La Rosa, Alfred	TA5	100	TR	11:00 AM - 12:20 PM
10306	MATH	1314	3E1	College Algebra	Moulton, Irma	TA5	104	T	5:30 PM - 8:20 PM
-					Abedelwahab,				_
10255	MATH	1332	3A1	Contemporary Mathematics (CM1)	Widad	TA5	100	TR	9:30 AM - 10:50 AM
10321	MATH	1332	3B1	Contemporary Mathematics	Henry, Bradd	TC	102	TR	9:30 AM - 10:50 AM
10322	MATH	1332	3C1	Contemporary Mathematics	Sams, Christopher	TC	102	TR	11:00 AM - 12:20 PM
10323	MATH	1332	3D1	Contemporary Mathematics	Moulton, Irma	TC	102	М	5:30 PM - 8:20 PM
10277	MATH	1342	3A1	Elementary Statistical Methods	De La Rosa, Alfred	TC	102	MW	12:20 PM - 1:40 PM
Hybrid (Course(s)			·					
10292	MATH	1314	1A1	College Algebra (CM4)	Rueda, Emily	TA5	104	Т	11:00 AM - 12:20 PM
					Rueda, Emily	TA5	106		Online Instruction
40265	NAATU.	1222	4.4.4	Contraction (CNA2)	Abedelwahab,	TAF	100	-	
10265	MATH	1332	1A1	Contemporary Mathematics (CM2)	Widad	TA5	100	Т	11:00 AM - 12:20 PM
					Abedelwahab,	TA5	106		Online Instruction
					Widad	IAS	100		Offilitie Histiaction
10315	MATH	1332	1B1	Contemporary Mathematics	Henry, Bradd	TA5	104	М	12:30 PM - 1:50 PM
					Henry, Bradd	TBA	TBA		Online Instruction
10316	MATH	1332	1C1	Contemporary Mathematics	STAFF	GTWY	TBA	S	10:10 AM - 12:00 PM
					STAFF	TBA	TBA		Online Instruction
Online (Course(s)								

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
10279	MATH	1314	2A1	College Algebra	De La Rosa, Alfred	TC	00116B		Online Instruction
10281	MATH	1314	2B1	College Algebra	De La Rosa, Alfred	TBA	TBA		Online Instruction
10254	MATH	1325	2A1	Calculus for Bus and Soc Sci	Abedelwahab, Widad	TA5	106		Online Instruction
10317	MATH	1332	2A1	Contemporary Mathematics	Sams, Christopher	TBA	TBA		Online Instruction
10318	MATH	1332	2B1	Contemporary Mathematics	Sams, Christopher	TBA	TBA		Online Instruction
10250	MATH	2312	2A1	Pre-Calculus Math	STAFF	TA5	106		Online Instruction
1st 8-W	eek Onlin	e Course	e(s) - Jai	nuary 17 - March 10					
10251	MATH	1350	2A2	Mathematics for Teachers I	Abedelwahab, Widad	TA5	106		Online Instruction
Late Sta	art Online	Course(s) - Feb	ruary 13 - May 11					
10282	MATH	1314	2A4	College Algebra	STAFF	TBA	TBA		Online Instruction
10319	MATH	1332	2A4	Contemporary Mathematics	STAFF	TBA	TBA		Online Instruction
2nd 8-V	Veek Onlir	ne Cours	e(s) - N	larch 20 - May 11					
10283	MATH	1314	2A3	College Algebra	Rueda, Emily	TBA	TBA		Online Instruction
10320	MATH	1332	2A3	Contemporary Mathematics	De La Rosa, Alfred	TBA	TBA		Online Instruction
10252	MATH	1351	2A3	Math for Teachers II	Abedelwahab, Widad	TA5	106		Online Instruction
(PHIL) F	Philosophy								
10093	PHIL	1301	3A1	Intro to Philosophy	Mires, Nicholas	TC	104	TR	9:30 AM - 10:50 AM
Hybrid	Course(s)								
10095	PHIL	1301	1A1	Intro to Philosophy	Mires, Nicholas	TC	104	Т	11:00 AM - 12:20 PM
					Mires, Nicholas	TC	232		Online Instruction
	Course(s)								
10096	PHIL	1301	2A1	Intro to Philosophy	Mires, Nicholas	TC	00116B		Online Instruction
	Psychology								
10104	PSYC	2301	3D1	General Psychology	Garza, Andrew	СВ	126	TR	9:30 AM - 10:50 AM
10103	PSYC	2301	3E1	General Psychology	Garza, Andrew	TC	104	MW	12:20 PM - 1:40 PM
	Course(s)								
10100	PSYC	2301	2C1	General Psychology	Garza, Andrew	TC	00116B		Online Instruction
10102	PSYC	2301	2D1	General Psychology	Garza, Andrew	TC	00116B		Online Instruction
10749	PSYC	2314	2A1	Lifespan Growth & Development	Garza, Andrew	TBA	TBA		Online Instruction
	Sociology	1001					105		5.00.014 .0.00.014
10144	SOCI	1301	3A1	Introduction to Sociology	White, Dennis	CB	105	M	5:30 PM - 8:20 PM
10145	SOCI	1301	3B1	Introduction to Sociology	STAFF	TC	104	TR	12:30 PM - 1:50 PM
10309	SOCI	1301	3C1	Introduction to Sociology	STAFF	TBA	TBA	TR	11:00 AM - 12:20 PM
	Course(s)	1201	244	Internal continue to Continue	CTAFF	т.	004460		Outline to show at law
10150	SOCI	1301	2A1	Introduction to Sociology	STAFF	TC TC	00116B		Online Instruction
10310	SOCI	1301	2B1	Introduction to Sociology	STAFF		00116B 00116B		Online Instruction
10311	SOCI	1301	2C1	Introduction to Sociology	STAFF White Dennis	TC			Online Instruction
10147	SOCI	1306 1306	2A1 2B1	Social Problems Social Problems	White, Dennis STAFF	TC TC	00116B 00116B		Online Instruction Online Instruction
				nuary 17 - March 10	SIAFF	10	001100		Offilite Histraction
10314	SOCI	1301	2A2	Introduction to Sociology	CTAEE	TC	00116B		Online Instruction
				ruary 13 - May 11	STAFF	10	001106		Offiline mistruction
10312	SOCI	1301	2A4	Introduction to Sociology (LS)	STAFF	TC	00116B		Online Instruction
				larch 20 - May 11	317(11	10	001105		Offiline motification
10313	SOCI	1301	2A3	Introduction to Sociology	STAFF	TC	00116B		Online Instruction
	Speech	1301	2/13		317111	10	001100		Offinic modification
10122	SPCH	1315	3A1	Public Speaking	Burnside, Donna	TC	100	MW	10:35 AM - 12:05 PM
10124	SPCH	1315	3B1	Public Speaking	Burnside, Donna	TC	100	MW	12:20 PM - 1:40 PM
10126	SPCH	1315	3C1	Public Speaking	Burnside, Donna	TC	100	TR	11:00 AM - 12:20 PM
	Course(s)		301		24ac, 2011110		100		12.00.00
10129	SPCH	1315	2A1	Public Speaking	Burnside, Donna	TC	00116B		Online Instruction
10130	SPCH	1315	2B1	Public Speaking	Burnside, Donna	TC	00116B		Online Instruction
10100	J. 011				24		00-100		5155ti dottoti

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
1st 8-Week Hybrid Course(s) - January 17 - March 10									
10127	SPCH	1315	1A2	Public Speaking	Burnside, Donna	GTWY	201	S	9:00 AM - 10:20 AM
					Burnside, Donna	TBA	TBA		Online Instruction
Late Start Online Course(s) - February 13 - May 11									
10131	SPCH	1315	2A4	Public Speaking	Burnside, Donna	TC	00116B		Online Instruction
2nd 8-V	Veek Hybr	id Cours	e(s) - N	Narch 20 - May 11					
10128	SPCH	1315	1A3	Public Speaking	Burnside, Donna	GTWY	205	S	9:00 AM - 10:20 AM
					Burnside, Donna	TBA	TBA		Online Instruction
(TMTH)	Develop	nental N	lathem	atics					
10331	TMTH	165	8A1	BASE NCBO (Algebra) (DM5)	STAFF	TC	204	W	11:00 AM - 12:00 PM
10333	TMTH	165	8B1	BASE NCBO (Algebra) (DM6)	Henry, Bradd	TC	204	W	3:30 PM - 4:30 PM
10335	TMTH	165	8C1	BASE NCBO (Algebra) (DM7)	Henry, Bradd	TC	200	R	12:30 PM - 1:30 PM
10337	TMTH	165	8D1	BASE NCBO (Algebra) (DM8)	Cantu Galarza,	TC	204	R	7:00 PM - 8:00 PM
					Joseph				
10408	TMTH	174	8A1	BASE NCBO (Mathematics)(DM13)	Henry, Bradd	TC	200	M	11:00 AM - 12:00 PM
10410	TMTH	174	8B1	BASE NCBO (Mathematics)(DM14)	STAFF	TC	200		12:30 PM - 1:30 PM
10415	TMTH	174	8C1	BASE NCBO (Math)(DM15)	Sams, Christopher	TC	200	T	2:00 PM - 3:00 PM
10424	TMTH	174	8D1	BASE NCBO (Mathematic(DM16)	Cantu Galarza, Joseph	TC	200	М	7:00 PM - 8:00 PM
10287	TMTH	214	3A1	Advanced Intermediate Alg (CM3)	Rueda, Emily	TA5	104	MW	9:05 AM - 10:00 AM
	1101111	217	3/11		Abedelwahab,	17.5	104	10100	3.03 AIVI 10.00 AIVI
10256	TMTH	232	3A1	Advanced Developmental Mth (CM1)	Widad	TA5	100	MW	9:05 AM - 10:00 AM
10407	TMTH	374	3A1	Developmental Math (DM13)	Henry, Bradd	TC	102	MW	9:30 AM - 10:50 AM
10409	TMTH	374	3B1	Developmental Mathematic (DM14)	STAFF	TC	204	TR	11:00 AM - 12:20 PM
10411	TMTH	374	3C1	Developmental Mathematic (DM15)	Sams, Christopher	TA5	100	TR	12:30 PM - 1:50 PM
10421	TMTH	374	3D1	Developmental Mathematic (DM16)	Cantu Galarza, Joseph	TC	100	MW	5:30 PM - 6:50 PM
10330	TMTH	375	3A1	Intermediate Algebra (DM5)	STAFF	TC	104	MW	9:30 AM - 10:50 AM
10332	TMTH	375	3B1	Intermediate Algebra (DM6)	Henry, Bradd	TC	104	MW	2:00 PM - 3:20 PM
10334	TMTH	375	3C1	Intermediate Algebra (DM7)	Henry, Bradd	СВ	126	TR	11:00 AM - 12:20 PM
10336	TMTH	375	3D1	Intermediate Algebra (DM8)	Cantu Galarza,	TC	102	TR	5:30 PM - 6:50 PM
Outing t	C/-\			<u> </u>	Joseph				
	Course(s)	1.65	244	DACE NCDO (Alesters)/DA42)	December Free No.	TC	004460		Ouline Instruction
10327	TMTH	165	2A1	BASE NCBO (Algebra)(DM3)	Rueda, Emily	TC	00116B		Online Instruction
10268	TMTH	165	2B1	BASE NCBO (Algebra) (DM1)	Abedelwahab, Widad	TA5	106		Online Instruction
10340	TMTH	374	2A1	Developmental Mathematics (DM10)	STAFF	TC	00116B		Online Instruction
10341	TMTH	174	2A1	BASE NCBO (Mathematics) (DM10)	STAFF	TC	00116B		Online Instruction
10343	TMTH	174	2B1	BASE NCBO (Mathematics)(DM11)	STAFF	TC	00116B		Online Instruction
10342	TMTH	374	2B1	Developmental Mathematics (DM11)	STAFF	TC	00116B		Online Instruction
10326	TMTH	375	2A1	Intermediate Algebra (DM3)	Rueda, Emily	TC	00116B		Online Instruction
10267	TMTH	375	2B1	Intermediate Algebra (DM1)	Abedelwahab, Widad	TA5	106		Online Instruction
Hybrid (Course(s)								
10325	TMTH	174	1A1	BASE NCBO (Mathematics) (DM2)	STAFF	TC	TBA	TBA	TBA - TBA
					STAFF	TC	00116B		Online Instruction
10297	TMTH	214	1A1	Advanced Intermediate Alg (CM4)	Rueda, Emily	TA5	104	М	11:15 AM - 12:10 PM
					Rueda, Emily	TA5	106		Online Instruction
10266	TMTH	232	1A1	Advanced Developmental Mth (CM2)	Abedelwahab, Widad	TA5	100	М	11:15 AM - 12:10 PM
					Abedelwahab,	TA5	106		Online Instruction
10324	TMTH	374	1A1	Developmental Mathematics (DM2)	Widad STAFF	GTWY	201	S	TBA - TBA
10324	1141111	3/4	1/11	Developmental Mathematics (DIMZ)	STAFF	TC	00116B	3	Online Instruction
1st 8-\\/	leek Onlin	e Course	(s) - la	nuary 17 - March 10	JIAII	10	001100		Offinite Instruction
10329	TMTH	165	2A2	BASE NCBO (Algebra) (DM4)	Rueda, Emily	TC	00116B		Online Instruction
10323	1 1 1 1 1 1 1	103	LNL	D. OL NEDO (AIGEDIA) (DIVIA)	Macaa, Lilling	10	001100		Offinite Instruction

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time			
10339	TMTH	174	2A2	BASE NCBO (Mathematics)(DM9)	De La Rosa, Alfred	TC	00116B	<u> </u>	Online Instruction			
10338	TMTH	374	2A2	Developmental Mathematics (DM9)	De La Rosa, Alfred	TA5	102		Online Instruction			
10328	TMTH	375	2A2	Intermediate Algebra (DM4)	Rueda, Emily	TA5	106		Online Instruction			
Late Start Online Course(s) - February 13 - May 11												
10345	TMTH	174	2A4	BASE NCBO (Mathematics) (DM12)	STAFF	TC	00116B		Online Instruction			
10344	TMTH	374	2A4	Developmental Mathematics (DM12)	STAFF	TC	00116B		Online Instruction			
PUBLI	PUBLIC SERVICE AND SAFETY											
(CJLE) C	riminal Ju	stice Po	lice Scie	ence								
10016	CJLE	1329	6A1	Basic Peace Officer V	Nixon, Michael	MPC	252	MTWRF	3:37 PM - 5:00 PM			
10017	CJLE	1512	6A1	Basic Peace Officer II	Nixon, Michael	MPC	252	MTWRF	8:00 AM - 10:12 AM			
10018	CJLE	1518	6A1	Basic Peace Officer III	Nixon, Michael	MPC	252	MTWRF	10:13 AM - 12:24 PM			
10019	CJLE	1524	6A1	Basic Peace Officer IV	Nixon, Michael	MPC	252	MTWRF	1:24 PM - 3:36 PM			
Online (Course(s)											
10146	CJLE	1327	2A1	Interview and Report Writing	White, Dennis	TC	00116A		Online Instruction			
10148	CJLE	2345	2A1	Vice Narcotics Investigation	Clay, Vernon	TC	00116A		Online Instruction			
	riminal Ju		fety Stu	udies								
10170	CJSA	2265	7A1	Practicum-Criminal Justice	Mitchell, Nicole	TC	00116A	TBA	ТВА			
	Course(s)											
10169	CJSA	1372	1A1	Dom and Inter Sec Threat Gr	Clay, Vernon	TC	105	М	5:30 PM - 6:50 PM			
					Clay, Vernon	TBA	TBA		Online Instruction			
10171	CJSA	2323	1A1	Criminalistics II	White, Dennis	TC	105	MW	2:00 PM - 3:00 PM			
					White, Dennis	TBA	TBA		Online Instruction			
				3 - May 11	o. II =							
10172	CJSA	2371	3A4	Global Sec Threat Groups	Stelly, Trazarra	TC	105	MWF	11:30 AM - 12:50 PM			
	riminal Ju		211		0. II =		105		11.00.111.10.00.011			
10153	CRIJ	1306	3A1	Court Systems & Practices	Stelly, Trazarra	TC	105	TR	11:00 AM - 12:20 PM			
10161	CRIJ	2323	3A1	Legal Aspects of Law Enforce	White, Dennis	TC	105	TR	9:30 AM - 10:50 AM			
	Course(s)	1201	2 / 1	Intro to Criminal Justica	Chally Transpro	TC	00116A		Online Instruction			
10151	CRIJ	1301	2A1	Intro to Criminal Justice	Stelly, Trazarra	TC			Online Instruction			
10156	CRIJ	2313	2A1	Correctional Systems & Practice	Clark, Gregory	TC	00116A		Online Instruction			
10158 10168	CRIJ	2314	2A1 2A1	Criminal Investigation	Clay Vernen	TC TC	00116A 00116A		Online Instruction			
				Police Systems Practices nuary 17 - March 10	Clay, Vernon	10	UUIIUA		Online Instruction			
10154	CRIJ	1310	2A2	Fundamentals of Criminal Law	Stelly, Trazarra	TC	105		Online Instruction			
				ruary 13 - May 11	Stelly, Hazarra	10	103		Offilite Histraction			
10155	CRIJ	2313	1A4	Correctional Systems & Practice	Stelly, Trazarra	TC	105	TR	12:30 PM - 1:50 PM			
	<u> </u>			Correctional Systems at Factories	Stelly, Trazarra	TBA	TBA		Online Instruction			
2nd 8-W	Veek Hvbr	id Cours	e(s) - N	March 20 - May 11								
10152	CRIJ	1301	1A3	Intro to Criminal Justice	Stelly, Trazarra	TC	105	MWF	10:10 AM - 11:05 AM			
					Stelly, Trazarra	TBA	TBA		Online Instruction			
(EMAP)	Emergen	cy Mana	gemen	t								
				nuary 17 - March 10								
10176	EMAP	1345	2A2	Hazard Mitigation/Debris Mgmt	Ocnaschek, Timothy	TC	00116A		Online Instruction			
2nd 8-W	Veek Onlii	ne Cours	e(s) - N	1arch 20 - May 11								
10177	EMAP	2355	2A3	Disaster Recovery	Ocnaschek, Timothy	TC	00116A		Online Instruction			
(EMSP)	Emergeno	y Medic	al Tech	nology Technician								
10001	EMSP	1260	7A1	EMT Clinical	Hughes, Sharon	MPC	244	TBA	ТВА			
10002	EMSP	1260	7B1	EMT Clinical	Hughes, Sharon	MPC	244	TBA	TBA			
10011	EMSP	1338	3A1	Introduction Advanced Practice	Monse-Thompson, Jolene	MPC	255	TR	1:00 PM - 2:20 PM			
10010	EMSP	1355	3A1	Trauma Management	Monse-Thompson, Jolene	MPC	255	TR	3:00 PM - 4:20 PM			
10006	EMSP	1356	3A1	Patient Ass Airway Management	Dearing, Misti	MPC	255	TR	8:00 AM - 9:55 AM			
10003	EMSP	1501	6A1	Emergency Med Technician	Hughes, Sharon	MPC	255	MW	8:00 AM - 1:30 PM			
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CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
10015	EMSP	1501	6B1	Emergency Med Technician	Gremmel, Charles	MPC	255	MTW	6:00 PM - 9:40 PM
10007	EMSP	2137	5A1	Emergency Procedures	Dearing, Misti	MPC	255	TR	10:00 AM - 12:30 PM
10008	EMSP	2237	5A1	Emergency Procedures II	Dearing, Misti	MPC	106	Т	1:00 PM - 5:00 PM
10012	EMSP	2243	5A1	Assessment Based Management	Monse-Thompson, Jolene	MPC	104	Т	8:00 AM - 12:00 PM
10005	EMSP	2261	7A1	Clinical II	Hughes, Sharon	MPC	245	TBA	TBA
10014	EMSP	2261	7B1	Clinical II	Monse-Thompson, Jolene	MPC	245	TBA	ТВА
10004	EMSP	2365	7A1	Practicum II	Hughes, Sharon	MPC	245	TBA	TBA
10013	EMSP	2365	7B1	Practicum II	Monse-Thompson, Jolene	MPC	245	ТВА	ТВА
Online (Course(s)								
10009	EMSP	2205	2A1	EMS Operations	Dearing, Misti	MPC	245		Online Instruction
	ire Scienc		nting						
10020	FIRS	1103	5A1	Firefighter Agility	Randall, John	FTG2	100	MTWRF	3:45 PM - 4:35 PM
10021	FIRS	1301	6A1	Firefighter Certification I	Randall, John	FTG2	100	MTWRF	8:00 AM - 9:12 AM
10022	FIRS	1319	6A1	Firefighter Certificate IV	Randall, John	FTG2	100	MTWRF	11:00 AM - 12:12 PM
10023	FIRS	1329	6A1	Firefighter Certification VI	Randall, John	FTG2	100	MTWRF	1:15 PM - 2:15 PM
10024	FIRS	1407	6A1	Firefighter Certification II	Randall, John	FTG2	100	MTWRF	9:30 AM - 10:42 AM
10025	FIRS	1433	6A1	Firefighter Certification VII	Randall, John	FTG2	100	MTWRF	2:30 PM - 3:30 PM
	ire Service								
10178	FIRT	2288	7A1	Internship-Emergency Management	Ocnaschek, Timothy	TC	00116A	TBA	ТВА
	Homelan	d Securi	ty						
	Course(s)								
10173	HMSY	1337	2A1	Intro to Homeland Security	Clark, Gregory	TC	00116A		Online Instruction
10174	HMSY	1341	2A1	Critical Infrastructure Protection	Ocnaschek, Timothy	TC	00116A		Online Instruction
				larch 20 - May 11					
10175	HMSY	2337	2A3	Mng Unified Incident Command	Stelly, Trazarra	TC	00116A		Online Instruction
TECHI	NOLOG	Υ							
(ARCE)	Computer	r Draftin	3						
Late Sta	rt Hybrid	Course(s) - Feb	ruary 13 - May 11					
10060	ARCE	1315	1A4	Structural Steel Detailing	Pousson, Johnny	TA5	TBA	М	5:00 PM - 7:30 PM
					Pousson, Johnny	TBA	TBA		Online Instruction
(AUMT)	Automot	tive Mec	hanics ⁻	Гесhnology					
10554	AUMT	2305	3A1	Automotive Engine Theory	Matak, Pete	IT2	106	MW	3:30 PM - 4:45 PM
` '	Computer			<u> </u>					
10347	CETT	1403	6A1	DC Circuits	Jacobs, Weldon	TSB	225	MW	11:15 AM - 12:30 PM
					Jacobs, Weldon	TSB	225	MW	12:31 PM - 2:15 PM
10348	CETT	1403	6B1	DC Circuits	Jacobs, Weldon	TSB	225	MW	5:00 PM - 6:15 PM
					Jacobs, Weldon	TSB	225	MW	6:20 PM - 8:00 PM
10352	CETT	1405	6A1	AC Circuits	Neely, Edgar	TSB	221	TR	7:30 AM - 8:45 AM
					Neely, Edgar	TSB	221	TR	8:50 AM - 10:30 AM
10351	CETT	1405	6B1	AC Circuits	Neely, Edgar	TSB	221	MW	5:00 PM - 6:15 PM
					Neely, Edgar	TSB	221	MW	6:20 PM - 8:00 PM
10355	CETT	1415	6A1	Digital Applications	Hargrave, Minus	TSB	229	TR	2:20 PM - 3:35 PM
					Hargrave, Minus	TSB	229	TR	3:36 PM - 5:20 PM
10357	CETT	1441	6B1	Solid State Circuits	Hargrave, Minus	TSB	227	TR	11:15 AM - 12:30 PM
10250	CETT	4444	664	Callid Chata Cinarita	Hargrave, Minus	TSB	227	TR	12:31 PM - 2:15 PM
10359	CETT	1441	6C1	Solid State Circuits	Hargrave, Minus	TSB	227	TR	5:30 PM - 6:45 PM
11					Hargrave, Minus	TSB	227	TR	6:50 PM - 8:30 PM
	Course(s)	4.445	4.4.4	District Application	11	TCD	222		0.00 444 44 00 411
10354	CETT	1415	1A1	Digital Applications	Hargrave, Minus	TSB	229	S	8:00 AM - 11:30 AM
Online	Course (-)				Hargrave, Minus	TBA	TBA		Online Instruction
Unline	Course(s)								

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
10356	CETT	1441	2A1	Solid State Circuits	Jacobs, Weldon	TBA	TBA	•	Online Instruction
1st 8-W	eek Cour	se(s) - Ja	nuary 1	.7 - March 10	, ,				
10346	CETT	1403	6A2	DC Circuits	Neely, Edgar	TSB	221	MW	8:00 AM - 11:30 AM
					Neely, Edgar	TSB	221	MW	12:00 PM - 2:20 PM
2nd 8-V	Veek Cou	rse(s) - N	1arch 2	0 - May 11					
10349	CETT	1405	6A3	AC Circuits	Neely, Edgar	TSB	221	MW	8:00 AM - 11:30 AM
					Neely, Edgar	TSB	221	MW	12:00 PM - 2:20 PM
(CNSE) Operati	Mobile Cr on	ane							
10772	CNSE	1371	6A1	Equipment Operation	Liedy, Michael	IT1	107	MW	9:05 AM - 10:20 AM
					Liedy, Michael	IT1	110	MW	10:25 AM - 11:45 AM
(CTEC)	Process O	perating	Techno	ology					
10048	CTEC	2545	6A1	Unit Operations	Day, Thomas	TSB	110	TR	9:30 AM - 11:10 AM
					Day, Thomas	TSB	108	TR	11:15 AM - 12:55 PM
10049	CTEC	2545	6B1	Unit Operations	Morrell, Joseph	TSB	108	MW	5:30 PM - 7:10 PM
					Morrell, Joseph	TSB	108	MW	7:15 PM - 8:55 PM
10050	CTEC	2545	6C1	Unit Operations	Parrack, Brian	TSB	110	MW	11:15 AM - 12:55 PM
					Parrack, Brian	TSB	108	MW	1:00 PM - 2:40 PM
10051	CTEC	2545	6D1	Unit Operations	STAFF	TSB	110	F	8:00 AM - 11:20 AM
					STAFF	TSB	108	F	11:21 AM - 2:40 PM
10058	CTEC	2580	7A1	Cooperative Education	Parrack, Brian	TBA	TBA	TBA	ТВА
(CVOP)	Commerc	ial Vehi	cle Ope	ration					
10420	CVOP	1145	4A1	Comm Driv License Driv Skills	Spoon, Clayton	FRC2	TBA	TR	4:35 PM - 5:25 PM
10428	CVOP	1145	5A1	Comm Driv License Driv Skills	Haire, Jimmy	FRC1	101	MW	4:35 PM - 5:25 PM
(DEMR)	Diesel M	echanics	5						
10555	DEMR	1316	5A1	Basic Hydraulics	Kohring, Landon	IT2	106	MW	5:00 PM - 6:15 PM
					Kohring, Landon	IT2	106	MW	6:20 PM - 6:45 PM
10556	DEMR	1323	6A1	HVAC Troubleshooting and Repair	Matak, Pete	IT2	106	MW	7:00 PM - 8:15 PM
					Matak, Pete	IT2	105	MW	8:16 PM - 9:35 PM
10563	DEMR	1329	3A1	Preventive Maintenance	Burnett, Troy	IT2	106	TR	5:00 PM - 6:15 PM
					Burnett, Troy	IT2	106	TR	6:20 PM - 7:20 PM
10589	DEMR	1449	6A1	Diesel Engine II	Burnett, Troy	IT2	106	TR	7:00 PM - 8:15 PM
					Burnett, Troy	IT2	105	TR	8:16 PM - 10:10 PM
10564	DEMR	2348	5A1	Failure Analysis	Burnett, Troy	IT2	106	TR	5:00 PM - 6:15 PM
					Burnett, Troy	IT2	106	TR	6:20 PM - 6:45 PM
10590	DEMR	2412	6A1	Diesel Eng Testing Repair II	Burnett, Troy	IT2	106	TR	7:00 PM - 8:15 PM
					Burnett, Troy	IT2	105	TR	8:16 PM - 10:10 PM
				.7 - March 10					
10571	DEMR	1313	3A2	Fuel Systems	Burnett, Troy	IT2	106	<u> </u>	8:00 AM - 1:00 PM
10=61					Burnett, Troy	IT2	105	S	1:30 PM - 3:20 PM
10561	DEMR	1410	6A2	Diesel Engine Test Repair I	Matak, Pete	IT2	106	MTWR	7:30 AM - 8:45 AM
					Matak, Pete	IT2	105	MW	8:55 AM - 11:15 AM
10550					Matak, Pete	IT2	106	TR	8:50 AM - 10:10 AM
10559	DEMR	2348	3A2	Failure Analysis	Matak, Pete	IT2	106	MW	11:45 AM - 1:00 PM
					Matak, Pete	IT2	105	MW	1:05 PM - 1:30 PM
					Matak, Pete	IT2	106	TR	10:30 AM - 11:45 AM
1 - 1 - 0:		/-\ - :		2. 14	Matak, Pete	IT2	105	TR	11:50 AM - 12:15 PM
				3 - May 11	Matal Dat	ITO	400		12.20 014 1 22 014
10558	DEMR	1280	7A4		Matak, Pete	IT2	106	R	12:30 PM - 1:20 PM
				0 - May 11	Matala Data	JT2	100	D.43.47	11.45 ANA 4.00 DM
10560	DEMR	1313	3A3	Fuel Systems	Matak, Pete	IT2	106	MW	11:45 AM - 1:00 PM
					Matak, Pete	IT2	105	MW	1:05 PM - 1:30 PM
					Matak, Pete	IT2	106	TR	10:30 AM - 11:45 AM
10563	DEMAR	2442	C 4 2	Diocal Engine Test Pensing	Matak, Pete	IT2	105	TR	11:50 AM - 12:15 PM
10562	DEMR	2412	6A3	Diesel Engine Test Repair II	Matak, Pete	IT2	106	MTWR	7:30 AM - 8:45 AM

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
					Matak, Pete	IT2	105	MW	8:55 AM - 11:15 AM
					Matak, Pete	IT2	106	TR	8:50 AM - 10:10 AM
(DFTG)	Drafting D	esign Te	echnolo	gy					
10138	DFTG	2380	7A1	Cooperative Education	Spooner, Stanley	TBA	TBA	F	8:00 AM - 8:50 AM
Hybrid (Course(s)								
10062	DFTG	1305	1B1	Technical Drafting	Spooner, Stanley	TA5	101	М	9:00 AM - 11:30 AM
					Spooner, Stanley	TBA	TBA		Online Instruction
10068	DFTG	1309	1A1	Basic Computer Aided Drafting	Spooner, Stanley	TA5	101	W	9:00 AM - 11:30 AM
					Spooner, Stanley	TBA	TBA		Online Instruction
10070	DFTG	1317	1C1	Arch Drafting Residential	Spooner, Stanley	TA5	101	F	9:00 AM - 11:30 AM
					Spooner, Stanley	TBA	TBA		Online Instruction
10078	DFTG	2308	1C1	Instrumentation Drafting	STAFF	TA5	105	W	2:00 PM - 4:30 PM
					STAFF	TBA	TBA		Online Instruction
10080	DFTG	2319	1D1	Intermediate CAD	STAFF	TA5	105	W	5:00 PM - 7:30 PM
					STAFF	TBA	TBA		Online Instruction
10136	DFTG	2345	1A1	Advanced Pipe Drafting	Pousson, Johnny	TA5	107	Т	7:35 PM - 10:05 PM
					Pousson, Johnny	TBA	TBA		Online Instruction
1st 8-W	eek Hybri	d Course	e(s) - Ja	nuary 17 - March 10					
10069	DFTG	1313	1B2	Drafting for Specific Occ.	Pousson, Johnny	TA5	107	W	5:00 PM - 7:30 PM
					Pousson, Johnny	TBA	TBA		Online Instruction
10072	DFTG	2307	1C2	Electrical Drafting	Spooner, Stanley	TA5	105	М	2:00 PM - 4:30 PM
					Spooner, Stanley	TBA	TBA		Online Instruction
10083	DFTG	2323	1D2	Pipe Drafting	Pousson, Johnny	TA5	107	T	5:00 PM - 7:30 PM
					Pousson, Johnny	TBA	TBA		Online Instruction
Late Sta	art Hybrid	Course(s) - Feb	ruary 13 - May 11					
10085	DFTG	2332	1D4	Adv Computer-Aided Drafting	Campbell, Brent	TA5	101	Т	6:35 PM - 9:05 PM
					Campbell, Brent	TBA	TBA		Online Instruction
Late Sta	art Online	Course(s) - Feb	ruary 13 - May 11					
10135	DFTG	2338	2A4	Final Proj - Advanced Drafting	Pousson, Johnny	TA5	107		Online Instruction
2nd 8-V	Veek Hybr	id Cours	se(s) - N	March 20 - May 11					
10084	DFTG	1330	1D3	Civil Drafting	Pousson, Johnny	TA5	107	R	5:00 PM - 7:30 PM
					Pousson, Johnny	TBA	TBA		Online Instruction
•				smission Installation					
10417	ELPT	2323	6C1	Transformers	Spoon, Clayton	FRC2	TBA	TR	8:00 AM - 9:00 AM
					Spoon, Clayton	FRC2	TBA	TR	9:01 AM - 10:30 AM
10425	ELPT	2323	6S1	Transformers	Haire, Jimmy	FRC1	101	MW	8:00 AM - 9:00 AM
					Haire, Jimmy	FRC1	101	MW	9:01 AM - 10:30 AM
	Engineeri								
10682	ENGR	1201	3A1	Introduction to Engineering	STAFF	TSB	102	TR	5:30 PM - 8:30 PM
, ,	U,			and Refrigeration Technology					
10378	HART	1380	7A1	Cooperative Education	Grissom, Darrell	IT2	108	F	11:00 AM - 11:55 AM
				nuary 17 - March 10					
10370	HART	1401	1A2	Basic Electricity for HVAC	Hill, Royace	IT2	108	TR	5:30 PM - 6:25 PM
					Hill, Royace	IT2	108	TR	6:30 PM - 9:30 PM
					Hill, Royace	TBA	TBA		Online Instruction
10364	HART	1441	1A2	Residential Air Conditioning	Hill, Royace	IT2	108	MW	7:00 AM - 7:55 AM
					Hill, Royace	IT2	108	MW	8:00 AM - 11:00 AM
					Hill, Royace	ТВА	TBA		Online Instruction
10369	HART	1441	1B2	Residential Air Conditioning	STAFF	GTWY	TBA	MW	5:30 PM - 6:25 PM
					STAFF	GTWY	TBA	MW	6:30 PM - 9:30 PM
					STAFF	TBA	TBA		Online Instruction
10367	HART	1445	1A2	Gas and Electric Heat	STAFF	IT2	108	TR	2:00 PM - 5:00 PM
					STAFF	IT2	108	TR	7:00 AM - 7:55 AM
					STAFF	TBA	TBA		Online Instruction
10368	HART	2438	1A2	Air Cond Install and Startup	Hill, Royace	IT2	108	MW	1:00 PM - 1:55 PM

Hill, Royace	CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
Mill, Royace						Hill, Royace		108		2:00 PM - 5:00 PM
STAFF						Hill, Royace	TBA			
Mart 141 143	10366	HART	2449	1A2	Heat Pumps	STAFF	GTWY	TBA	TR	1:00 PM - 1:55 PM
					·	STAFF	GTWY	TBA	TR	2:00 PM - 5:00 PM
1937 1948						STAFF	TBA	TBA		Online Instruction
1937 1948	2nd 8-V	Veek Hyb	rid Cours	e(s) - N	March 20 - May 11					
10374 HART 1445 1A3 Gas and Electric Heat Hill, Royace IT2 108 MW 2.00 PM - 5.00 PM Hill, Royace IT2 108 MW 2.00 PM - 5.00 PM Hill, Royace IT2 108 MW 2.00 PM - 5.00 PM Hill, Royace IT2 108 MW 2.00 PM - 5.00 PM Hill, Royace IT2 108 MW 2.00 PM - 5.00 PM Hill, Royace IT2 IT2 IT3 MW 2.00 PM - 5.00 PM Hill, Royace IT2 IT3 MW 2.00 PM - 5.00 PM Hill, Royace IT2 IT3 MW 2.00 PM - 5.00 PM - 5.00 PM Hill, Royace IT3 IT3					·	STAFF	GTWY	TBA	TR	1:00 PM - 1:55 PM
1937 1948						STAFF	GTWY	TBA	TR	2:00 PM - 5:00 PM
High Royace						STAFF	TBA	TBA		Online Instruction
MART 1445 145 183 Gas and Electric Heat STAFF GTW TBA MW 5:30 PM - 6:25 PM	10374	HART	1445	1A3	Gas and Electric Heat	Hill, Royace	IT2	108	MW	1:00 PM - 1:55 PM
1937 HART 145 183 Gas and Electric Heat STAFF GTW TBA MW 6:30 PM -6:25 PM						Hill, Royace	IT2	108	MW	2:00 PM - 5:00 PM
STAFF						Hill, Royace	TBA	TBA		Online Instruction
STAFF	10376	HART	1445	1B3	Gas and Electric Heat	STAFF	GTWY	TBA	MW	5:30 PM - 6:25 PM
1937 HART						STAFF	GTWY	TBA	MW	6:30 PM - 9:30 PM
STAFF						STAFF	TBA	TBA		Online Instruction
MART 2438 1A3 Air Cond Install and Startup STAFF IT2 108 TR 7:00 AM -7:55 AM	10377	HART	1451	1A3	Energy Management	STAFF	IT2	108	TR	5:30 PM - 6:25 PM
1937 HART 1948						STAFF	IT2	108	TR	6:30 PM - 9:30 PM
STAFF						STAFF	TBA	TBA		Online Instruction
Name	10373	HART	2438	1A3	Air Cond Install and Startup	STAFF	IT2	108	TR	7:00 AM - 7:55 AM
10372						STAFF	IT2	108	TR	8:00 AM - 11:00 AM
Hill, Royace						STAFF	TBA	TBA		Online Instruction
Hill, Royace	10372	HART	2449	1A3	Heat Pumps	Hill, Royace	IT2	108	MW	7:00 AM - 7:55 AM
Hill, Royace					·	Hill, Royace	IT2	108	MW	8:00 AM - 11:00 AM
Name						·	TBA	TBA		Online Instruction
Menn Williams, Antonio Menn Williams, Antonio Ti 110 Ti 3:00 PM - 3:55 PM	(HYDR)	Hydraulic	s Techno	ology						
Menn Williams					D: : 10 : 0 :	Menn Williams,	174	440		2.00.0142.55.014
Minding Mind	10//9	HYDR	1301	6A1	Rigging and Conveying Systems	Antonio	111	110	IR	3:00 PM - 3:55 PM
Minorial Minorial						Menn Williams,	IT4	110	TD	4.00 DN4 F.20 DN4
10353 INCR 1402 6A1 Physics of Instrumentation Bonds, Thomas TSB 228 TR 6:50 PM - 6:45 PM						Antonio	111	110	IK	4:00 PIVI - 5:30 PIVI
NCR	(INCR) I	nstrumen	tation T	echnolo	ogy					
10358 INCR 1442 6A1 Meas and Process Control Theory Champagne, Steve TSB 201 TR 11:15 AM - 12:30 PM	10353	INCR	1402	6A1	Physics of Instrumentation	Bonds, Thomas	TSB	228	TR	5:30 PM - 6:45 PM
Hybrid Course(s) 10350 INCR 1402 1A1 Physics of Instrumentation STAFF TSB 227 T 8:00 AM - 11:00 AM 10350 INCR 1402 1A1 Physics of Instrumentation STAFF TSB 227 T 8:00 AM - 11:00 AM 10363 INCR 1442 1A1 Physics of Instrumentation TSB 227 T 8:00 AM - 11:00 AM 10363 INCR 1442 1A1 Meas and Process Control Theory Joines, James TSB 201 T 5:00 PM - 8:00 PM (INMT) Extrustring Tecturing Tecturing Tecturing Tecturing INMT Descriptions Tecturing Tecturi						Bonds, Thomas	TSB	228	TR	6:50 PM - 8:30 PM
Hybrid Course(s) 10350 INCR 1402 1A1 Physics of Instrumentation STAFF TSB 227 T 8:00 AM - 11:00 AM 10363 INCR 1442 1A1 Meas and Process Control Theory Joines, James TSB 201 T 5:00 PM - 8:00 PM (INMT) Touris Treatment Treatme	10358	INCR	1442	6A1	Meas and Process Control Theory	Champagne, Steve	TSB	201	TR	11:15 AM - 12:30 PM
10350 INCR 1402 141 Physics of Instrumentation STAFF TSB 227 T 8:00 AM - 11:00 AM						Champagne, Steve	TSB	201	TR	12:31 PM - 2:15 PM
STAFF	Hybrid	Course(s)								
10363 INCR 1442 1A1 Meas and Process Control Theory Joines, James TSB 201 T 5:00 PM - 8:00 PM	10350	INCR	1402	1A1	Physics of Instrumentation	STAFF	TSB	227	T	8:00 AM - 11:00 AM
Minimal Mini						STAFF	TBA	TBA		Online Instruction
NMT 1077 NMT 2345 6A1 Industrial Troubleshooting Smith, Adam IT 107 TR 5:30 PM - 6:20 PM	10363	INCR	1442	1A1	Meas and Process Control Theory	Joines, James	TSB	201	T	5:00 PM - 8:00 PM
10775 INMT 2345 6A1 Industrial Troubleshooting Smith, Adam IT1 107 TR 5:30 PM - 6:20 PM						Joines, James	TBA	TBA		Online Instruction
Smith, Adam	(INMT)	Manufact	uring Te	chnolo	gy					
10776 INMT 2345 6B1 Industrial Troubleshooting Liedy, Michael IT1 110 TR 9:05 AM - 10:20 AM Liedy, Michael IT1 110 TR 10:25 AM - 11:45 AM Liedy, Michael IT1 110 TR 10:25 AM - 11:45 AM Liedy, Michael IT1 110 T 1:00 PM - 1:50 PM Liedy, Michael IT1 110 T 1:55 PM - 2:45 PM Liedy, Michael IT1 107 T 1:55 PM - 2:45 PM Liedy, Michael IT1 107 MW 5:30 PM - 6:20 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 107 MW 6:25 PM - 8:05 PM Liedy, Michael IT1 10	10775	INMT	2345	6A1	Industrial Troubleshooting	Smith, Adam	IT1	107	TR	5:30 PM - 6:20 PM
Liedy, Michael IT1 110 TR 10:25 AM - 11:45 AM 1st 8-Week Course(s) - January 17 - March 10 10773 INMT 1355 6A2 Industrial Power Plant Systems Liedy, Michael IT1 110 T 1:00 PM - 1:50 PM 10774 INMT 2301 6A2 Machinery Installation Liedy, Michael IT1 107 MW 5:30 PM - 6:20 PM (INTC) Instrumentation Technology 10385 INTC 2480 7A1 Cooperative Education - INST Hoke, Chelsea TSB 207 TBA TBA - TBA Online Course(s) 10365 INTC 1301 2A1 Prin of Indus Measurements I Hoke, Chelsea TBA TBA Online Instruction 10371 INTC 1358 2A1 Flow and Measure Calibration Hoke, Chelsea TBA TBA Online Instruction						Smith, Adam	IT1	110	TR	6:25 PM - 8:05 PM
1st 8-Week Course(s) - January 17 - March 10 10773 INMT 1355 6A2 Industrial Power Plant Systems Liedy, Michael IT1 110 T 1:00 PM - 1:50 PM 10774 INMT 2301 6A2 Machinery Installation Liedy, Michael IT1 107 MW 5:30 PM - 6:20 PM (INTC) Instrumentation Technology 10385 INTC 2480 7A1 Cooperative Education - INST Hoke, Chelsea TSB 207 TBA TBA - TBA Online Course(s) 10365 INTC 1301 2A1 Prin of Indus Measurements I Hoke, Chelsea TBA TBA Online Instruction 10371 INTC 1358 2A1 Flow and Measure Calibration Hoke, Chelsea TBA TBA Online Instruction	10776	INMT	2345	6B1	Industrial Troubleshooting	Liedy, Michael	IT1	110	TR	9:05 AM - 10:20 AM
10773 INMT 1355 6A2 Industrial Power Plant Systems Liedy, Michael IT1 110 T 1:00 PM - 1:50 PM 10774 INMT 2301 6A2 Machinery Installation Liedy, Michael IT1 107 MW 5:30 PM - 6:20 PM 10774 INTC INTC 2480 7A1 Cooperative Education - INST Hoke, Chelsea TSB 207 TBA TBA - TBA Online Course(s) 10365 INTC 1301 2A1 Prin of Indus Measurements I Hoke, Chelsea TBA TBA Online Instruction 10371 INTC 1358 2A1 Flow and Measure Calibration Hoke, Chelsea TBA TBA Online Instruction						Liedy, Michael	IT1	110	TR	10:25 AM - 11:45 AM
Liedy, Michael IT1 107 T 1:55 PM - 2:45 PM 10774 INMT 2301 6A2 Machinery Installation Liedy, Michael IT1 107 MW 5:30 PM - 6:20 PM (INTC) Instrumentation Technology 10385 INTC 2480 7A1 Cooperative Education - INST Hoke, Chelsea TSB 207 TBA TBA - TBA Online Course(s) 10365 INTC 1301 2A1 Prin of Indus Measurements I Hoke, Chelsea TBA TBA Online Instruction 10371 INTC 1358 2A1 Flow and Measure Calibration Hoke, Chelsea TBA TBA Online Instruction	1st 8-W	eek Cour	se(s) - Ja	nuary 1	.7 - March 10					
10774 INMT 2301 6A2 Machinery Installation Liedy, Michael IT1 107 MW 5:30 PM - 6:20 PM Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM CINTC) Instrumentation Technology 10385 INTC 2480 7A1 Cooperative Education - INST Hoke, Chelsea TSB 207 TBA TBA - TBA - TBA Online Course(s) 10365 INTC 1301 2A1 Prin of Indus Measurements I Hoke, Chelsea TBA TBA Online Instruction 10371 INTC 1358 2A1 Flow and Measure Calibration Hoke, Chelsea TBA TBA Online Instruction	10773	INMT	1355	6A2	Industrial Power Plant Systems	Liedy, Michael	IT1	110	T	1:00 PM - 1:50 PM
Liedy, Michael IT1 110 MW 6:25 PM - 8:05 PM (INTC) Instrumentation Technology 10385 INTC 2480 7A1 Cooperative Education - INST Hoke, Chelsea TSB 207 TBA TBA - TBA - TBA Online Course(s) 10365 INTC 1301 2A1 Prin of Indus Measurements I Hoke, Chelsea TBA TBA Online Instruction 10371 INTC 1358 2A1 Flow and Measure Calibration Hoke, Chelsea TBA TBA Online Instruction						Liedy, Michael	IT1	107	T	1:55 PM - 2:45 PM
Cooperative Education - INST Hoke, Chelsea TSB 207 TBA TBA - TBA	10774	INMT	2301	6A2	Machinery Installation	Liedy, Michael	IT1	107	MW	5:30 PM - 6:20 PM
10385INTC24807A1Cooperative Education - INSTHoke, ChelseaTSB207TBATBA - TBAOnline Course(s)10365INTC13012A1Prin of Indus Measurements IHoke, ChelseaTBATBAOnline Instruction10371INTC13582A1Flow and Measure CalibrationHoke, ChelseaTBATBAOnline Instruction						Liedy, Michael	IT1	110	MW	6:25 PM - 8:05 PM
Online Course(s)10365INTC13012A1Prin of Indus Measurements IHoke, ChelseaTBATBAOnline Instruction10371INTC13582A1Flow and Measure CalibrationHoke, ChelseaTBATBAOnline Instruction	(INTC) I	nstrumen	tation To	echnolo	ogy					
10365INTC13012A1Prin of Indus Measurements IHoke, ChelseaTBATBAOnline Instruction10371INTC13582A1Flow and Measure CalibrationHoke, ChelseaTBATBAOnline Instruction	10385	INTC	2480	7A1	Cooperative Education - INST	Hoke, Chelsea	TSB	207	TBA	TBA - TBA
10371 INTC 1358 2A1 Flow and Measure Calibration Hoke, Chelsea TBA TBA Online Instruction	Online	Course(s)								
	10365	INTC	1301	2A1	Prin of Indus Measurements I	Hoke, Chelsea	TBA	TBA		Online Instruction
Hybrid Course(s)	10371	INTC	1358	2A1	Flow and Measure Calibration	Hoke, Chelsea	TBA	TBA		Online Instruction
	Hybrid	Course(s)								

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
10380	INTC	1457	1A1	AC/DC Motor Control	STAFF	TSB	233	W	11:15 AM - 2:15 PM
				·	STAFF	TBA	TBA		Online Instruction
10383	INTC	1457	1B1	AC/DC Motor Control	STAFF	TSB	233	R	5:00 PM - 8:00 PM
					STAFF	TBA	TBA		Online Instruction
10382	INTC	1457	1C1	AC/DC Motor Control	STAFF	TSB	233	R	11:15 AM - 2:15 PM
					STAFF	TBA	TBA		Online Instruction
Late Sta	rt Online	Course(s) - Feb	ruary 13 - May 11					
10362	INTC	1301	2A4	Prin of Indus Measurements I	Hoke, Chelsea	TBA	TBA		Online Instruction
10361	INTC	1358	2A4	Flow and Measure Calibration	Hoke, Chelsea	TBA	TBA		Online Instruction
(LNWK)	Linework	er							
10413	LNWK	1241	3A1	Distribution Operations	Spoon, Clayton	FRC2	TBA	MW	11:00 AM - 12:00 PM
10422	LNWK	1241	6S2	Distribution Operations	Haire, Jimmy	FRC1	101	TR	11:00 AM - 12:00 PM
10412	LNWK	2321	6A1	Live Line Safety	Spoon, Clayton	FRC2	TBA	MW	8:00 AM - 8:59 AM
					Spoon, Clayton	FRC2	TBA	MW	9:00 AM - 10:55 AM
10414	LNWK	2321	6S1	Live Line Safety	Haire, Jimmy	FRC1	101	TR	8:00 AM - 8:59 AM
				51.11.11.11.11.11	Haire, Jimmy	FRC1	101	TR	9:00 AM - 10:55 AM
10419	LNWK	2322	6D1	Distribution Line Construction	Spoon, Clayton	FRC2	TBA	TR	1:00 PM - 1:25 PM
40407	1.5.0.4.7.7	2222			Spoon, Clayton	FRC2	TBA	TR	1:30 PM - 4:30 PM
10427	LNWK	2322	6S6	Distribution Line Construction	Haire, Jimmy	FRC1	101	MW	1:00 PM - 1:25 PM
10110	LADAZIZ	2224	204	Touchtach a stir a Distrib Con	Haire, Jimmy	FRC1	101	MW	1:30 PM - 4:30 PM
10418	LNWK	2324	3B1	Troubleshooting Distrib Sys	Spoon, Clayton	FRC2	TBA	TR	10:31 AM - 12:00 PM
10426	LNWK	2324	6S5	Troubleshooting Distrib Sys	Haire, Jimmy	FRC1	101	MW	10:31 AM - 12:00 PM
10416	LNWK	2373	6B1	Distribution Line Maintenance	Spoon, Clayton	FRC2	TBA	MW	1:00 PM - 1:30 PM
10422	LNIMA	2272	663	Distribution Line Maintenance	Spoon, Clayton	FRC2	TBA	MW	1:31 PM - 4:00 PM
10423	LNWK	2373	6S3	Distribution Line Maintenance	Haire, Jimmy Haire, Jimmy	FRC1	101 101	TR TR	1:00 PM - 1:30 PM 1:31 PM - 4:00 PM
(DEDR) E	Pinefitting	/Pinefit	ter and	Sprinkler Fitter	rialie, Jillilly	FRCI	101	I K	1.31 FIVI - 4.00 FIVI
10777	PFPB	2307	6A1	Pipe Fab and Install I	Liedy, Michael	IT1	107	MW	2:30 PM - 3:20 PM
10///	11111	2307	UAI	Tipe Fab and mistan i	Liedy, Michael	IT1	110	MW	3:25 PM - 5:05 PM
(PTAC)	Process O	perating	Techno	ology			110		51 <u>2</u> 5 111 5105 111
10052	PTAC	1302	3A1	Intro to Process Technology	Carmon, Kevin	TSB	117	MW	8:00 AM - 9:15 AM
10054	PTAC	1302	3B1	Intro to Process Technology	Morrell, Joseph	TSB	117	TR	5:30 PM - 6:45 PM
10167	PTAC	1332	5E1	Process Instrumentation I	Worry, Valerie	TSB	115	М	4:25 PM - 5:40 PM
					Worry, Valerie	TSB	112	М	5:41 PM - 6:55 PM
10133	PTAC	1332	3A1	Process Instrumentation I	Spooner, Stanley	TSB	109	TR	8:00 AM - 8:50 AM
10163	PTAC	1332	3B1	Process Instrumentation I	Worry, Valerie	TSB	109	TR	2:00 PM - 2:50 PM
10166	PTAC	1332	3C1	Process Instrumentation I	Worry, Valerie	TSB	109	MW	5:30 PM - 6:20 PM
10134	PTAC	1332	5A1	Process Instrumentation I	Spooner, Stanley	TSB	115	Т	8:55 AM - 10:10 AM
					Spooner, Stanley	TSB	112	T	10:11 AM - 11:20 AM
10159	PTAC	1332	5B1	Process Instrumentation I	Spooner, Stanley	TSB	115	R	8:55 AM - 10:10 AM
					Spooner, Stanley	TSB	112	R	10:11 AM - 11:20 AM
10164	PTAC	1332	5C1	Process Instrumentation I	Worry, Valerie	TSB	115	Т	2:55 PM - 4:10 PM
					Worry, Valerie	TSB	112	Т	4:11 PM - 5:21 PM
10165	PTAC	1332	5D1	Process Instrumentation I	Worry, Valerie	TSB	115	R	2:55 PM - 4:10 PM
		1000			Worry, Valerie	TSB	112	R	4:11 PM - 5:21 PM
10179	PTAC	1332	5F1	Process Instrumentation I	Worry, Valerie	TSB	115	W	6:25 PM - 7:40 PM
40050	DTAC	4254	201	to destrict Description	Worry, Valerie	TSB	112	W	7:41 PM - 8:55 PM
10059	PTAC	1354	3C1	Industrial Processes	Robinson, James	TSB	110	TR	12:30 PM - 1:45 PM
10234 10064	PTAC PTAC	1354 1408	3P1	Industrial Processes	STAFF Williams, Lloyd	TSB TSB	117 108	F MW	8:30 AM - 11:30 AM
10180	PTAC	1410	3F1 3F1	Safety, Health, and Enviro. I	· · · · · · · · · · · · · · · · · · ·	TSB	117		11:15 AM - 12:55 PM 5:30 PM - 6:45 PM
10180	PTAC	1410	3G1	Process Technology I Equipment Process Technology I Equipment	Parrack, Brian Parrack, Brian	TSB	117	MW TR	12:30 PM - 1:45 PM
10182	PTAC	1410	5G1	Process Technology I Equipment	Parrack, Brian	TA2	108	M	6:50 PM - 9:20 PM
10181	PTAC	1410	5H1	Process Technology I Equipment	Parrack, Brian	TA2	108	T	1:46 PM - 4:16 PM
10185	PTAC	1410	511	Process Technology I Equipment	Parrack, Brian	TA2	108	W	6:50 PM - 9:20 PM
10103	IIAC	1410	211	110cc33 recimology i Equipment	ו מוומנא, טוומוו	1774	100	٧٧	0.30 i IVI - 3.20 FIVI

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
10184	PTAC	1410	5J1	Process Technology I Equipment	Parrack, Brian	TA2	108	R	1:46 PM - 4:16 PM
10073	PTAC	2314	3D1	Principles of Quality	Williams, Lloyd	TSB	109	TR	9:30 AM - 10:45 AM
10186	PTAC	2420	3H1	Process Technology II Systems	Robinson, James	TSB	110	MW	8:00 AM - 9:15 AM
10189	PTAC	2420	311	Process Technology II Systems	Carmon, Kevin	TSB	102	TR	10:15 AM - 11:30 AM
10192	PTAC	2420	3J1	Process Technology II Systems	Robinson, James	TSB	110	TR	5:30 PM - 6:45 PM
10187	PTAC	2420	5K1	Process Technology II Systems	Robinson, James	TSB	115	М	9:16 AM - 10:31 AM
					Robinson, James	TSB	112	М	10:32 AM - 11:46 AM
10188	PTAC	2420	5L1	Process Technology II Systems	Robinson, James	TSB	115	W	9:16 AM - 10:31 AM
					Robinson, James	TSB	112	W	10:32 AM - 11:46 AM
10190	PTAC	2420	5M1	Process Technology II Systems	Carmon, Kevin	TSB	115	T	11:31 AM - 12:46 PM
					Carmon, Kevin	TSB	112	T	12:47 PM - 1:46 PM
10191	PTAC	2420	5N1	Process Technology II Systems	Carmon, Kevin	TSB	115	R	11:31 AM - 12:46 PM
-					Carmon, Kevin	TSB	112	R	12:47 PM - 1:46 PM
10193	PTAC	2420	501	Process Technology II Systems	Robinson, James	TSB	115	T	6:50 PM - 8:05 PM
-					Robinson, James	TSB	112	Т	8:06 PM - 9:20 PM
10194	PTAC	2420	5P1	Process Technology II Systems	Robinson, James	TSB	115	R	6:50 PM - 8:05 PM
					Robinson, James	TSB	112	R	8:06 PM - 9:20 PM
10075	PTAC	2438	6H1	Process Technology III	Day, Thomas	TSB	108	TR	2:00 PM - 3:15 PM
					Day, Thomas	TSB	108	TR	3:20 PM - 4:35 PM
10077	PTAC	2438	611	Process Technology III	Williams, Lloyd	TSB	108	MW	8:00 AM - 9:15 AM
					Williams, Lloyd	TA2	108	MW	9:20 AM - 10:35 AM
10079	PTAC	2438	6J1	Process Technology III	Sweeney, Robert	TSB	108	TR	5:30 PM - 6:45 PM
					Sweeney, Robert	TA2	108	TR	6:50 PM - 8:05 PM
10081	PTAC	2446	6K1	Process Troubleshooting	Sweeney, Robert	TSB	117	TR	2:00 PM - 3:15 PM
					Sweeney, Robert	TSB	117	TR	3:20 PM - 4:35 PM
10082	PTAC	2446	6L1	Process Troubleshooting	Day, Thomas	TSB	110	MW	5:30 PM - 6:45 PM
					Day, Thomas	TSB	110	MW	6:50 PM - 8:05 PM
10086	PTAC	2446	6M1	Process Troubleshooting	Day, Thomas	TSB	110	MW	2:00 PM - 3:15 PM
					Day, Thomas	TSB	110	MW	3:20 PM - 4:35 PM
Online (Course(s)								
10055	PTAC	1302	2A1	Intro to Process Technology	Williams-Parker, Tiffany	TBA	TBA		Online Instruction
10056	PTAC	1302	2B1	Intro to Process Technology	Williams-Parker, Tiffany	TBA	TBA		Online Instruction
10061	PTAC	1354	2C1	Industrial Processes	Worry, Valerie	TBA	TBA		Online Instruction
10063	PTAC	1408	2D1	Safety, Health, and Enviro. I	Williams-Parker, Tiffany	TBA	ТВА		Online Instruction
10071	PTAC	2314	2D1	Principles of Quality	Williams-Parker, Tiffany	ТВА	ТВА		Online Instruction
Late Sta	rt Course	(s) - Feb	ruary 1	3 - May 11					
10053	PTAC	1302	3A4	Intro to Process Technology	Parrack, Brian	TSB	117	TR	10:10 AM - 11:50 AM
10065	PTAC	1408	3A4	Safety, Health, and Enviro. I	Worry, Valerie	TSB	108	TR	8:30 AM - 10:45 AM
Late Sta	rt Online	Course(s) - Feb	ruary 13 - May 11					
10074	PTAC	2314	2A4	Principles of Quality	Williams-Parker, Tiffany	ТВА	ТВА		Online Instruction
• •	Robotics								
	Course(s)								
10386	RBTC	1401	1A1	Programmable Logic Controllers	Hoke, Chelsea	TSB	232	W	9:15 AM - 11:10 AM
1000					Hoke, Chelsea	TBA	TBA		Online Instruction
10387	RBTC	1401	1B1	Programmable Logic Controllers	Reindel, Patrick	TSB	232	М	5:00 PM - 7:00 PM
400==		4.00			Reindel, Patrick	TBA	TBA	_	Online Instruction
10388	RBTC	1401	1C1	Programmable Logic Controllers	Anderson, Josef	TSB	232	R	5:00 PM - 7:00 PM
/W.D.O.	Maleki				Anderson, Josef	TBA	TBA		Online Instruction
(WLDG)	Welding								

CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Day	Time
10690	WLDG	1317	6A1	Intro to Layout and Fabrication	Menn Williams, Antonio	IT1	101	MW	2:00 PM - 2:50 PM
					Menn Williams, Antonio	IT1	103	MW	3:00 PM - 5:00 PM
10699	WLDG	1407	6C1	Intro to Weld Using Multi Proc	Jones, Robert	IT1	101	MWF	10:30 AM - 11:05 AM
					Jones, Robert	IT1	103	MWF	11:06 AM - 12:15 PM
10713	WLDG	1407	6K1	Intro to Weld Using Multi Proc	Davis, Chance	IT1	103	TR	5:00 PM - 8:30 PM
10689	WLDG	1428	6A1	Intro Shielded Arc Welding SMAW	Menn Williams, Antonio	IT1	101	MW	7:00 AM - 7:50 AM
					Menn Williams, Antonio	IT1	103	MW	7:55 AM - 10:25 AM
10706	WLDG	1428	6G1	Intro Shielded Arc Welding SMAW	Fillyaw, Sean	IT1	103	MW	5:00 PM - 7:30 PM
10700	WLDG	1434	6D1	Intro Gas Tungsten Arc GTAW	Jones, Robert	IT1	101	MWF	1:00 PM - 1:35 PM
					Jones, Robert	IT1	103	MWF	1:36 PM - 3:15 PM
10717	WLDG	1434	6K1	Intro Gas Tungsten Arc GTAW	Davis, Chance	IT1	103	TR	5:00 PM - 8:30 PM
10691	WLDG	1457	6A1	Int Shield Met Arc Weld (SMAW)	Menn Williams, Antonio	IT1	101	MW	10:30 AM - 11:20 AM
					Menn Williams, Antonio	IT1	103	MW	11:25 AM - 1:55 PM
10707	WLDG	1457	6G1	Int Shield Met Arc Weld (SMAW)	Fillyaw, Sean	IT1	103	MW	7:45 PM - 10:15 PM
10701	WLDG	2406	6A1	Intermediate Pipe Welding	Jones, Robert	IT1	101	TR	11:00 AM - 11:55 AM
				, ,	Jones, Robert	IT1	103	TR	11:56 AM - 2:20 PM
10709	WLDG	2406	6H1	Intermediate Pipe Welding	Lewis, Alex	IT1	103	MW	5:00 PM - 7:30 PM
10711	WLDG	2413	6H1	Intermediate Weld Multi Processes	Lewis, Alex	IT1	103	MW	7:45 PM - 10:15 PM
10697	WLDG	2447	6A1	Adv Gas Metal Arc Weld GMAW	Jones, Robert	IT1	101	MWF	10:30 AM - 11:05 AM
					Jones, Robert	IT1	103	MWF	11:06 AM - 12:15 PM
10710	WLDG	2447	6H1	Adv Gas Metal Arc Weld GMAW	Lewis, Alex	IT1	103	MW	5:00 PM - 7:30 PM
10692	WLDG	2451	6B1	Adv Gas Tungsten Arc Weld GTAW	Menn Williams, Antonio	IT1	101	TR	7:00 AM - 7:55 AM
					Menn Williams, Antonio	IT1	103	TR	7:56 AM - 10:20 AM
10703	WLDG	2453	6B1	Advanced Pipe Welding	Jones, Robert	IT1	101	TR	11:00 AM - 11:55 AM
					Jones, Robert	IT1	103	TR	11:56 AM - 2:20 PM
10712	WLDG	2453	6H1	Advanced Pipe Welding	Lewis, Alex	IT1	103	MW	7:45 PM - 10:15 PM
10711	WLDG	2413	6H1	Intermediate Weld Multi Processes	Lewis, Alex	IT1	103	MW	7:45 PM - 10:15 PM
10697	WLDG	2447	6A1	Adv Gas Metal Arc Weld GMAW	Jones, Robert	IT1	101	MWF	10:30 AM - 11:05 AM
					Jones, Robert	IT1	103	MWF	11:06 AM - 12:15 PM
10710	WLDG	2447	6H1	Adv Gas Metal Arc Weld GMAW	Lewis, Alex	IT1	103	MW	5:00 PM - 7:30 PM
10692	WLDG	2451	6B1	Adv Gas Tungsten Arc Weld GTAW	Menn Williams, Antonio	IT1	101	TR	7:00 AM - 7:55 AM
					Menn Williams, Antonio	IT1	103	TR	7:56 AM - 10:20 AM
10703	WLDG	2453	6B1	Advanced Pipe Welding	Jones, Robert	IT1	101	TR	11:00 AM - 11:55 AM
				, 0	Jones, Robert	IT1	103	TR	11:56 AM - 2:20 PM
10712	WLDG	2453	6H1	Advanced Pipe Welding	Lewis, Alex	IT1	103	MW	7:45 PM - 10:15 PM
	Course(s)			, 3	, , , , , , , , , , , , , , , , , , ,				
10704	WLDG	1323	2A1	Welding Safety Tools and Equip	Jones, Robert	TBA	TBA		Online Instruction
10716	WLDG	1327	2B1	Welding Codes	Davis, Chance	TBA	TBA		Online Instruction
				nuary 17 - March 10					
10693	WLDG	1323	1A2	Welding Safety Tools and Equip	Menn Williams, Antonio	IT1	101	TR	11:00 AM - 12:15 PM
					Menn Williams, Antonio	ТВА	ТВА		Online Instruction



Online Learning (OL) provides an environment for students to expand their learning experience beyond a traditional face to face classroom environment.

Courses completed online allow students to attend class anytime, from anywhere, through Internet access and email. Many online courses will require special software or proctoring agreements for labs and/or exams to provide an in-depth and user-friendly experience for learners.

Online learning mirrors the traditional classroom expectations by having discussion boards for peer interactions, assignments with due dates and other course deadlines to complete in a virtual setting.

PROGRAMS OFFERED ONLINE

LIT currently offers 15 degree and certificate programs that 90% or more of the program can be completed online. Nine of those fifteen programs are 100% online and marked with an asterisk (*).

- Associate of Arts in General Business*
- Associate of Applied Science in Accounting
- Certificate in Accounting*
- Associate of Arts Management Development
- Certificate in Management Development*
- Associate of Applied Science in Real Estate*
- Certificate in Real Estate*
- Associate of Arts in General Education*
- Associate of Arts in Teaching*
- Associate of Applied Science in Health Information Technology
- Certificate in Health Informatics
- Certificate in Medical Coding

- Associate of Science in Criminal Justice*
- Associate of Applied Science in Emergency Management and Homeland Security
- Certificate in Emergency Management and Homeland Security*

Online Academic Advisors

Online students are provided with an academic advisor from their department/program of study just like face-to-face students. This individual will serve as a primary point of contact for facilitating a positive LIT Online Campus experience. Advising can be completed virtually or face to face. Upon acceptance into a program, please contact an Academic Advisor by email at registration@lit.edu.

Frequently Asked Questions...

What skills are necessary? If you believe you are a good candidate for online learning and want to take an online class, visit "Is Distance Learning Right for me?" at https://www.lit.edu/online-learning/online-orientation/is-distance-learning-right-for-me. Take the self-evaluation and learn about the skills, traits, and tips necessary for success as an online student.

What are the minimum computer requirements to take an online course? External Hardware:

Keyboard, Mouse, Web Camera (We suggest you use the embedded web camera in your laptop or any standard web cam purchased and manufactured within the last 5 years.), Microphone, Speakers/Headset, Web Browsers (Any of the following): Chrome (latest Chrome version) MS Edge (latest MS Edge version), Firefox (latest Firefox version), or Safari (latest Safari version) - For macOS, iOS, or iPadOS only.

Additional System requirements for the Learning Management system Blackboard can be found at the following websites: <u>Blackboard Learn System Requirement</u> and <u>Blackboard Collaborate Ultra System</u>
Requirement

What is the difference between a Hybrid Course and an Online Course? Instruction for a hybrid course is offered both online and on campus. The individual course syllabus will specify the campus requirement. The course may require weekly campus visit or may have an alternative schedule (e.g., once a month). An online course is offered completely online. A completely online course may still require a visit to a certified testing center within your geographical location.

Do I get the same credit for an online course? Will an online course transfer? Yes. The credit is the same for an online course as the credit for a class in which the student meets on campus. Online courses transfer the same as classroom sections.

Does an online course cost more? A Distance Education Fee of \$20 per semester credit hour is assessed for

online courses. Students registered for online courses only are not required to pay the Student Center Fee if a waiver has been requested at the Cashier's Office. Other fees are required by the Board of Regents or state statute and cannot be waived.

Does an online course take as much time as a classroom course? The same information is taught in both types of classes. You should expect to spend as much time or more in an online course.

How long do I have to complete an online course? Online courses must be completed by the end of the semester, the same as an on- campus course.

How do I register for classes through Self- Serve Banner if there is a "hold" on my account? You will need to contact your assigned academic advisor. If you do not have an assigned academic advisor, send an email to registration@lit.edu.

Does LIT have WiFi? LIT has WiFi! There are several 'hot' spots on campus that LIT students can access the internet. Students may access WiFi in all of our buildings and our Eagles' Nest parking lot.

Where can I turn for help with my online courses? Don't be afraid to ask for help. <u>Always contact your instructor first</u>. Your instructor can assist you directly or suggest additional assistance. Additional support contact information follows:

Blackboard Support: contact the Blackboard Help Desk at 409-951-5701 or Lit-BBsupport@lit.edu.

Campus technology (myLIT, MS Office 365 support): contact the LIT Helpdesk helpdesk@lit.edu, 409-839-2074, 1-800-880-8321.

Non-technical support: contact your academic advisor registration@lit.edu.



ONLINE COLLEGE CREDIT CLASSES

	WINTER MINI 2022 SEMESTER									
				December 12, 2022 –	January 6, 2023	3				
CRN	Subj.	No.	Sec.	Course Title	Instructor	Bldg.	Rm.	Time		
BUSINE	SS TECH	NOLOG	Υ							
(BCIS) C	omputer	Informa	tion Sys	stems						
Online Co	urse(s)									
80009	BCIS	1305	2A1	Business Computer Applications	Carson, S.	TC	228	Online Instruction		
GENER	AL EDUC	ATION A	AND DI	EVELOPMENTAL STUDIES						
(DORI) [Developm	ental O	rientati	on						
Online Co	urse(s)									
80001	DORI	0200	2A1	College Success Skills	Martin, A.	TC	116B	Online Instruction		
(ENGL) E	English									
Online Co	urse(s)									
80002	ENGL	1301	2A1	Composition I	Marshall, V.	TC	116B	Online Instruction		
80003	ENGL	1302	2A1	Composition II		TC	116B	Online Instruction		
	Governm	ent								
Online Co	urse(s)									
80004	GOVT	2305	2A1	Federal Government	Tanner, S.	TC	222	Online Instruction		
(HIST) H										
Online Co	urse(s)									
10141	HIST	1301	2A1	United States History I	Celeste, R.	TC	116B	Online Instruction		
	Humanit	ties								
Online Co										
80006	HUMA	1315	2A1	Fine Arts Appreciation	Sizemore, W.	TC		Online Instruction		
	ociology									
Online Co										
80007	SOCI	1301	2A1	Introduction to Sociology		TC	116B	Online Instruction		
(SPCH) S	<u> </u>									
Online Co										
80008	SPCH	1315	2A1	Public Speaking	Cathey, K.	TC	116B	Online Instruction		

SPRING 2023 SEMESTER January 17 - May 11, 2023

CRN	Subj	No	Sec	Course Title	Instructor	Bldg	Rm	Time
ALLIE	D HEAL	TH ANI	D SCIEI	NCES				
(BIOL)	Biology							
Online	Course	(s)						
10591	BIOL	1106	2A1	Biology for Science Majors I (lab)	Tuguta, F.	MPC	217	Online Instruction
10593	BIOL	1107	2A1	Biology for Science Majors II (lab)	Tuguta, F.	MPC	215	Online Instruction
10595	BIOL	1306	2A1	Biology for Science Majors I	Tuguta, F.	MPC	213	Online Instruction
10597	BIOL	1307	2A1	Biology for Science Majors II	Tuguta, F.	MPC	213	Online Instruction
10598	BIOL	1322	2A1	Nutrition & Diet Therapy	Daleo, M.	MPC	215	Online Instruction
10604	BIOL	2101	2A1	Anatomy and Physiology I Lab	Lanoue, S.	MPC	215	Online Instruction
10605	BIOL	2101	2B1	Anatomy and Physiology I Lab	Lanoue, S.	MPC	215	Online Instruction
10606	BIOL	2101	2C1	Anatomy and Physiology I Lab	Barron, B.	MPC	215	Online Instruction
10607	BIOL	2101	2D2	Anatomy and Physiology I Lab	Grass, C.	MPC	215	Online Instruction
10615	BIOL	2102	2A1	Anatomy & Physiology II (lab)	Grass, C.	MPC	217	Online Instruction
10616	BIOL	2102	2B1	Anatomy & Physiology II (lab)	Barron, B.	MPC	214	Online Instruction
10617	BIOL	2102	2C1	Anatomy & Physiology II (lab)	Barron, B.	MPC	214	Online Instruction
10618	BIOL	2102	2D3	Anatomy & Physiology II (lab)	Grass, C.	MPC	217	Online Instruction
10621	BIOL	2120	2A1	Microbiology for Non-Science Majors Laboratory (lab)	Tuguta, F.	MPC	213	Online Instruction
10622	BIOL	2301	2A1	Anatomy and Physiology I	Lanoue, S.	MPC	215	Online Instruction
10623	BIOL	2301	2B1	Anatomy and Physiology I	Lanoue, S.	MPC	215	Online Instruction
10624	BIOL	2301	2C1	Anatomy and Physiology I	Barron, B.	MPC	215	Online Instruction
10265	BIOL	2301	2D2	Anatomy and Physiology I	Grass, C.	MPC	217	Online Instruction
10268	BIOL	2302	2A1	Anatomy and Physiology II	Grass, C.	MPC	217	Online Instruction
10630	BIOL	2302	2B1	Anatomy and Physiology II	Barron, B.	MPC	214	Online Instruction
10631	BIOL	2302	2C1	Anatomy and Physiology II	Barron, B.	MPC	214	Online Instruction
10632	BIOL	2302	2D3	Anatomy and Physiology II	Grass, C.	MPC	217	Online Instruction
10639	BIOL	2320	2A1	Microbiology for Non-Science Majors	Tuguta, F.	MPC	213	Online Instruction
(DHYG) Denta	l Hygiei	ne	3, ,	<i>,</i>			
Online	Course	(s)						
10478	DHYG	1219	2A1	Dental Materials	Harrell, L.	MPC	211	Online Instruction
(HITT)	Health I	Informa	ation To	echnology				
Online	Course	(s)						
10491	HITT	1213	2A3	Coding & Insurance	Cobb, T.	MPC	248	Online Instruction
10492	HITT	1213	2B3	Coding & Insurance	Cobb, T.	MPC	248	Online Instruction
10493	HITT	1253	2A2	Legal and Ethical Aspects of Health Information	Waldrep, S.	MPC	247	Online Instruction
10494	HITT	1253	2B3	Legal and Ethical Aspects of Health Information	Hobbs, K.	MPC	247	Online Instruction
10495	HITT	1305	2A2	Medical Terminology I	Blanchard, R.	MPC	247	Online Instruction
10496	HITT	1305	2B1	Medical Terminology I	Hobbs, K.	MPC	247	Online Instruction
10497	HITT	1305	2C3	Medical Terminology I	Blanchard, R.	MPC	247	Online Instruction
10498	HITT	1341	2A1	Coding and Classification Sys	Cross, D.	MPC	247	Online Instruction
10499	HITT	1345	2A2	Health Care Delivery Systems	Waldrep, S.	MPC	247	Online Instruction
10500	HITT	1345	2B2	Health Care Delivery Systems	Waldrep, S.	MPC	247	Online Instruction
10503	HITT	2339	2A1	Health Information Organization and Supervision	Cobb, T.	MPC	248	Online Instruction
(PHYS)	Physics	5						
Online	Course	(s)						
10585	PHYS	1105	2A1	Elementary Physics Laboratory I (lab)	Neal, B.	MPC	215	Online Instruction
10857	PHYS	1305	2A1	Elementary Physics I (lecture)	Neal, B.	MPC	215	Online Instruction
BUSIN	IESS TE	CHNOL	OGY					

(ACCT)	Accoun	ting						
Online C		8						
10092	ACCT	2301	2A1	Principles of Accounting I - Financial	Jones, T.	TC	229	Online Instruction
10094	ACCT	2302	2A1	Principles of Accounting II- Managerial	Jones, T.	TC	229	Online Instruction
(ACNT)	Accour	nting Te	chnol	ogy				
Online C	ourse(s)							
10097	ACNT	1303	2A1	Introduction to Accounting I	Jones, T.	TC	229	Online Instruction
10098	ACNT	1303	2A4	Introduction to Accounting I	Jones, T.	TC	229	Online Instruction
10099	ACNT	1311	2A1	Introduction to Computerized Accounting	Jones, T.	TC	229	Online Instruction
10101	ACNT	1329	2A1	Payroll and Business Tax Accounting	Jones, T.	TC	229	Online Instruction
(BCIS) (Comput	er Infoi	rmatio	n Systems				
Online C	ourse(s)							
10115	BCIS	1305	2A1	Business Computer Applications	Carson, S.	TC	228	Online Instruction
10116	BCIS	1305	2B1	Business Computer Applications	Carson, S.	TC	228	Online Instruction
10117	BCIS	1305	2C1	Business Computer Applications	Carson, S.	TC	228	Online Instruction
10118	BCIS	1305	2A4	Business Computer Applications	Siau, T.	TA4	103	Online Instruction
(BMGT) Busine	ess Adn	ninistra	ation and Management				
Online C	ourse(s)							
10196	BMGT	1341	2A1	Business Ethics	Johnson, M.	TA4	103	Online Instruction
(BUSI)	Busines	s Comn	nerce					
Online C	ourse(s)							
10198	BUSI	1301	2A1	Business Principles	Wilsker, I.	TC	216	Online Instruction
10199	BUSI	1301	2A4	Business Principles	Joiner, S.	TA4	103	Online Instruction
10200	BUSI	2301	2A1	Business Law	Wilsker, I.	TC	216	Online Instruction
<u> </u>	<u> </u>	iter Ins	tallatio	on and Repair Technology				
Online C	ourse(s)							
10228	CPMT	2333	2A4	Computer Integration	Arnold-Calder, L.	TA4	103	Online Instruction
<u> </u>	Econor	nics						
Online C	ourse(s)							
10202	ECON	2301	2A1	Principles of Macroeconomics	Booth, K.	TA4	103	Online Instruction
10211	ECON	2301	2A4	Principles of Macroeconomics	Garib, L.	TA4	103	Online Instruction
10212	ECON	2302	2A1	Principles of Microeconomics	Timana, E.	TA4	103	Online Instruction
<u> </u>		ition, Ir	iteract	ive Tech, Video Graphics & Spec Effects				
Online C								
10110	GAME	1304	2A1	Level Design	Jordan, J.	TC	230	Online Instruction
(HRPO)								
Online C		000						
10298	HRPO	2301	2A1	Human Resources Management		TA4	103	Online Instruction
		er Infor	matio	n Systems				
Online C								
10109	ITSE	1302	2A1	Computer Programming	Jordan, J.	TA4	103	Online Instruction
<u>` </u>		ter Info	rmatio	on Systems				
Online C	ourse(s)							

10111	ITSW	1304	2A1	Introduction to Spreadsheets	Carson, S.	TC	228	Online Instruction
10112	ITSW	1307	2A1	Introduction to Database	Carson, S.	TC	228	Online Instruction
(ITSY)	Comput	er Netv	work T	echnology				
Online C	Course(s)							
10239	ITSY	1300	2A1	Fundamentals of Information Security	Vernon, S.	TA4	103	Online Instruction
10263	ITSY	1342	2A1	Information Technology Security	Cobb, B.	TA4	103	Online Instruction
(RELE)	Real Est	tate						
Online C	Course(s)							
10119	RELE	1301	2A2	Principles of Real Estate I	Hudnall, S.	TC	226	Online Instruction
10125	RELE	1307	2A3	Real Estate Investments	Hudnall, S.	TC	226	Online Instruction
10120	RELE	1311	2A2	Law of Contracts	Hudnall, S.	TC	226	Online Instruction
10121	RELE	1319	2A3	Real Estate Finance	Hudnall, S.	TC	226	Online Instruction
10123	RELE	2301	2A3	Law of Agency	Hudnall, S.	TC	226	Online Instruction
GENE	RAL EDI	JCATI	ON AN	D DEVELOPMENTAL STUDIES				
(ARTS)	Studio	Art & A	rt Hist	ory				
Online C	Course(s)			•				
10160	ARTS	1301	2A1	Art Appreciation	Sizemore, W.	TC	242	Online Instruction
10667	ARTS	1301	2A2	Art Appreciation	Bares, S.	TC	116B	Online Instruction
10668	ARTS	1301	2A3	Art Appreciation	Bares, S.	TC	116B	Online Instruction
(COMI	VI) Comi	munica	tion					
Online C	Course(s)							
10132	COM M	2366	2A1	Film Appreciation	Rawls, J.	TC	232	Online Instruction
(DORI)	Develo	pmenta	al Orie	ntation				
	Course(s)							
10032	DORI	0200	2A1	College Success Skills	Partain, T.	TC	116B	Online Instruction
10042	DORI	0200	2A4	College Success Skills	Calder, K.	TC	116B	Online Instruction
10033	DORI	0200	2B1	College Success Skills		TC	116B	Online Instruction
10733	DORI	0200	2B2	College Success Skills	Odom, B.	TC	116B	Online Instruction
10043	DORI	0200	2B4	College Success Skills	Martin, A.	TC	116B	Online Instruction
10034	DORI	0200	2C1	College Success Skills	Partain, T.	TC	116B	Online Instruction
10039	DORI	0200	2D1	College Success Skills		TC	116B	Online Instruction
10040	DORI	0200	2J1	College Success Skills		TC	116B	Online Instruction
(EDUC) Educat	ion						
Online C	Course(s)							
10047	EDUC	1100	2A1	Learning Framework	Partain, T.	TC	116B	Online Instruction
10139	EDUC	1301	2A3	Introduction to the Teaching Profession	Grundy, D.	TC	116B	Online Instruction
10734	EDUC	1301	2B1	Introduction to the Teaching Profession		TC	116B	Online Instruction
10735	EDUC	2301	2A1	Introduction to Special Populations	Spencer, T.	TC	116B	Online Instruction
(ENGL)	English							
	Course(s)							
10686	ENGL	1301	2A2	Composition I	Marshall, V.	TC	240	Online Instruction
10687	ENGL	1301	2A4	Composition I	Sizemore, M.	TC	116B	Online Instruction
10695	ENGL	1302	2A1	Composition II	Brown, C.	TC	222	Online Instruction
					,			

10688	ENGL	1302	2A3	Composition II	Marshall, V.	TC	240	Online Instruction
10698	ENGL	1302	2B1	Composition II	Brown, C.	TC	222	Online Instruction
10748	ENGL	1302	2B4	Composition II	Sizemore, M.	TC	116B	Online Instruction
10679	ENGL	2311	2A2	Technical and Business Writing	McClelland, R.	TC	238	Online Instruction
10670	ENGL	2326	2A3	American Literature	McClelland, R.	TC	238	Online Instruction
10680	ENGL	2326	2A4	American Literature		TC	116B	Online Instruction
10669	ENGL	2331	2A2	World Literature	McClelland, R.	TC	238	Online Instruction
(GOVT) Goverr	nment						
Online C	Course(s)							
10087	GOVT	2305	2A2	Federal Government	Tanner, S.	TC	222	Online Instruction
10088	GOVT	2306	2A3	Texas Government	Tanner, S.	TC	222	Online Instruction
10089	GOVT	2306	2A4	Texas Government	Bates, C.	TC	116B	Online Instruction
(HIST)	History							
Online C	Course(s)							
10141	HIST	1301	2A1	United States History I	Courmier, S.	TC	116B	Online Instruction
10142	HIST	1302	2A1	United States History II	Celeste, R.	TC	234	Online Instruction
10143	HIST	2301	2A4	Texas History (LS)	Celeste, R.	TC	234	Online Instruction
(HUMA	A) Huma	nities						
Online C	Course(s)							
10746	HUMA	1315	2A1	Fine Arts Appreciation	Spencer, T.	TC	223	Online Instruction
(INRW) Integra	ited Re	ading /	Writing				
Online C	Course(s)							
10739	INRW	173	2A1	BASE NCBO INTEGRATED READING AND WRITING	Marshall, V.	TC	240	Online Instruction
10738	INRW	373	2A1	Base Integrated Reading & Writing	Marshall, V.	TC	240	Online Instruction
(MATH	I) Mathe	matics						
Online C	Course(s)							
10279	MATH	1314	2A1	College Algebra	De La Rosa, A.			Online Instruction
10283	MATH	1314	2A3	College Algebra	Rueda, E.	TA5	106	Online Instruction
10282	MATH	1314	2A4	College Algebra				Online Instruction
10281	MATH	1314	2B1	College Algebra	De La Rosa, A.			Online Instruction
10254	MATH	1325	2A1	Calculus for Bus and Social Science	Abedelwahab, W.	TA5	106	Online Instruction
10317	MATH	1332	2A1	Contemporary Mathematics (Quantitative Reasoning)	Sams, C.			Online Instruction
10320	MATH	1332	2A3	Contemporary Mathematics (Quantitative Reasoning)	De La Rosa, A.			Online Instruction
10319	MATH	1332	2A4	Contemporary Mathematics (Quantitative Reasoning)				Online Instruction
10318	MATH	1332	2B1	Contemporary Mathematics (Quantitative Reasoning)	Sams, C.			Online Instruction
10251	MATH	1350	2A2	Mathematics for Teachers I (Fundamentals of Math I)	Abedelwahab, W.	TA5	106	Online Instruction
10252	MATH	1351	2A3	Mathematics for Teachers II (Fundamentals of Mathematics II)	Abedelwahab, W.	TA5	106	Online Instruction
10250	MATH	2312	2A1	Pre-Calculus Math		TA5	106	Online Instruction
(PHIL)	Philosop	ohy						
Online C	Course(s)							
10096	PHIL	1301	2A1	Introduction to Philosophy	Mires, N.	TC	116B	Online Instruction
(PSYC)	Psychol	ogy						
Online C	Course(s)							

10100	PSYC	2301	2C1	General Psychology Garza, A.		TC	232	Online Instruction
10102	PSYC	2301	2D1	General Psychology	Garza, A.	TC	232	Online Instruction
10749	PSYC	2314	2A1	Lifespan Growth & Development	TC	232	Online Instruction	
(SOCI)	Sociolo	gy						
Online (Course(s)							
10150	SOCI	1301	2A1	Introduction to Sociology		TC	116B	Online Instruction
10314	SOCI	1301	2A2	Introduction to Sociology		TC	116B	Online Instruction
10313	SOCI	1301	2A3	Introduction to Sociology		TC	116B	Online Instruction
10312	SOCI	1301	2A4	Introduction to Sociology		TC	116B	Online Instruction
10310	SOCI	1301	2B1	Introduction to Sociology		TC	116B	Online Instruction
10311	SOCI	1301	2C1	Introduction to Sociology		TC	116B	Online Instruction
10147	SOCI	1306	2A1	Social Problems	White, D.	TC	214	Online Instruction
10149	SOCI	1306	2B1	Social Problems		TC	116B	Online Instruction
(SPCH)) Speech	1						
Online (Course(s)							
10129	SPCH	1315	2A1	Public Speaking	Burnside, D.	TC		Online Instruction
10131	SPCH	1315	2A4	Public Speaking	Burnside, D.	TC		Online Instruction
10130	SPCH	1315	2B1	Public Speaking	Burnside, D.	TC		Online Instruction
(TMTH	I) Devel	opment	tal Mat	hematics				
Online (Course(s)							
10327	TMTH	165	2A1	BASE NCBO Developmental Algebra	Rueda, E.	TA5	106	Online Instruction
10329	TMTH	165	2A2	BASE NCBO Developmental Algebra	Rueda, E.	TA5	106	Online Instruction
10268	TMTH	165	2B1	BASE NCBO Developmental Algebra Abedelwahab, V		TA5	106	Online Instruction
10341	TMTH	174	2A1	(BASE NCBO) Developmental Mathematics		TC	116B	Online Instruction
10339	TMTH	174	2A2	(BASE NCBO) Developmental Mathematics	De La Rosa, A.			Online Instruction
10345	TMTH	174	2A4	(BASE NCBO) Developmental Mathematics		TC	116B	Online Instruction
10343	TMTH	174	2B1	(BASE NCBO) Developmental Mathematics		TC	116B	Online Instruction
10340	TMTH	374	2A1	Developmental Mathematics		TC	116B	Online Instruction
10338	TMTH	374	2A2	Developmental Mathematics	De La Rosa, A.			Online Instruction
10344	TMTH	374	2A4	Developmental Mathematics		TC	116B	Online Instruction
10342	TMTH	374	2B1	Developmental Mathematics		TC	116B	Online Instruction
10326	TMTH	375	2A1	Intermediate Algebra	Rueda, E.	TA5	106	Online Instruction
10328	TMTH	375	2A2	Intermediate Algebra	Rueda, E.	TA5	106	Online Instruction
10267	TMTH	375	2B1	Intermediate Algebra	Abedelwahab, W.	TA5	106	Online Instruction
PUBLI	C SERV	ICE AN	D SAF	ETY				
(CJLE)	Crimina	l Justice	e Police	e Science				
Online	Course	(s)						
10146	CJLE	1327	2A1	Interviewing and Report Writing for Criminal Justice Professions	White, D.	TC	214	Online Instruction
10148	CJLE	2345	2A1	Vice and Narcotics Investigation	Clay, V.	TC	116A	Online Instruction
(CRIJ)	Crimina	Justice	2					
Online	Course	(s)						
10151	CRIJ	1301	2A1	Introduction to Criminal Justice	Stelly, T.	TC	212	Online Instruction
10154	CRIJ	1310	2A2	Fundamentals of Criminal Law	Stelly, T.	TC	212	Online Instruction
10156	CRIJ	2313	2A1	Correctional Systems & Practices	Clark, G.	TC	116A	Online Instruction

10150	CDII	2214	2 / 1	Criminal Investigation	Clifton A	TC	1164	Online Instruction		
10158	CRIJ	2314	2A1	Criminal Investigation	Clifton, A.	TC	116A	Online Instruction		
10162	CRIJ	2323	2A1 2A1	Legal Aspects of Law Enforcement Police Systems & Practices	Clifton, A. TC 116A Clav. V. TC 116A			Online Instruction Online Instruction		
(EMAP) Emergency Management Online Course(s)										
			242	Harand Mikinskian and Dahnis Managamant	Ossasahal, T	TC	1164	Online Instruction		
10176 10177	EMAP EMAP	1345 2355	2A2 2A3	Hazard Mitigation and Debris Management	Ocnaschek, T. Ocnaschek, T.	TC TC	116A 116A	Online Instruction		
10009	EMAP	2333	2A3 2A1	Disaster Recovery EMS Operations	Dearing, M.	TC	116A 116A	Online Instruction Online Instruction		
				LIVIS Operations	Dearing, IVI.	10	110A	Offiline instruction		
	') Home		curity							
	Course									
10173	HMSY	1337	2A1	Introduction to Homeland Security	Clark, G.	TC	116A	Online Instruction		
10174	HMSY	1341	2A1	Critical Infrastructure Protection	Ocnaschek, T.	TC	116A	Online Instruction		
10175	HMSY	2337	2A3	Managing a Unified Incident Command	Stelly, T.	TC	212	Online Instruction		
TECHI	NOLOG'	Y								
(CETT)	Compu	ter Engi	ineerin	ng Technology						
Online	Course	(s)								
10356	CETT	1441	2A1	Solid State Circuits	Jacobs, W.			Online Instruction		
(CTEC)	Process	o Opera	ting Te	chnology						
	Course									
		• •	7.1	Cooperative Education - Chemical	Darrack D	DATC		Online Instruction		
10058	CTEC	2580	7A1	Technology/Technician	Parrack, B.	PATC		Online Instruction		
(INTC) Instrumentation Technology										
Online	Course	(s)								
10361	INTC	1358	2A4	Flow and Measurement Calibration	Hoke, C.	PATC	207	Online Instruction		
10362	INTC	1301	2A1	Principles of Industrial Measurements I	Hoke, C.	PATC	207	Online Instruction		
10365	INTC	1301	2A4	Principles of Industrial Measurements I	Hoke, C.	PATC	207	Online Instruction		
10371	INTC	1358	2A1	Flow and Measurement Calibration	Hoke, C.	PATC	207	Online Instruction		
(PTAC)	Proces	s Opera	ting Te	echnology						
Online	Course	(s)								
10055	PTAC	1302	2A1	Introduction to Process Technology	Williams-Parker, T.	PATC		Online Instruction		
10056	PTAC	1302	2B1	Introduction to Process Technology	Williams-Parker, T.	PATC		Online Instruction		
10061	PTAC	1354	2C1	Industrial Processes	Worry, V.	PATC		Online Instruction		
10063	PTAC	1408	2D1	Safety, Health, and Environment I	Williams-Parker, T.	PATC		Online Instruction		
10071	PTAC	2314	2D1	Principles of Quality	Williams-Parker, T.	PATC		Online Instruction		
10074	PTAC	2314	2A4	Principles of Quality	Williams-Parker, T.	PATC		Online Instruction		
(WLDG	6) Weldi	ng Tech	nnolog	y						
	Course									
10704	WLDG	1323	2A1	Welding Safety, Tools, and Equipment	Jones, R.			Online Instruction		
10716	WLDG	1327	2B1	Welding Codes	Davis, C.			Online Instruction		

Office of Workforce & Continuing Education

Department Course Dates/Times/Tuition may change without notice.

For the most up to date information visit:

workforcetraining.lit.edu

		American	Heart Associatio	on CPR				
Course Title	Course Number	Days	Start Date	End Date	Time	Building	Hours	Cost
Healthcare Provider CPR Training	HP CPR	F	1/27/2023	1/27/2023	1:00 - 5:00 PM	MPC 255	4	\$50
Healthcare Provider CPR Training	HP CPR	F	2/24/2023	2/24/2023	1:00 - 5:00 PM	MPC 255	4	\$50
Healthcare Provider CPR Training	HP CPR	F	3/24/2023	3/24/2023	1:00 - 5:00 PM	MPC 255	4	\$50
Healthcare Provider CPR Training	HP CPR	F	4/28/2023	4/28/2023	1:00 - 5:00 PM	MPC 255	4	\$50
Healthcare Provider CPR Training	HP CPR	F	5/19/2023	5/19/2023	1:00 - 5:00 PM	MPC 255	4	\$50
Healthcare Provider CPR Training	HP CPR	F	6/16/2023	6/16/2023	1:00 - 5:00 PM	MPC 255	4	\$50
Healthcare Provider CPR Training	HP CPR	F	7/21/2023	7/21/2023	1:00 - 5:00 PM	MPC 255	4	\$50
Heartsaver First Aid CPR AED	EMSP1026	F	3/10/2023	3/10/2023	8:00 AM - 5:00 PM	MPC 255	8	\$8
Heartsaver First Aid CPR AED	EMSP1026	F	4/212023	4/21/2023	8:00 AM - 5:00 PM	MPC 255	8	\$8
Heartsaver First Aid CPR AED	EMSP1026	F	5/12/2023	5/12/2023	8:00 AM - 5:00 PM	MPC 255	8	\$8
Heartsaver First Aid CPR AED	EMSP1026	F	6/9/2023	6/9/2023	8:00 AM - 5:00 PM	MPC 255	8	\$8
Heartsaver First Aid CPR AED	EMSP1026	F	7/14/2023	7/14/2023	8:00 AM - 5:00 PM	MPC 255	8	\$8
Re-Certification Healthcare Provider Course	CPRRC	F	1/27/2023	1/27/2023	8:00 - 10:00 AM	MPC 255	2	\$30
Re-Certification Healthcare Provider Course	CPRRC	F	2/24/2023	2/24/2023	8:00 - 10:00 AM	MPC 255	2	\$30
Re-Certification Healthcare Provider Course	CPRRC	F	3/24/2023	3/24/2023	8:00 - 10:00 AM	MPC 255	2	\$30
Re-Certification Healthcare Provider Course	CPRRC	F	4/28/2023	4/28/2023	8:00 - 10:00 AM	MPC 255	2	\$30
Re-Certification Healthcare Provider Course	CPRRC	F	5/19/2023	5/19/2023	8:00 - 10:00 AM	MPC 255	2	\$30
Re-Certification Healthcare Provider Course	CPRRC	F	6/16/2023	6/16/2023	8:00 - 10:00 AM	MPC 255	2	\$30
Re-Certification Healthcare Provider Course	CPRRC	F	7/14/2023	7/14/2023	8:00 - 10:00 AM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	1/27/2023	1/27/2023	10:00 AM - 12 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	2/24/2023	2/24/2023	10:00 AM - 12 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	3/24/2023	3/24/2023	10:00 AM - 12 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	4/28/2023	4/28/2023	10:00 AM - 12 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	5/19/2023	5/19/2023	10:00 AM - 12 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	6/16/2023	6/16/2023	10:00 AM - 12 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	7/14/2023	7/14/2023	10:00 AM - 12 PM	MPC 255	2	\$30
Skills Testing	CPRST	F	1/27/2023	1/27/2023	8:00 - 10:00 AM	MPC 255	2	\$25
Skills Testing	CPRST	F	2/24/2023	2/24/2023	8:00 - 10:00 AM	MPC 255	2	\$25
Skills Testing	CPRST	F	3/24/2023	3/24/2023	8:00 - 10:00 AM	MPC 255	2	\$25
Skills Testing	CPRST	F	4/28/2023	4/28/2023	8:00 - 10:00 AM	MPC 255	2	\$25
Skills Testing	CPRST	F	5/19/2023	5/19/2023	8:00 - 10:00 AM	MPC 255	2	\$25
Skills Testing	CPRST	F	6/16/2023	6/16/2023	8:00 - 10:00 AM	MPC 255	2	\$25
Skills Testing	CPRST	F	7/14/2023	7/14/2023	8:00 - 10:00 AM	MPC 255	2	\$25
Phlebotomy Technician	PLAB 1023	M & W	8/15/2023	12/14/2023	6:00 - 9:00 PM	T4-104	96	\$1,000
Clinical Medical Assistant	MDCA 1021	T & TH	1/10/2023	4/25/2023	6:00 - 9:00 PM	T4-104	294	\$2,000
Medication Aide Program	NURA 1013	W & TH	7/12/2022	12/15/2022	6:00 - 9:00 PM	MPC 107	133	\$1,080
Medication Aide Update	NURA 1041	F	1/13/2023	1/13/2023	9:00 AM - 5:00 PM	TBD	7	\$60
Medication Aide Update	NURA 1041	F	3/3/2023	3/3/2023	9:00 AM - 5:00 PM	TBD	7	\$60
Medication Aide Update	NURA 1041	F	5/12/2023	5/12/2023	9:00 AM - 5:00 PM	TBD	7	\$60

54

40 Hr. Industrial Radiation Safety Training O Hr. Industrial Radiation Safety Training	IRAD1091 IRAD1091	M-F M-F	4/3/2023 7/24/2023	4/7/2023 7/24/2023	8:00 AM - 5:00 PM 8:00 AM - 5:00 PM	T4 104 T4 104	40 40	\$375 \$375
			Technology					
AutoCAD Basic	DFTG 1014	Sa	1/28/2023	2/11/2023	9:00 AM - 5:00 PM	T5 107	30	\$440
AutoCAD Basic	DFTG 1014	Sa	6/3/2023	6/24/2023	9:00 AM - 5:00 PM	T5 107	30	\$440
AutoCAD Intermediate	DFTG 1050	Sa	3/4/2023	4/1/2023	9:00 AM - 5:00 PM	T5 107	30	\$400
3D AutoCAD	DFTG 2004	Sa	4/29/2023	5/20/2023	9:00 AM - 5:00 PM	T5 107	30	\$450
Cherry Picker (Aerial Lift) Training	OSHT 1011	Sa	January	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Cherry Picker (Aerial Lift) Training	OSHT 1011	Sa	February	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Cherry Picker (Aerial Lift) Training	OSHT 1011	Sa	March	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Cherry Picker (Aerial Lift) Training	OSHT 1011	Sa	April	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Cherry Picker (Aerial Lift) Training	OSHT 1011	Sa	May	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Cherry Picker (Aerial Lift) Training	OSHT 1011	Sa	June	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Forklift Training	CNSE 1003	Sa	January	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Forklift Training	CNSE 1003	Sa	February	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Forklift Training	CNSE 1003	Sa	March	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Forklift Training	CNSE 1003	Sa	April	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Forklift Training	CNSE 1003	Sa	May	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Forklift Training	CNSE 1003	Sa	June	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Extendable Boom Forklift Training	CNSE 1003	Sa	January	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Extendable Boom Forklift Training	CNSE 1003	Sa	February	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Extendable Boom Forklift Training	CNSE 1003	Sa	March	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Extendable Boom Forklift Training	CNSE 1003	Sa	April	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Extendable Boom Forklift Training	CNSE 1003	Sa	May	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Extendable Boom Forklift Training	CNSE 1003	Sa	June	TBD	9:00 AM – 5:00 PM	ITL	7	\$25
Forklift Training (Spanish)	CNSE 1003	Sa	January	TBD	9:00 AM - 5:00 PM	ITL	7	\$25
Forklift Training (Spanish)	CNSE 1003	Sa	February	TBD	9:00 AM – 5:00 PM	ITL	7	\$25
Forklift Training (Spanish)	CNSE 1003	Sa	March	TBD	9:00 AM – 5:00 PM	ITL	7	\$25
Forklift Training (Spanish)	CNSE 1003	Sa	April	TBD	9:00 AM – 5:00 PM	ITL	7	\$25
Forklift Training (Spanish)	CNSE 1003	Sa	May	TBD	9:00 AM – 5:00 PM	ITL	7	\$25
Forklift Training (Spanish)	CNSE 1003	Sa	June	TBD	9:00 AM – 5:00 PM	ITL	7	\$25
Pro	ofessional Truck Di	riving Acade	emv (4075 MLK.	Beaumont. TX	77705)	-		
Class "A" Commercials Driver's License	CVOP 1013	M - F	2/13/2023	03/31/2023	7:00 am - 3:00 pm	TBD	240	\$3,500
	& 1040		2, 13, 2323	00,01,1010	7.00 a 0.00 p			ψ5,555
Class "A" Commercials Driver's License		M - F	04/17/2023	05/26/2022	7:00 am - 3:00 pm	TBD	240	\$3,500
class A Commercials briver's License	CVOP 1013	IVI - F	04/17/2023	03/20/2023	7.00 am - 5.00 pm	טפו	240	\$5,500
	& 1040							
Class "A" Commercials Driver's License		M - F	06/12/2023	07/21/2023	7:00 am - 3:00 pm	TBD	240	\$3,500
5.055 7. Genine. 5.06 5 2.06.150	CVOP 1013		00/12/2020	0.721,2020	7.00 a 5.00 p	.55	2.0	40,000
	& 1040							
Class "A" Commercials Driver's License			02/05/2023	04/10/2023	4:00 PM - 9 PM	TBD	240	\$3,500
	CVOP 1013	M - TH						
	& 1040							
Class (IAI) Constant 1 D 1 1 1	0100 1010 5	.	04/24/2555	06/40/2000	4.00.014 .0.511	705	245	42.55
Class "A" Commercials Driver's License	CVOP 1013 & 1040	M - Th	04/24/2023	06/19/2023	4:00 PM – 9 PM	TBD	240	\$3,500
	1040							

Class "B" Commercial Driver's License	CVOP 1011	M – F	02/01/2023	02/22/2023	7:00 AM – 3:00 PM	TC 112	45	\$1,500
Class "B" Commercial Driver's License	CVOP 1011	M – F	03/01/2023	03/29/2023	7:00 AM – 3:00 PM	TC 112	45	\$1,500
Class "B" Commercial Driver's License	CVOP 1011	M – F	04/06/2023	04/27/2023	7:00 AM – 3:00 PM	TC 112	45	\$1,500
Class "B" Commercial Driver's License	CVOP 1011	M – F	05/08/2023	05/26/2023	7:00 AM – 3:00 PM	TC 112	45	\$1,500
Class "B" Commercial Driver's License	CVOP 1011	M – F	05/08/2023	05/26/2023	7:00 AM – 3:00 PM	TC 112	45	\$1,500
Class "B" Commercial Driver's License	CVOP 1011	M – F	06/05/2023	06/23/2023	7:00 AM – 3:00 PM	TC 112	45	\$1,500
Commercial Driver's License Refresher	CVOP 2000		Call for	dates and time	es. 409-839-2942	-	10	\$550
Advanced CDL Refresher	CVOP 2033		Call for	dates and time	es. 409-839-2942		60	\$1,000

On-Line Learning

Lamar Institute of Technology is partnering with various vendors to offer quality instructor-facilitated online courses focusing on higher education continuing education and adult lifelong learning. Instructors, that are subject matter experts, develop and facilitate their own course(s). The courses are highly interactive between students and the instructors providing benefits of a classroom course with communication exchanges among the participants. The courses have broad appeal and offer a wide range of fresh and popular titles.

For Listing and Pricing of On-Line Courses please vis https://lit.edu/workforce-continuing-education/online-learning

Dates & fees are subject to change without notice.

*MINIMUM ENROLLMENT REQUIRED

You may register online, or come by the Workforce and
Continuing Education Department

Physical Address: 855 E. Lavaca St., Technology Center Bldg., Room 110 Mailing

Address: PO Box 10043, Beaumont, TX 77710

Phone: 409-880-8114, 1-866-872-4682 **Fax:** 409-839-2910

email: workforcetraining@lit.edu or go to www.lit.edu; click on Programs >

Workforce Training and Continuing Education

Continuing Education Registration Procedure:

Online: Visit our website, www.lit.edu, click on Programs and then Workforce Training and

Continuing Education. Click on Continuing & Community Education to see the courses offered and click on the course of interest for more information. Then click "Register/Sign in Now to

complete the registration process. Requires a credit card for payment.

In person: Visit 855 East Lavaca, Technology Center Bldg. Room 110, between 8 a.m. and 5 p.m.,

Monday through Friday. Complete the on-line application in our office. You will be sent to

the Cashier's Office (Beeson Bldg. 1st floor) to make your cash or check payment.

Your **Social Security number must be included** on the enrollment form. Your registration will not be complete until all fees are paid.

Continuing Education Refund Policy:

Registration fees will be refunded in full for face to face courses (except notebooks and/or materials' cost) when the class is:

- canceled by our office
- student withdraws before the first class meeting date

Online Courses

Full refunds will only be granted to those students who have not logged into the course and have notified LIT of their cancellation intent within 24hrs of registration.

Refunds are processed one to two weeks after the cancelation notice is received. If the payment is made by credit card, it will be refunded to the credit card. Payments made by cash, checks, or money orders will be refunded by check. There are no partial refunds.

Truck Driving Academy Refund Policy:

A student who registers and pays for the (CVOP 1013) course must drop the course 24 hours before the course starts to be entitled to a refund. A student who withdraws from the program or does not maintain a minimum overall score of 70 points in the classroom course (CVOP 1013), will not be eligible to begin the driving portion of the course (CVOP 1040) and will only be eligible to receive a refund for the second portion of the course (not to exceed \$2,100) if the course fee was already paid in full.

57

TSI ASSESSMENT EXEMPTIONS

Reading:

English Composition I English Composition II English

(World Literature)

English (American Literature)

English (African-American, Asian Literature) History

(Freshman or sophomore level) Political Science (American

Government) Psychology (Child Psychology)

Psychology (General Psychology)

Psychology (Adult Development & Aging

Psychology)

Writing:

English Composition I

English Composition II

Mathematics:

Math 1332 (Contemporary Mathematics)

Math 1314 (College Algebra)

Math 1316 (Plane Trigonometry)

Grade of "C" or better in a more advanced

mathematics course for which either of the above are

prerequisites

TSI Exempt Classes

The courses listed on this page will exempt a student from TSI requirements.

If a student successfully completed one of the college credit courses in a category on this page, they are exempt from the TSI requirements for that category

OTHER TSI EXEMPTIONS

- A student who transfers from any public Texas institution of higher education with completed requirements for Texas Success Initiative (TSI). Transcripts must be evaluated.
- A student who is serving on active duty as a member of the armed forces of the United States, the Texas
 National Guard, or as a member of a reserve component
 of the armed forces of the United States and has been serving for at least three years preceding enrollment.

 Documentation is required.
- A student who, on or after August 1, 1990, was honorably discharged, retired, or released from active duty as a member of the armed forces of the United States or the Texas National Guard, or service as a member of a reserve component of the armed forces of the United States.
- Students not seeking a degree.
- ACT composite score of 23 with a minimum of 19 on both the English and Math tests. All scores must be
 attained in one sitting. Scores are valid for five years.
- SAT prior to March 5, 2016 combined critical reading and mathematics score of 1070 with a minimum of 500 on the critical reading test shall be exempt for both reading and writing sections of the TSI Assessment, and/or 500 on the mathematics test shall be exempt for the mathematics section of the TSI Assessment.
 Scores are valid for five years.
- SAT on or after March 5, 2016 evidenced-based reading and writing (EBRW) score of a minimum of 480 shall exempt for both reading and writing sections of the TSI Assessment, and/or 530 on the mathematics test shall be exempt for the mathematics section of the TSI Assessment. Scores are valid for five years.
- STAAR end of course scores of 4000 English III (3) or above, Algebra II Level 2 or above. Scores are valid for five years.
- Rules related to the Texas Education Code (TEC), Section 28.014, College Preparatory Course (CPC), Rule 4.54 Exemptions, Exceptions, and Waivers: A student who successfully completes a college preparatory course under Texas Education Code 28.014 is exempt for a period of 24 months from the date of high school graduation with respect to the content area of the course. The student must enroll in the student's first college- level course in the exempted content area in the student's first year of enrollment in an institution of higher education (We highly recommend the first semester). This exemption applies only at the institution of higher education that partners with the school district in which the student is enrolled to provide the course. Additionally, an institution of higher education may enter into a Memorandum of Understanding with a partnering institution of higher education to accept the exemption for the college preparatory course.

DEVELOPMENTAL EDUCATION GUIDELINES NEW TSISCORES

Mathematics (MATH)

	If a student's degree plan requires MATH 1332 Contemporary Mathematics:	The student:			
Sco	re 950 and above (TSI Complete) or 949 and below with 6 or higher in diagnostic	May enroll in MATH 1332.			
	Score 936-949 with diagnostic less than 6 Score 935 or below	May enroll in MATH 1332 & TMTH 0232 OR TMTH 0374 & TMTH 0174. Must enroll in TMTH 0374 & TMTH 0174			
	If a student's degree plan requires MATH 1314 College Algebra:	The student:			
	Score 950 and above (TSI Complete)	May enroll in MATH 1314.			
MENT	Score 936-949 with diagnostic less than 6	May enroll in MATH 1314 & TMTH 0214 OR TMTH 0375 & TMTH 0165.			
PLACEMENT	Score 935 or below	Must enroll in TMTH 0365 & TMTH 0165			

Integrated Reading and Writing (INRW)

		The student:
	CRC score 945 to 990 AND Essay Score of 5 to 8 -OR- CRC score 910 to 944 AND diagnostic level of 5 or 6 AND Essay Score of 5 to 8	May enroll in ENGL 1301 or any college level course requiring a passing TSI writing or reading score.
VENT	CRC Score of 910 or higher AND diagnostic level of 4 to 6 AND Essay score of 4 to 8	May enroll in ENGL 1301 & INRW 0301 (CM# on both classes must match)
PLACEMENT	CRC Score of 910-944 AND diagnostic level of 1-3 AND does not have an essay score	Must enroll in INRW 0373 & INRW 0173 (CM# on both classes must match)

^{*}Students with an ABE Score of 1 or 2 in all three TSI areas must be referred to Region 5 for Adult Basic

Education Services: (409) 951-1700*

^{*}Students may retest anytime to be TSI complete.*

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