





















MEMBER THE TEXAS STATE UNIVERSITY SYSTEMTM

CLASS SCHEDULE

Winter Mini Semester 2018 &
Spring Semester 2019



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

Get Started...

Are you a NEW student?

I've never attended any college.



I've attended another college before coming to LIT.



I haven't finished high school.



See page 10 for important information.

Financial Aid Office

Beeson Building

409-880-2137

Student Success

Beeson Building

409-880-8321

Are you a RETURNING student?

If you answer YES to the following statements:

I was enrolled at LIT last semester.



See page 11 for registration information.

Get more than your mind in shape.

Make EXERCISING a part of your schedule.

Visit the Shelia Umphrey Recreational Sports Center.

Monday-Thursday 6 a.m. – 9:50 p.m.

Friday

6 a.m. – 7:50 p.m.

Saturday

10 a.m.– 2:50 p.m.

Sunday

1 p.m. – 5:50 p.m.

Check website for most up tp date hours https://www.lamar.edu/students/student-engagement/recreational-sports/index.html

Bring valid Student ID to sign in.

Academic Calendar

Academic Advising begins for Winter Mini, Spring, Spring Late Start, Spring 2, Spring 3
Semesters and 'JumpStart' Option.
Registration begins for students with disabilities and graduating students for Spring 2019
classes.
Last day for students to drop or withdraw WITH academic penalty for Fall 3 classes.
Last day for students to apply for Fall graduation; last day for students to pay for cap and
gown at LU Bookstore.
On-line and on-campus registration for Winter Mini, Spring, Spring Late Start, Spring 2
Spring 3 Semesters and 'JumpStart' Option.
Thanksgiving holiday begins after evening classes.
Thanksgiving holiday (campus closed).
Thanksgiving holiday (campus closed).

DECEMBER

6-Dec	Last day of classes for Fall Late Start and Fall 3 classes.
7-Dec	Last day of classes for Fall classes.
10-Dec	Final exams for Fall Semester begin.
13-Dec	Final exams for Fall Semester end.
14-Dec	Fall Graduation Ceremony (Friday, December 14, 2018, 9am. Montagne Center)

Winter Mini-Semester 2018

DECEMBER

17, 18, 19, 20: Winter Mini Semester Class days.

14-Dec	On-line and on-campus Registration ends for Winter Mini Semester.
17-Dec	First day of classes for Winter Mini Semester.
18-Dec	Last day for students to drop from class and receive a refund.
18-Dec	2nd Class Day (Census Day). Students dropped from class for non-payment (after 5 p.m.).
19-Dec	Last day for students to withdraw WITHOUT academic penalty.
21-Dec	Energy Conservation Day
24-Dec	Winter Break Begins (campus closed).

JANUARY, 2019

2, 3, 4, 8, 9,10: Winter Mini Semester Class days.

3-Jan	Last day for students to withdraw WITH academic penalty.
10-lan	Last day of classes for Winter Mini Semester

Spring Semester 2019

	I ANTHADY
1 100	JANUARY Winter Break Continues (campus closed)
1-Jan	
2-Jan	Staff return from Winter Break
2-Jan	On-going registration for Spring , Spring <i>Late Start</i> , Spring 2 , Spring 3 Semesters and
7 lon	'JumpStart' Option classes begins. Opening Day – Faculty and Staff attendance required – Offices open at 1:00
7-Jan	
	Full-time faculty members return to campus.
10-Jan	Students dropped from classes for non-payment (after 5 p.m.).
14-Jan	First day of classes for Spring, Spring 2, and 'Jump Start' Semester classes.
16-Jan	3 rd Class Day (Census Date) for 'Jump Start' classes.
17-Jan	On-line and on-campus Registration ends for Spring , Spring 2 Semesters and JumpStart '
47 1	Option classes.
17-Jan	Last day to register late; last day to drop and add for Spring Semester classes.
18-Jan	First day for students to notify the department of their major of their intent to graduate and
21-Jan	to schedule a degree plan audit. Martin Luther King Jr. Day (no classes, campus closed).
22-Jan	Last day for students to drop 'Jump Start' classes or withdraw WITHOUT academic penalty.
22-Jan	6th Class Day (Census Day) for Spring 2 . Last day for students to drop classes and receive a
	refund.
28-Jan	Last day for students to drop classes or withdraw from 'Jump Start' classes WITH academic
	penalty.
28-Jan	Last day for students to drop or withdraw from Spring 2 classes WITHOUT academic
	penalty; last day to petition to audit a class.
30-Jan	12 th Class Day (Census Day). Last day for students to drop classes and receive a refund for regular Spring classes.
	regular opring classes.
	FEBRUARY
7-Feb	Last day of classes for the JumpStart ' Option.
10-Feb	On-line and on-campus Registration ends for Spring <i>Late Start</i> Semester.
	1 0 1 0
11-Feb	First day of classes for Spring <i>Late Start</i> Semester.
11-Feb	Last day for students to drop or withdraw from Spring 2 classes WITH academic penalty.
11-Feb	Spring 20th Class Day. Students dropped from classes for non-payment (after 5 p.m.).
13-Feb	Last day to register late; last day to drop and add Spring <i>Late Start</i> classes.

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10-Feb	On-line and on-campus Registration ends for Spring Late Start Semester.
11-Feb	First day of classes for Spring Late Start Semester.
11-Feb	Last day for students to drop or withdraw from Spring 2 classes WITH academic penalty.
11-Feb	Spring 20th Class Day. Students dropped from classes for non-payment (after 5 p.m.).
13-Feb	Last day to register late; last day to drop and add Spring <i>Late Start</i> classes.
15-Feb	Last day for students to drop classes or withdraw from Spring classes WITHOUT academic penalty; last day for students to petition to audit a class.
21-Feb	9th Class Day (Census Day) for <i>Late Start</i> classes. Students dropped from classes for non-payment. Last day for students to drop classes and receive a refund.
28-Feb	Last day for students to drop or withdraw from <i>Late Start</i> classes WITHOUT academic penalty; last day for students to petition to audit a class.

MARCH

5-Mar	Last day of classes for Spring 2 Semester.
6-Mar	First day of class for Spring 3 Semester.

8-Mar	Spring Late Start 20th Day Census-Students dropped from classes for non-payment.
8-Mar	On-line and on-campus Registration ends for Spring 3 Semester.
8-Mar	Last day to register late; last day to drop and add Spring 3 classes.
8-Mar	Last day for students to notify the department of their major of their intent to graduate and to schedule a degree plan audit.
11-15 Mar	Spring Break (no classes; campus open).
15-Mar	Energy Conservation Day (campus open)
20-Mar	6th Class Day (Census Day) for Spring 3 classes. Students dropped from classes for non-
	payment. Last day for students to drop classes and receive a refund.
26-Mar	Last day for students to drop or withdraw from Spring 3 WITHOUT academic penalty; last day to petition to audit a class.
27-Mar	Last day for students to drop or withdraw from <i>Late Start</i> classes WITH academic penalty.
28-Mar	Last day for students to drop classes or withdraw from Spring classes WITH academic
	penalty.
	APRIL
1-Apr	Class Schedule (May Mini, Summer I, Summer II, Summer III, Fall, Fall Late Start, Fall 2,
2-Apr	and Fall 3 Semesters, 'JumpStart' Option 2017) available. Last day for students to apply for Spring graduation at the Graduation Office (Wimberly
2-Api	Building); last day for students to pay for cap and gown at LU Bookstore.
8-Apr	Academic Advising begins for May Mini, Summer I, Summer II, Summer III, Fall, Fall Late
-	Start, Fall 2, Fall 3 Semesters and 'JumpStart' Option.
8-Apr	Registration begins for students with disabilities and Summer & Fall graduating students.
9-Apr	Last day for students to drop or withdraw from Spring 3 WITH academic penalty.
11-Apr	On-line and on-campus Registration begins for May Mini, Summer I, Summer II, Summer III, Fall Fall Let Start Fall 2 Fall 2 Separators and Harris Start Coating
19-Apr	III, Fall, Fall <i>Late Start</i> , Fall 2, Fall 3 Semesters and 'JumpStart' Option. Good Friday – (no classes; campus open)
13-Abi	Good Finday (no classes, campus open)
	MAY
1-May	Last day of classes for Spring 3 Semester.
2-May	Last day of classes for Spring <i>Late Start</i> Semester.
3-May	Last day of classes for Spring Semester.
6-May	Final exams begin.
9-May	Final exams end.
10-May	Spring Graduation Ceremony (Friday, May 10 2019, 9 a.m., Montagne Center).
27-May	Memorial Day (no classes, campus closed).
=/ IVIUY	

Calendar for November 2018 – May 2019

<u>Nc</u>	ven	nbe	r 20)18			Dec	em	<u>ıbe</u> ı	20)18	<u>}</u>		<u>Ja</u>	nua	ary	20´	<u> 19</u>	
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4 5	6	7	8	9	10	2	3	4	5	6	7	8	6	7	8	9	10	11	12
11 12	2 13	14	15	16	17	9	10	11	12	13	14	15	13	14	15	16	17	18	19
18 19	20	21	22	23	24	16	17	18	19	20	21	22	20						
25 26	5 27	28	29	30		23	24	25	26	27	28	29	20	21	22	23	24	23	20
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Su M 3 4 10 1	5 1 12	We 6 13	Th 7 14	Fr 1 8 15	2 9 16	3 10	Mo 4 11	Tu 5 12	We 6 13	Th 7 14	Fr 1 8 15	2 9 16	7	Mo 1 8	Tu 2 9	We 3	Th 4 11	Fr 5 12	6
Su M 3 4	5 1 12	We 6 13	Th 7 14	Fr 1 8	2 9 16	3	Mo 4	Tu 5	We 6 13	Th 7	Fr 1 8 15	2 9 16	7 14	Mo 1 8 15	Tu 2 9 16	We 3 10 17	Th 4 11 18	Fr 5 12 19	6 13 20
Su M 3 4 10 1	5 1 12 3 19	We 6 13 20	Th 7 14 21	Fr 1 8 15	2 9 16	3 10	Mo 4 11	Tu 5 12 19	We 6 13	Th 7 14 21	Fr 1 8 15 22	2 9 16 23	7 14 21	Mo 1 8	Tu 2 9 16 23	We 3 10 17	Th 4 11 18	Fr 5 12 19	6 13 20

May 2019

Su	Mo	Tu	We	Th	Fr	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Abbreviations

General M Monday T Tuesday W Wednesday R Thursday	TC Technology Center TA1 Technical Arts, Bldg 1 TA4 Technical Arts, Bldg 4 TA5 Technical Arts, Bldg 5 TA5A Technical Arts, Bldg 5	SLB SLM	Jefferson County Sheriff's Office Range Silsbee High School, Silsbee Silsbee Middle School,
F Friday LIT Campus Locatio CB Cecil Beeson Buildin ITC1 Industrial Training (Building 1 ITC2 Industrial Training (Building 2 MPC Multipurpose Center PATC Petrochemical and Advanced Technolog Center (Previously	Annex QEP QEP Annex Off Campus Locations Center ANA Anahuac High School FTG Fire Training Grounds FRC1 Frank Robinson Center, Silsbee FRC2 Frank Robinson Center,	TAY	Silsbee Taylor Career Center, Beaumont
SA Science Annex	HOSP Hospital		

Important Times

Class Times	Final E	xam Sc	hedule (16 week	Semester only)
M, W, F Period 1 7:00 – 7:55 A.M.	Exam			
Period 2 8:00 - 8:55 A.M.	Date		Class Period	Time of Exam
Period 3 9:05 - 10:00 A.M.	Monday,	MWF	7:00 A.M. – 7:50 A.M.	7:00 A.M. – 8:30 A.M.
Period 4 10:10 - 11:05 A.M.	May 6 th	MWF	8:00 A.M. – 8:50 A.M.	8:00 AM. – 9:30 A.M.
Period 5 11:15 - 12:10 P.M.		MWF	10:10 A.M. – 11:00 A.M.	10:00 A.M11:30 A.M.
M,W	1	MW	2:00 P.M3:15 P.M.	2:00 P.M. – 3:30 P.M.
Period 6 12:20 - 1:40 P.M.	1	MW	4:00 P.M. – 5:15 P.M.	4:30 P.M6:00 P.M.
Period 7 2:00 – 3:20 P.M.		MW	7:00 P.M. – 8:15 P.M.	7:00 P.M. – 8:30 P.M.
Period 8 4:00 – 5:20 P.M.		M only	7:00 P.M. – 9:40 P.M.	7:00 P.M. – 8:30 P.M.
Period 9 5:30 – 6:50 P.M.	Tuesday,	TR	6:45 A.M. – 8:00 A.M.	6:45 A.M. – 8:15 A.M.
Period 10 7:00 – 8:20 P.M.	May 7 th	TR	9:30 A.M. – 10:45 A.M.	9:15 A.M. – 10:45 A.M.
Period 11 8:30 - 9:50 P.M.		TR	11:00 A.M. – 12:15 P.M.	11:30 A.M1:00 P.M.
TR		TR	2:00 P.M. – 3:15 P.M.	2:00 P.M. – 3:30 P.M.
Period 12 6:45 - 8:05 A.M.	1	TR	5:30 P.M. – 6:45 P.M.	5:30 P.M. – 7:00 P.M.
Period 13 8:00 - 9:20 A.M.		TR	8:30 P.M – 9:45 P.M.	8:30 P.M10:00 P.M.
Period 14 9:30 - 10:50 A.M.		T only	7:00 P.M. – 9:40 P.M.	7:00 P.M. – 8:30 P.M.
Period 15 11:00 - 12:20 P.M.	Wednesday,	MWF	9:05 A.M. – 9:55 A.M.	9:00 A.M. – 10:30 A.M.
Period 16 12:30 - 1:50 P.M.	May 8 th	MWF	11:15 A.M. – 12:05 P.M.	11:00 A.M. – 12:30 P.M.
Period 17 2:00 - 3:20 P.M.				
Period 18 4:00 – 5:20 P.M.		MWF	12:20 P.M. – 1:35 P.M.	1:00 P.M. – 2:30 P.M.
Period 19 5:30 – 6:50 P.M. Period 20 7:00 – 8:20 P.M.		MW	5:30 P.M. – 6:45 P.M.	5:30 P.M. – 7:00 P.M.
Period 21 8:30 - 9:50 P.M.		MW	8:30 P.M. – 9:45 P.M.	8:30 P.M10:00 P.M.
Saturday		W only	7:00 P.M. – 9:40 P.M.	7:00 P.M. – 8:30 P.M.
Period WK1 8:00 A.M 12:30 P.M.	Thursday,	TR	8:00 A.M. – 9:15 A.M.	8:00 A.M. – 9:30 A.M.
Period WK2 9:00 A.M. – 1:30P.M.	May 9 th	TR	12:30 P.M1:45 P.M.	12:30 P.M. – 2:00 P.M.
Evoning Classes	1	TR	4:00 P.M – 5:15 P.M.	4:00 P.M. – 5:30 P.M.
Evening Classes (One Night Per Week)		TR	7:00 P.M. – 8:15 P.M.	7:00 P.M. – 8:30 P.M.
7:00 – 9:50 P.M.		R only	7:00 P.M. – 9:40 P.M.	7:00 P.M. – 8:30 P.M.
Mini Semesters	Saturday,	Saturday	8:00 A.M. – 12:15 P.M.	8:00 A.M. – 9:30 P.M.
8:00 A.M. – 12:00 P.M.	May 4 th	Saturday	9:00 A.M. – 1:15 P.M.	9:00 A.M. – 10:30 A.M.

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

"BEFORE YOU REGISTER"

	First Time in College Student	Transfer Student	Returning Student
Submit Application for Admission.	\checkmark	\checkmark	\checkmark_1
Submit Official high school transcript or GED scores.	✓	*2	
Submit Official college transcript from all colleges attended.		✓	
Submit Texas Success Initiative (TSI Scores) for degree seeking students.	✓	✓	
Submit Bacterial Meningitis record (students under the age of 22).	✓	✓	✓
Verify receipt of Free Application for Federal Student Aid (FAFSA) results with Student Financial Aid Office	✓	✓	✓

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.
- 2. **Students with disabilities (special populations).** Students that want to receive academic accommodations for their disabilities should register with the Special Population 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) 880-1737 or by email to rebecca.cole@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.

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

- 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.** Students may bring vaccination records to the Student Success office located in the Cecil Beeson Building.
- 5. **Students with waivers or exemptions.** Students with waivers or exemptions must submit request forms, required identification and/or requested documentation to the

¹ If you have not attended for more than one long semester, you must re-submit a current application.

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

Financial Aid Office in the Beeson Building. Requests must be made after registration and **before the first payment deadline**.

- 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 In College 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 Vaccine.

Step 2

Complete the TSI Assessment Test if you plan to complete a degree.

Students should contact the Testing Center (409) 839-2027 to schedule an appointment for testing or locate an alternative testing site at http://www.actstudent.org/regist/centers.html

Step 3

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. LIT school code is 036273.

Students interested in applying for scholarships must complete an application at http://www.lit.edu/foundation/scholarships/.

Step 4

Obtain an Advising Form from an academic advisor. Students are encouraged to make an appointment with an academic advisor.

See Academic Advisors (next page) for contact information.

Develop a schedule for the semester.

If a fully online student, contact the online advisor: online.advisor@lit.edu.

Step 5

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

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 6

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.

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

Go to www.lit.edu. Have your Student ID and password available.

Step 2

Click on 'Self Service Banner' in the Quick link box.

Step 3

Enter your Student ID ('T' number) and PIN (6 digit date of birth). Click Drop and Add under Student Records. Select the semester from the drop down menu.

Step 4

Click on Registration and Schedule. Click on Drop/Add Classes. Select the semester you are registering and click 'submit.'

Step 5

Enter the Course CRN Number for each class you plan to register. Review your schedule. Click on Student Schedule on the bottom of the page. Print your schedule.

Step 6

Make payment as required. Exit system when finished.

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

Transfer Students

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 2

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. The school code is 036273.

Students interested in applying for scholarships must fill out a separate application. Visit http://www.lit.edu/depts/finaid/scholarships.aspx for scholarship information

Step 3

Obtain an Advising Form from an academic advisor. Students are encouraged to make an appointment with an academic advisor.

See Academic Advisors (Page 14) for contact information.

Develop a schedule for the semester.

If you are a "fully online student", contact the online advisor: online.advisor@lit.edu.

Step 4

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

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 holds.

Step 5

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

Transcripts

All trasncripts should be mailed to Lamar Insitutute of Technology Attn: Student Success -Records

P.O. Box 10043

Beaumont, Texas 77710

when to register? NOW!

Priority Registration (for Winter Mini, Spring Semesters)

Students with disabilities	November 12-14, 2018	On-campus
Graduating Students	November 12-14, 2018	On-campus
Veteran Students	November 12-14, 2018	On-campus
STEP Project Students	November 12-14, 2018	On-campus

Open Registration (for Winter Mini, Spring Semesters)

All students November 15, 2018 On-campus All students November 15, 2018 Online

Student Success Hours of Operation

Monday through Friday 8 a.m. – 5 p.m. January 7-11, 2019 All offices closed until 1:00 p.m. Monday January 7, 2019 for Convovation.

LIT ORIENTATION

Start STRONG

Is this your first semester in college? First time at LIT? Take advantage of LIT's orientation sessions and learn to navigate the college experience. You can choose to attend orientation in person or online. Visit our website www.lit.edu and complete the online orientation at http://www.lit.edu/onlineorientation/

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 409-880-1737 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) 880-1737 or visit the office located in the Cecil Beeson Building, room 119.



Advisors by Program

	Advisors	Office	Phone
Student Success			
Dean of Student and Academic Success	Phillips, Dr. Miranda	129 CB	(409) 880-8188
Coordinator of Student Enrollment	Pitts, Julie	117 CB	(409) 839-2018
Outreach Recruiter/ Academic Advisor / VA Liaison	Savoy, Deloris	122 CB	(409) 839-2007
Outreach Recruiter/ Academic Advisor	Lozano, Homero	121 CB	(409) 880-8189
Outreach Recruiter/ Academic Advisor	Williams, Christopher	121 CB	(409) 839-2044
Special Populations Coordinator/Academic Advisor/ Title IX Coordinator	Cole, Rebecca	119 CB	(409) 880-1737
Coordinator of Student Activities and Career Services	Pina, Justine	105A CB	(409) 880-8187
Financial Aid Director	Korns, Linda	135 CB	(409) 839-2022
Communication Access Provider	Bradley-Pier, Monica	105B CB	(409) 839-2042
Online Learning			
Director of Online Learning	Woodall, Jason	114 TC	(409) 981-6817
Advisor for "Fully Online Students"	Online.advisor@lit.edu		,,
Allied Health and Sciences Department			
Department Chair	Whittaker, Peter	220 MPC	(409) 880-8845
Associate of Science in Biological Sciences	Lanoue, Stephanie	204 MPC	(409) 880-2935
Dental Hygiene	Brown, Debbie	217 MPC	(409) 880-8867
Child Care and Development	Williams, Gail	231 MPC	(409) 880-2223
Diagnostic Cardiac Sonography	Tinsley, Judy	208 MPC	(409) 839-2924
Diagnostic Medical Sonography	Tinsley,Judy	208 MPC	(409) 839-2924
Health Information Technology	Waldrep, Staci	248 MPC	(409) 839-2929
Occupational Safety and Health	Griffin, Joy	240 MPC	(409) 880-8850
Nurse Aide	Ross-Stewart, ReKeisha	204 MPC	(409) 839-2008
Pharmacy Technician	Lewis, Shunetta	217 MPC	(409) 951-5702
Physical Sciences	Fruge', Vicki	209 MPC	(409) 880-2175
Radiologic Technology	Barrow, Brenda	232 MPC	(409) 880-8848
Respiratory Care	Taylor, Stacy	239 MPC	(409) 880-8854
Business Technologies Department			
Department Chair	Arnold-Calder, Lauri	103C T4	(409) 839-2050
Associate of Arts in Business	Arnold-Calder, Lauri	103C T4	(409) 839-2050
Accounting Technology	Arnold-Calder, Lauri	103C T4	(409) 839-2050
Business & Computer Information Systems	Stoudemayer, Linda	230 TC	(409) 839-2916
Computer Networking & Troubleshooting Technology	Arnold-Calder, Lauri	103C T4	(409) 839-2050
Management Development	Booth, Kara	105B T4	(409) 839-2926
Office Technology Administration (Clerical, Medical Records)	Rivera, Lizette	228 TC	(409) 839-2082
Real Estate	Hudnall, Stephen	226 TC	(409) 880-8201
General Education and Developmental St			
Department Chair	Katz, Dawn	116B TC	(409) 880-8191
Associate of Arts in General Studies	Katz, Dawn	116B TC	(409) 880-8191
Communication/Social Science Areas	Drake, Regina	222 TC	(409) 839-2913
Fine Arts/INRW Areas	Marshall, Dr. Vicki	232 TC	(409) 839-2952

	Advisors	Office	Phone
Mathematics/TMTH Areas	Marken, Alys	103 TA5	(409) 839-2084
College Success Skills	Partain, T. Lynn	103 TA5	(409) 880-8197
Public Service and Safety Department			
Department Chair	Mason, Ken	116A TC	(409) 839-2967
Associate of Science in Criminal Justice	Mason, Ken	116A TC	(409) 839-2967
Crime Scene Technician	Noyola, Dr. Tom	225 TC	(409) 839-2094
Emergency Medical Services; EMS Paramedic	Welch, Allen	245 MPC	(409) 839-2087
Fire Protection Technology	Randall, John	FTC 100	(409) 832-5041
Homeland Security	Mitchell, Nicole	212 TC	(409) 880-8023
Police Officer Certification	LeBoeuf, Jimmy	MPC 260	(409) 880-8020
Security Threat Groups	White, Dennis	214 TC	(409) 880-1713
Technology Department			
Department Chair	O'Connor, Pat	PATC 204	(409) 880-2004
Advanced Engine Technology	Matak, Pete	ITC2, 104	(409) 880-2058
Computer Drafting Technology	Pousson, Johnny	109 T5	(409) 839-2060
Heating, Ventilation, & Air Conditioning Technology	Gaus, Henry	ITC2, 102	(409) 839-2068
Industrial Mechanics Technology	Holton, William	ITC1, 111	(409) 880-8220
Instrumentation Technology	Hoke, Chelsea	PATC 207	(409) 880-1739
Process Operating Technology	Worry, Valerie	PATC 205	(409) 839-2089
Utility Line Technology	Koenig, Rusty	FRC *	(409) 386-0225
Welding Technology	McKeehan, John	ITC1, 106	(409) 880-2059

FRC* = Frank Robinson Jr. Center, Silsbee, TX

Seeking Financial Assistance *TAKE THE RIGHT STEPS*!

STUDENT FINANCIAL AID



Financial assistance in the form of grants, loans, and/or campus employment is available to qualified students. Initial qualification for awards and/or disbursements will be

assessed on financial criteria determined from results of the Free Application for Federal Student Aid (FAFSA) and any required documentation. Continued eligibility is contingent on students' annual renewal of the FAFSA along with individually maintained satisfactory academic performance.

Ability to Benefit Notice.

Students who do not have a high school diploma from an accredited high school or a recognized equivalent (G.E.D.), or do not meet the home school requirements, and who first enroll in a **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.

program of study on or after July 1, 2012, will not be eligible to receive Title IV student aid.

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:

1. 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.fafsa.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**.
- d. 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.
- 3. 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.
- Federal and state grants will be offered in 'autoaccept' status. Amounts will be prorated to correspond with student enrollment level. You DO NOT have to be a full time student to be considered for aid.
- Students interested in loans will need to complete a loan request form. First-time borrowers will need to compelte 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 70% 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 are 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.
- 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 student information. Under the tab called systems, students should click on Touchnet Online Payment. 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 50% of tuition and fees paid. Students who pay more than 50% 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 50% of tuition and fees paid. Students who

pay less than 50% of their tuition and fees for a semester will be dropped from all classes.

Installment Payment Option

Students may enter into an installment contract with the institution. Any payments totaling at least 50% 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	December 10, 2018
Spring, NCBO, Late Start, Spring	2, Spring 3
$Semesters \ 1^{st} \ drop \ January$	102 nd Drop
-February 11, 2019.	

Note to Financial Aid Applicants

Grants and scholarship will be credited to students' accounts 3-5 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 less than full time. Adjustments will be made up to the 12th Class Day. Students waiting for adjustments must make payment arrangements with the Cashier's Office 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 (Winter and May Mini Terms)

Prior to the first class day100	%
(less \$15 matriculation fee)	
During class days:	
One80	%
Two50	%
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	ó
Six through ten	ó
Eleven through fifteen 50%	ó
Sixteen through twenty	ó
After the twentieth class day of the semester, no	
refunds will be given.	
Twelve Week Semester	

Twelve Week Semester (Fall and Spring *Late Start* Semesters)

Prior to the first class day100	%
(less \$15 matriculation fee)	
During class days:	
One through five	%
Six through ten70	%
Eleven through fifteen	%
Sixteen through twenty	%
After the twentieth class day of the semester, no	
refunds will be given.	

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)
Four through six)
After the sixth class day, no refunds will be given.	

Jump Start Semester

(Four Week Semester, NCBO)

Prior to the first class day	100%
(less \$15 matriculation fee)	
During class days:	
One	80%
Two	50%
After the second class day, no refunds wi	ll be given.

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 that 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. New students will be charged for an ID at the time of registration. There will be a charge for the replacement of a missing student ID.



Students receiving financial aid must meet certain academic standards to remain eligible for funding:

- ✓ Maintain an academic grade point average of 2.0 or better.
- √ Successfully complete at least 70% of all attempted coursework.
- Finish declared program of study within 150% of total required hours.



First time in college?
First generation in college?
Applied for Federal Financial Aid
(FAFSA)?
Need at least one developmental

course?

If you answered yes to at least one of these questions, apply for the STEP Project.

Application: http://www.lit.edu/STEP

STEP Project Provides:

- Extensive individualized tutoring
- Study groups assisted by staff
- Transfer assistance
- Priority registration
- Industry related tours
- Supplemental instruction
- Guest Speakers on résumé writing, financial literacy, and much more.

Contact ShaNelle Lawson, STEP Project Coordinator for more information.

Phone: 409-839-2043, email: snlawson@lit.edu



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.



Tuition and Fees³

Winter Mini 2018 Semester

Hrs	Texas Resident Tuition	Non- Texas Resident Tuition	Tech Service Fee	Student Services Fee	Library Use Fee	Student Center Fee	Health Center Fee	Rec Center Fee	Total Texas Resident	Total Non- Texas Resident
1	\$139.72	\$554.72	\$20.00	\$23.75	\$6.00	\$15.00	\$19.00	\$0.00	\$223.47	\$638.47
2	\$279.44	\$1,109.44	\$40.00	\$47.50	\$12.00	\$15.00	\$19.00	\$0.00	\$412.94	\$1,242.94
3	\$419.16	\$1,664.16	\$60.00	\$71.25	\$18.00	\$15.00	\$19.00	\$0.00	\$602.41	\$1,847.41
4	\$558.88	\$2,218.88	\$80.00	\$95.00	\$24.00	\$15.00	\$19.00	\$0.00	\$791.88	\$2,451.88
5	\$698.60	\$2,773.60	\$100.00	\$118.75	\$30.00	\$15.00	\$19.00	\$0.00	\$981.35	\$3,056.35
6	\$838.32	\$3,328.32	\$120.00	\$142.50	\$36.00	\$15.00	\$19.00	\$0.00	\$1,170.82	\$3,660.82

Spring 2019 Semester

Hrs	Texas Resident Tuition	Non- Texas Resident Tuition	Tech Service Fee	Student Services Fee	Library Use Fee	Student Center Fee	Health Center Fee	Rec Center Fee	Total Texas Resident	Total Non- Texas Resident
1	139.72	554.72	23.75	20.00	6.00	30.00	38.00	77.00	334.47	749.47
2	279.44	1,109.44	47.50	40.00	12.00	30.00	38.00	77.00	523.94	1,353.94
3	419.16	1,664.16	71.25	60.00	18.00	30.00	38.00	77.00	713.41	1,958.41
4	558.88	2,218.88	95.00	80.00	24.00	30.00	38.00	77.00	902.88	2,562.88
5	698.60	2,773.60	118.75	100.00	30.00	30.00	38.00	77.00	1,092.35	3,167.35
6	838.32	3,328.32	142.50	120.00	36.00	30.00	38.00	77.00	1,281.82	3,771.82
7	978.04	3,883.04	166.25	140.00	42.00	30.00	38.00	77.00	1,471.29	4,376.29
8	1,117.76	4,437.76	190.00	160.00	48.00	30.00	38.00	77.00	1,660.76	4,980.76
9	1,257.48	4,992.48	213.75	180.00	54.00	30.00	38.00	77.00	1,850.23	5,585.23
10	1,397.20	5,547.20	237.50	200.00	60.00	30.00	38.00	77.00	2,039.70	6,189.70
11	1,536.92	6,101.92	250.00	220.00	60.00	30.00	38.00	77.00	2,211.92	6,776.92
12	1,676.64	6,656.64	250.00	240.00	60.00	30.00	38.00	77.00	2,371.64	7,351.64
13	1,816.36	7,211.36	250.00	260.00	60.00	30.00	38.00	77.00	2,531.36	7,926.36
14	1,956.08	7,766.08	250.00	280.00	60.00	30.00	38.00	77.00	2,691.08	8,501.08
15	2,095.80	8,320.80	250.00	300.00	60.00	30.00	38.00	77.00	2,850.80	9,075.80
16	2,235.52	8,875.52	250.00	320.00	60.00	30.00	38.00	77.00	3,010.52	9,650.52

³ Tuition and Fees are subject to change by action of the TSUS Board of Regents or the Texas State Legislature.

Hrs	Texas Resident Tuition	Non- Texas Resident Tuition	Tech Service Fee	Student Services Fee	Library Use Fee	Student Center Fee	Health Center Fee	Rec Center Fee	Total Texas Resident	Total Non- Texas Resident
17	2,375.24	9,430.24	250.00	340.00	60.00	30.00	38.00	77.00	3,170.24	10,225.24
18	2,514.96	9,984.96	250.00	360.00	60.00	30.00	38.00	77.00	3,329.96	10,799.96
19	2,654.68	10,539.68	250.00	380.00	60.00	30.00	38.00	77.00	3,489.68	11,374.68
20	2,794.40	11,094.40	250.00	400.00	60.00	30.00	38.00	77.00	3,649.40	11,949.40

Pay Tuition

Students who registered for the Spring semester but have not paid their tuition by **January 10, 2019**, will be dropped from all of their classes.

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)

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

Online Courses

The class is taught online. 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 visits to campus for labs or exams. Students should have good computer skills and be very self-disciplined to be successful in online courses.

8-Week Semester (Fall and Spring 2 Semester or Fall and Spring 3 Semester)

Some classes are taught during a short, intensive eight-week semester. The class meets Monday through Thursday for eight weeks. These classes *require students to attend class 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)

Several classes are scheduled to begin one month after the first day of class for the Fall 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.

Course Schedule

Dec. 17, 18, 19, 20, 2018 7Jan. 2, 3, 4, 8, 9, 10, 2019

WINTE	R MINI 2	018 S		December 17	, 2018 – Jan	uary	10, 20	19		
CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
Gen	eral E	duc	atio	on and Devel	opmental S	tudies	5			
80005	ENGL	1301	3A1	Composition I	Marshall, V.	Lec	TC	102	MTWR	08:00 AM - 12:00 PM
80006	HUMA	1315	3A1	Fine Arts Appreciation	Sizemore, W.	Lec	TC	104	MTWR	08:00 AM - 12:00 PM
80004	SPCH	1315	3A1	Public Speaking	Cobb, J.	Lec	TC	100	MTWR	08:00 AM - 12:00 PM

Students that are registered for the SPRING Semesters but have not paid their tuition by **January** 10, 2019 will be dropped from all of their classes.

KEEP YOURSELF ELIGIBLE FOR FINANCIAL AID...

Spring 2019 Semester January 14, 2019 - May 03, 2019

CRN	Subj.	No.	Sec.	Course Title	
				- ~ .	

SPRING 2019 SEMESTER

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
Alli	ed H	ealt	h ai	nd Sciences						
(BIOI	(L) Biolo	ogy								
10145	BIOL	1106	5A1	Biology Science Majors I (lab)	Tuguta, F.	Lab	TSB	226	М	10:05 AM – 12:25 PM
10146	BIOL	1107	5A1	Biology Science Majors II (lab)	Tuguta, F.	Lab	TSB	226	W	11:00 AM – 12:50 PM
10147	BIOL	1306	3A1	Biology for Science Majors I	Tuguta, F.	Lec	TSB	226	MWF	09:05 AM - 10:00 AM
10148	BIOL	1307	3A1	Biology for Science Majors II	Tuguta, F.	Lec	TSB	226	MW	01:00 PM - 02:20 PM
10156	BIOL	2101	5E1	Anatomy and Physiology I Lab	Morgan, H.	Lab	MPC	127	W	11:10 AM - 01:00 PM
10152	BIOL	2101	5A1	Anatomy and Physiology I Lab	Morgan, H.	Lab	MPC	127	М	09:15 AM - 11:05 AM
10153	BIOL	2101	5B1	Anatomy and Physiology I Lab	Barron, B.	Lab	MPC	112	М	03:30 PM - 05:20 PM
10154	BIOL	2101	5C1	Anatomy and Physiology I Lab	Burke, S.	Lab	MPC	127	М	07:00 PM - 08:50 PM
10155	BIOL	2101	5D1	Anatomy and Physiology I Lab	Tuguta, F.	Lab	MPC	127	Т	11:15 AM - 01:05 PM
10157	BIOL	2101	5F1	Anatomy and Physiology I Lab	Burke, S.	Lab	MPC	127	W	04:05 PM - 05:55 PM
10159	BIOL	2101	5G1	Anatomy and Physiology I Lab	Morgan, H.	Lab	MPC	127	R	02:30 PM - 04:20 PM
10165	BIOL	2102	5E1	Anatomy & Physiology II (lab)	Morgan, H.	Lab	MPC	127	W	09:15 AM - 11:05 AM
10161	BIOL	2102	5A1	Anatomy & Physiology II (lab)	Morgan, H.	Lab	MPC	127	М	12:00 PM - 01:50 PM

SPRING 2019 SEMESTER

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
10162	BIOL	2102	5B1	Anatomy & Physiology II (lab)	Tuguta, F.	Lab	MPC	127	Т	09:00 AM - 10:50 AM
10163	BIOL	2102	5C1	Anatomy & Physiology II (lab)	Barron, B.	Lab	MPC	127	Т	03:30 PM - 05:20 PM
10164	BIOL	2102	5D1	Anatomy & Physiology II (lab)	Burke, S.	Lab	MPC	127	Т	07:00 PM - 08:50 PM
10167	BIOL	2102	5F1	Anatomy & Physiology II (lab)	Morgan, H.	Lab	MPC	127	R	09:00 AM - 10:50 AM
10168	BIOL	2102	5G1	Anatomy & Physiology II (lab)	Morgan, H.	Lab	MPC	127	R	12:30 PM - 02:20 PM
10169	BIOL	2102	5H1	Anatomy & Physiology II (lab)	Burke, S.	Lab	MPC	127	F	12:15 PM - 02:05 PM
10172	BIOL	2120	5A1	Microbiology Non-Science Lab	Tuguta, F.	Lab	TSB	226	T	03:30 PM - 05:20 PM
10175	BIOL	2301	3A1	Anatomy and Physiology I	Lanoue, S.	Lec	MPC	113	MW	02:00 PM - 03:20 PM
10176	BIOL	2301	3B1	Anatomy and Physiology I	Lanoue, S.	Lec	MPC	112	MW	12:20 PM - 01:40 PM
10177	BIOL	2301	3C1	Anatomy and Physiology I	Barron, B.	Lec	MPC	113	MW	05:30 PM - 06:50 PM
10178	BIOL	2301	3D1	Anatomy and Physiology I	Lanoue, S.	Lec	MPC	112	TR	12:30 PM - 01:50 PM
10180	BIOL	2302	3A1	Anatomy and Physiology II	Barron, B.	Lec	MPC	112	MWF	11:15 AM - 12:10 PM
10181	BIOL	2302	3B1	Anatomy and Physiology II	Lanoue, S.	Lec	MPC	112	TR	11:00 AM - 12:20 PM
10182	BIOL	2302	3C1	Anatomy and Physiology II	Lanoue, S.	Lec	MPC	112	TR	02:00 PM - 03:20 PM
10183	BIOL	2302	3D1	Anatomy and Physiology II	Barron, B.	Lec	MPC	113	TR	05:30 PM - 06:50 PM
10184	BIOL	2320	3A1	Microbiology - Non-Science Mjs	Tuguta, F.	Lec	TSB	226	TR	02:00 PM - 03:20 PM
Onlin	e Cour	rse(s)								
10149	BIOL	2101	2A1	Anatomy and Physiology I Lab	Grass, C.	Online	MPC	204		Online Instruction
10160	BIOL	2102	2A1	Anatomy & Physiology II (lab)	Barron, B.	Online	MPC	204		Online Instruction
10173	BIOL	2301	2A1	Anatomy and Physiology I	Grass, C.	Online	MPC	204		Online Instruction
10179	BIOL	2302	2A1	Anatomy and Physiology II	Barron, B.	Online	MPC	204		Online Instruction
(CDE	C) Cl	nild Ca	are &	Development						
				Curriculum Resources for Early						
10276	CDEC	1313	3A1	Childhood Programs	Landry, C.	Lec	MPC	107	MWF	09:05 AM - 10:00 AM
10277	CDEC	1339	3A1	Early Childhood Development: 0- 3 Years	Williams, G.	Lec	MPC	107	TR	11:00 AM - 12:20 PM
10278	CDEC	1358	6A1	Creative Arts for Early Childh	Landry, C.	Lec/Lab	MPC	107	MWF	10:10 AM - 11:05 AM
					Landry, C.	Lec/Lab	MPC	107	F	12:20 PM - 01:35 PM
10279	CDEC	2315	3A1	Diverse Cultural Education	Williams, G.	Lec	MPC	107	TR	12:30 PM - 01:50 PM
10280	CDEC	2326	3A1	Admin of Programs Children I	Williams, G.	Lec	MPC	107	М	05:00 PM - 07:50 PM
10281	CDEC	2386	7A1	Internship/Child Care Provider	Williams, G.	Internship	MPC	231	TBA	TBA
10282	CDEC	2387	7A1	Internship - Child Care Provider	Landry, C.	Internship	MPC	231	TBA	TBA
(CHE	M) Cl	nemist		·	,,	· ·				
10287	CHEM	1306	3A1	Introduction to Chemistry I	Yaseen, N.	Lec	MPC	112	TR	09:30 AM - 10:50 AM
10284	CHEM	1106	5A1	Introduction to Chemistry Lab	Fruge, V.	Lab	MPC	115	T	11:30 AM - 01:30 PM
10285	CHEM	1106	5B1	Introduction to Chemistry Lab	Fruge, V.	Lab	MPC	115	R	11:30 AM - 01:30 PM
10288	CHEM	1311	3A1	General Chemistry I	Yaseen, N.	Lec	MPC	113	TR	11:00 AM - 12:20 PM
10286	CHEM	1111	5A1	General Chemistry I (lab)	Fruge, V.	Lab	MPC	115	W	09:00 AM - 12:00 PM
10293	CHEM	1312	3A1	General Chemistry II	Yaseen, N.	Lec	MPC	104	TR	08:00 AM - 09:20 AM
10292	CHEM	1112	5A1	General Chemistry LAB-II	Fruge, V.	Lab	MPC	115	M	09:00 AM - 12:00 PM
(DHY		ntal H		•						
10214	DHYG	1207	3A1	General and Dental Nutrition	Brown, D.	Lec	MPC	103	TR	11:00 AM - 11:50 AM
10214	DHYG	1219	3A1	Dental Materials	Sandusky, R.	Lec	MPC	103	F F	09:00 AM - 09:50 AM
10213	טוווט	1213	DMI	Dental Materials	Januusky, N.	LCC	IVIFC	103		03.00 AIVI - 03.30 AIVI

SPRING 2019 SEMESTER

CRN	Subj.	No.	Sec.	Course Title	Instructor	Tyne	Bldg.	Rm.	Dave	Time
						Type			Days	
10216	DHYG	1219	5A1	Dental Materials lab	Giglio, S.	Lab	MPC	127	M	02:00 PM - 05:00 PM
10218	DHYG	1219	5B1	Dental Materials lab	Sandusky, R.	Lab	MPC	127	W	01:00 PM - 04:00 PM
10219	DHYG	1235	3A1	Pharmacology Dental Hygienist	DeMoss, M.	Lec	MPC	103	TR	08:00 AM - 08:50 AM
10220	DHYG	1260	7A1	Clinical - Introductory	Rogers, L.	Clinical	MPC	131	M	08:00 AM - 12:00 PM
10221	DHYG	1260	7B1	Clinical - Introductory	Rogers, L.	Clinical	MPC	131	T	01:00 PM - 05:00 PM
10222	DHYG	1260	7C1	Clinical - Introductory	Rogers, L.	Clinical	MPC	131	W	08:00 AM - 12:00 PM
10223	DHYG	1260	7D1	Clinical - Introductory	Rogers, L.	Clinical	MPC	131	R	01:00 PM - 05:00 PM
10224	DHYG	1315	6A1	Community Dentistry	Mendoza, K.	Lec/Lab	MPC	112	MW	09:05 AM - 09:55 AM
					Mendoza, K.	Lec/Lab	MPC	103	T	01:00 PM - 04:00 PM
10225	DHYG	2153	6A1	Dental Hygiene Practice	Harrell, L.	Lec/Lab	MPC	103	M	10:10 AM - 11:05 AM
					Harrell, L.	Lec/Lab	MPC	103	W	10:10 AM - 11:35 AM
10226	DHYG	2262	7A1	Clinical Advanced	Harrell, L.	Clinical	MPC	131	М	04:00 PM - 08:00 PM
10227	DHYG	2262	7B1	Clinical Advanced	Harrell, L.	Clinical	MPC	131	Т	08:00 AM - 12:00 PM
10228	DHYG	2262	7C1	Clinical Advanced	DeMoss, M.	Clinical	MPC	131	W	01:00 PM - 05:00 PM
10229	DHYG	2262	7D1	Clinical Advanced	Harrell, L.	Clinical	MPC	131	R	08:00 AM - 12:00 PM
10230	DHYG	2262	7E1	Clinical Advanced	Harrell, L.	Clinical	MPC	131	F	08:00 AM - 12:00 PM
10231	DHYG	2301	3A1	Dental Hygiene Care I	Rogers, L.	Lec	MPC	103	TR	09:30 AM - 10:45 AM
(DMS	SO) Dia	agnost	tic M	edical Sonography						
10233	DMSO	1366	7A1	Practicum I	Deranieri, D.	Practicum	HOSP	100	MWF	08:00 AM - 04:00 PM
10234	DMSO	2341	3A1	Sono of Abdominopelvic Path	Stinebrickner, L.	Lec	MPC	104	TR	09:30 AM - 10:50 AM
10235	DMSO	2341	5A1	Sono Abdominopelvic Path lab	Stinebrickner, L.	Lab	MPC	104	TR	10:55 AM - 11:25 AM
10236	DMSO	2351	3A1	Doppler Physics	Tinsley, J.	Lec	MPC	107	TR	08:00 AM - 09:20 AM
10237	DMSO	2405	3A1	Sono of Obstetrics/Gynecology	Stinebrickner, L.	Lec	MPC	104	TR	11:30 AM - 12:50 PM
10238	DMSO	2405	5A1	Sono of Obstetrics/Gynecology	Stinebrickner, L.	Lab	MPC	149	Т	01:30 PM - 03:30 PM
10239	DMSO	2405	5B1	Sonoof Obstetrics/Gynecology	Stinebrickner, L.	Lab	MPC	149	R	01:30 PM - 03:30 PM
(DSA)	E) Dia	gnosti	ic Ecl	hocardiography						
10240	DSAE	1364	7A1	Practicum I	Deranieri, D.	Practicum	HOSP	100	MWF	08:00 AM - 04:00 PM
10241	DSAE	2404	3A1	Echocardiograph Eval of Patho I	Mann, M.	Lec	MPC	107	TR	09:30 AM - 10:50 AM
10242	DSAE	2404	5A1	Echocardiograph Eval of Patho I	Mann, M.	Lab	MPC	150	TR	01:30 PM - 03:30 PM
(DSV	T) Vas	cular	Tech	nology						
10243	DSVT	1103	3A1	Intro to Vascular Technology	Mann, M.	Lec	MPC	150	Т	11:00 AM - 11:50 AM
10244	DSVT	1103	5A1	Intro to Vascular Technology	Mann, M.	Lab	MPC	150	Т	12:00 PM - 01:00 PM
(EPC				l Protection	,					
10080	EPCT	1305	3A1	Environmental Regs Overview	Whittaker, R.	Lec	MPC	103	R	05:30 PM - 08:20 PM
10080	EPCT	1341	3A1	Principles of Industrial Hygiene	Griffin, J.	Lec	MPC	109	R	05:30 PM - 08:20 PM
10081	EPCT	2331	3A1	Industrial Hygiene Applications	Jones, B.	Lec	MPC	109	T	05:30 PM - 08:20 PM
				ation Technology	Jones, B.	Lec	IVIPC	109	ı	05.50 PIVI - 08.20 PIVI
10043	HITT	1266	7A1	Practicum I	Cobb, T.	Practicum	HOSP	100	MW	08:00 AM - 04:30 PM
10043	HITT	2267	7A1	Practicum III	Cobb, T.	Practicum	HOSP	100	TR	08:00 AM - 04:30 PM
	e Cour		, 7,1	i racticam m	CODD, 1.	riacticuiii	11031	100	111	00.00 AIVI - 04.30 I IVI
		` ′	244	Communicate in 11 - 101- Cons	Malder C	0-11	MADO	2.47		Online Leaf colle
10039	HITT	1211	2A1	Computers in Health Care	Waldrep, S.	Online	MPC	247		Online Instruction
10041	HITT	1213	2A1	Coding & Insurance	Blanchard, R.	Online	MPC	247		Online Instruction

SPRING 2019 SEMESTER

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
				Legal and Ethical Aspects of						
10042	HITT	1253	2A1	Health Information	Waldrep, S.	Online	MPC	247		Online Instruction
10044	HITT	1305	2A1	Medical Terminology I	Waldrep, S.	Online	MPC	247		Online Instruction
10045	HITT	1305	2B1	Medical Terminology I	Waldrep, S.	Online	MPC	247		Online Instruction
10048	HITT	2239	2A1	Health Information Organization and Supervision	Cobb, T.	Online	MPC	248		Online Instruction
10049	HITT	2246	2A1	Advanced Medical Coding	Cross, D.	Online	MPC	247		Online Instruction
10050	HITT	2249	2A1	RHIT Competency Review	Cobb, T.	Online	MPC	248		Online Instruction
				Coding and Reimbursement						
10052	HITT	2335	2A1	Methodologies	Cross, D.	Online	MPC	247		Online Instruction
10053	HITT	2471	2A1	Pathophysiology and	Waldron S	Online	MPC	247		Online Instruction
(HPR				Pharmacology	Waldrep, S.	Offilite	IVIPC	247		Offiline Histraction
`		alth Pr								
10100	HPRS	1201	3A1	Intro to Health Professions	McMahon, G.	Lec	MPC	103	TR	12:00 PM - 12:50 PM
10245	HPRS	1204	4A1	Basic Health Profession Skills	Stinebrickner, L.	Lec	MPC	113	М	09:00 AM - 09:55 AM
10246	HPRS	1204	5A1	Basic Health Profession Skills lab	Boland, D.	Lab	MPC	149	M	10:00 AM - 12:00 PM
10247	HPRS	1204	5B1	Basic Health Profession Skills lab	Boland, D.	Lab	MPC	149	W	10:00 AM - 12:00 PM
10248	HPRS	1204	5C1	Basic Health Profession Skills lab	Mann, M.	Lab	MPC	149	W	01:00 PM - 03:00 PM
<u>Onlin</u>	e Cour	rse(s)								
10099	HPRS	1201	2A1	Intro to Health Professions	McMahon, G.	Online	MPC	234		Online Instruction
(NUR	A) Nui	rse Aio	de							
10095	NURA	1260	7A1	Clinical - Nursing Aide	Ross-Stewart, R.	Clinical	HOSP	100	TR	08:00 AM - 01:00 PM
10097	NURA	1260	7B1	Clinical - Nursing Aide	Ross-Stewart, R.	Clinical	HOSP	100	MW	08:00 AM - 01:00 PM
10096	NURA	1301	6A1	Nurse Aide for Health Care	Ross-Stewart, R.	Lec/Lab	MPC	104	MW	01:30 PM - 02:25 PM
					Ross-Stewart, R.	Lec/Lab	MPC	106	М	02:35 PM - 04:05 PM
10098	NURA	1301	6B1	Nurse Aide for Health Care	Ross-Stewart, R.	Lec/Lab	MPC	106	Т	02:35 PM - 04:05 PM
					Ross-Stewart, R.	Lec/Lab	MPC	104	TR	01:30 PM - 02:25 PM
(OSH	T) Occ	cupati	onal	Safety & Health	·					
10083	OSHT	1209	6A1	Physical Hazards Control	Griffin, J.	Lec/Lab	MPC	112	М	07:00 PM - 08:00 PM
10003	03111	1203	UAI	Physical Hazards Control	Griffin, J.	Lec/Lab	MPC	112	M	08:05 PM - 09:55 PM
				Ergonomics and Human Factors in		Lec/ Lab	IVII C	112	IVI	00.03 101 - 03.33 101
10084	OSHT	2305	3A1	Safety	Griffin, J.	Lec	MPC	112	W	07:00 PM - 09:55 PM
				Safety Training Presentation						
10086	OSHT	2320	3A1	Techniques OSUA Regulations Conoral	Griffin, J.	Lec	MPC	112	MW	05:30 PM - 06:50 PM
10087	OSHT	2401	3A1	OSHA Regulations - General Industry	Griffin, J.	Lec	MPC	103	Т	05:30 PM - 09:25 PM
				hnician	G, 31	200	0	100	•	03.00 1 111 03.123 1 111
10249	PHRA	1164	7A1	Practicum	Lewis, S.	Practicum	HOSP	100	TR	09:00 AM - 01:00 PM
				Pharm Tech Certification Review			MPC		W	
10250	PHRA	1243	3A1		Garrett, C.	Lec		155		09:05 AM - 10:50 AM
10251	PHRA	1247	3A1	Pharmaceutical Mathematics II Compounding Sterile Preps and	Lewis, S.	Lec	MPC	155	M	12:30 PM - 02:20 PM
10252	PHRA	1345	3A1	Aseptic Technique	Garrett, C.	Lec	MPC	155	W	11:00 AM - 12:45 PM
				Compounding Sterile Preps and	·					
10253	PHRA	1345	5A1	Aseptic Technique lab	Garrett, C.	Lab	MPC	106	W	01:00 PM - 03:00 PM
10254	PHRA	1349	6A1	Institutional Pharmacy Practice	Lewis, S.	Lec/Lab	MPC	155	М	09:05 AM - 10:20 AM
					Lewis, S.	Lec/Lab	MPC	106	М	10:25 AM - 12:25 PM

SPRING 2019 SEMESTER

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
(RAD	R) Ra	diolog	ic Te	chnology						
10101	RADR	1367	7A1	Practicum	Nance, S.	Practicum	HOSP	100	MWF	07:00 AM - 03:00 PM
10102	RADR	2217	6A1	Radiographic Pathology	Nance, S.	Lec/Lab	MPC	109	Т	08:00 AM - 10:00 AM
				5 , 5,	•	Lec/Lab	MPC	109	R	09:10 AM - 10:00 AM
10103	RADR	2309	3A1	Radiographic Imaging Equipment	Barrow, B.	Lec	MPC	109	TR	10:15 AM - 11:30 AM
10104	RADR	2313	3A1	Radiation Biology and Protection	Barrow, B.	Lec	MPC	109	MW	09:30 AM - 10:50 AM
10105	RADR	2335	3A1	Radiologic Technology Seminar	Barrow, B.	Lec	MPC	109	MW	11:00 AM - 12:20 PM
10106	RADR	2367	7A1	Practicum	Nance, S.	Practicum	HOSP	100	TRF	07:00 AM - 03:00 PM
10107	RADR	2401	3A1	Interm Radiographic Procedures	Barrow, B.	Lec	MPC	109	TR	12:30 PM - 01:45 PM
10108	RADR	2401	5A1	Interm Radiographic Proced lab	Bland, L.	Lab	MPC	163	Т	02:00 PM - 04:00 PM
10109	RADR	2401	5B1	Interm Radiographic Proced lab	McMahon, G.	Lab	MPC	163	R	02:00 PM - 04:00 PM
(RSP	T) Res	pirato	ry C	are						
10114	RSPT	1331	3A1	Respiratory Care Fundamentals II	Taylor, S.	Lec	MPC	163	MW	10:05 AM - 11:00 AM
10115	RSPT	1331	5A1	Respir Care Fundamentals II lab	Taylor, S.	Lab	MPC	163	MW	08:00 AM - 10:00 AM
10116	RSPT	1335	3A1	Cardiopulmonary Testing	McKinley, C.	Lec	MPC	163	MW	11:05 AM - 01:35 PM
10117	RSPT	1335	5A1	Cardiopulmonary Testing lab	McKinley, C.	Lab	MPC	163	F	08:00 AM - 08:55 AM
10118	RSPT	1360	7A1	Clinical - Respiratory Care	Taylor, S.	Practicum	HOSP	100	TR	06:45 AM - 03:15 PM
				· · · · · · · · · · · · · · · · · · ·		Practicum	MPC	109	F	09:00 AM - 11:00 AM
10119	RSPT	2147	5A1	Specialties in Respiratory Care	Cummings, B.	Lab	MPC	163	TR	12:00 PM - 01:55 PM
10120	RSPT	2230	6A1	Respiratory Care Exam Prep	Cummings, B.	Lec/Lab	MPC	163	F	10:35 AM - 02:30 PM
						Lec/Lab	MPC	107	TR	02:00 PM - 02:55 PM
10121	RSPT	2319	4A1	Mechanical Ventilation for the Neonatal/Pediatric Patient	Taylor, S.	Lec	MPC	163	TR	08:00 AM - 09:25 AM
				Mechanical Ventilation for the						
10122	RSPT	2319	5A1	Neonatal/Pediatric Patient lab	Taylor, S.	Lab	MPC	163	TR	09:30 AM - 11:25 AM
10123	RSPT	2362	7A1	Clinical - Respiratory Care	Taylor, S.	Practicum	HOSP	100	MW	06:45 AM - 03:15 PM
(COTT	n D.L.	4.10	•			Practicum	MPC	104	F	08:30 AM - 10:30 AM
(SCIT		ited So								
10295	SCIT	1320	3A1	Physic for Allied Health	Neal, B.	Lec	TSB	102	TR	02:00 PM - 03:20 PM
10300	SCIT	1418	3E1	Applied Physics I	Neal, B.	Lec	TSB	222	F	05:30 PM - 08:20 PM
10305	SCIT	1418	5E1	Applied Physics I lab	Neal, B.	Lab	TSB	222	F	08:30 PM - 10:30 PM
10296	SCIT	1418	3A1	Applied Physics I	Neal, B.	Lec	TSB	222	MW	02:00 PM - 03:20 PM
10301	SCIT	1418	5A1	Applied Physics I lab	Neal, B.	Lab	TSB	222	W	03:25 PM - 05:25 PM
10297	SCIT	1418	3B1	Applied Physics I	Neal, B.	Lec	TSB	222	MW	05:30 PM - 06:50 PM
10302	SCIT	1418	5B1	Applied Physics I lab	Neal, B.	Lab	TSB	222	W	06:55 PM - 08:55 PM
10298	SCIT	1418	3C1	Applied Physics I	Neal, B.	Lec	TSB	222	TR	09:30 AM - 10:50 AM
10303	SCIT	1418	5C1	Applied Physics I lab	Neal, B.	Lab	TSB	222	T	11:00 AM - 01:00 PM
10299	SCIT	1418	3D1	Applied Physics I	Neal, B.	Lec	TSB	222	TR	05:30 PM - 06:50 PM
10304	SCIT	1418	5D1	Applied Physics I lab	Neal, B.	Lab	TSB	222	Т	06:55 PM - 08:55 PM
10306	SCIT	1494	3A1	Special Topics in Chemistry	Fruge, V.	Lec	MPC	103	MW	12:20 PM - 01:40 PM
10310	SCIT	1494	5A1	Special Topics in Chemistry lab	Fruge, V.	Lab	MPC	115	M	01:45 PM - 03:45 PM
10311	SCIT	1494	5B1	Special Topics in Chemistry lab	Fruge, V.	Lab	MPC	115	W	01:45 PM - 03:45 PM
10307	SCIT	1494	3B1	Special Topics in Chemistry	Fruge, V.	Lec	MPC	113	TR	08:00 AM - 09:20 AM

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CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
10312	SCIT	1494	5C1	Special Topics in Chemistry lab	Fruge, V.	Lab	MPC	115	Т	09:30 AM - 11:30 AM
10313	SCIT	1494	5D1	Special Topics in Chemistry lab	Fruge, V.	Lab	MPC	115	R	09:30 AM - 11:30 AM
10308	SCIT	1494	3C1	Special Topics in Chemistry	Fruge, V.	Lec	MPC	109	TR	02:00 PM - 03:20 PM
10314	SCIT	1494	5E1	Special Topics in Chemistry lab	Fruge, V.	Lab	MPC	115	Т	03:30 PM - 05:30 PM
10315	SCIT	1494	5F1	Special Topics in Chemistry lab	Fruge, V.	Lab	MPC	115	R	03:30 PM - 05:30 PM
10309	SCIT	1494	3D1	Special Topics in Chemistry	Gregory, L.	Lec	MPC	112	TR	05:30 PM - 06:50 PM
10316	SCIT	1494	5G1	Special Topics in Chemistry lab	Gregory, L.	Lab	MPC	115	Т	06:55 PM - 08:55 PM
10317	SCIT	1494	5H1	Special Topics in Chemistry lab	Gregory, L.	Lab	MPC	115	R	06:55 PM - 08:55 PM
(TEC	A) Ear	ly Chi	ldho	od Education						
10283	TECA	1354	3A1	Child Growth & Development	Williams, G.	Lec	MPC	107	MW	12:20 PM - 01:40 PM

Business Technologies

				ologics						
(ACC'	T) Acc	ounti	ng							
Online	e Cour	se(s)								
10531	ACCT	2301	2A1	Princip of Accounting I - Financia	l Jones, T.	Online	TC	228		Online Instruction
10532	ACCT	2302	2A1	Princip of Accounti II- Manageria	al Jones, T.	Online	TC	228		Online Instruction
(ACN	T) Ac	counti	ing T	echnology						
10535	ACNT	1329	3A1	Payroll & Business Tax Accounting	ng Jones, T.	Lec	TC	202	MW	05:30 PM - 06:45 PM
Online	e Cour	se(s)								
10533	ACNT	1303	2A1	Introduction to Accounting I	Jones, T.	Online	TC	228		Online Instruction
10534	ACNT	1311	2A1	Intro to Computer Accounting	Jones, T.	Online	TC	226		Online Instruction
(BCIS	S) Busin	ness C	Comp	uter Information Syste	ems					
10471	BCIS	1305	3A1	Business Comp Applications	Stoudemayer, L.	Lec	TC	205	MW	12:20 PM - 01:35 PM
10472	BCIS	1305	3B1	Business Comp Applications	Stoudemayer, L.	Lec	TC	205	MW	05:30 PM - 06:45 PM
10470	BCIS	1305	3C1	Business Comp Applications	Stoudemayer, L.	Lec	TC	205	TR	09:30 AM - 10:50 AM
Hybri	d Cou	rse(s)								
10628	BCIS	1305	1B1	Business Comp Applications	Jacobs, S.	Lec	FRC1	104	T	07:00 PM - 08:20 PM
						Lec	FRC1	104		Online Instruction
Online	e Cour	rse(s)								
10473	BCIS	1305	2A1	Business Comp Applications	Stoudemayer, L.	Online	TC	230		Online Instruction
(BMG	T) M:	anage	ment	Development						
10498	BMGT	1327	3A1	Principles of Management	Wilsker, I.	Lec	TA4	101	MW	02:00 PM - 03:20 PM
Online	e Cour	rse(s)								
10499	BMGT	1341	2A1	Business Ethics	Peyton, C.	Online	TA4	103		Online Instruction
(BUSC	G) Ger	neral l	Busir	iess						
10504	BUSG	2309	3A1	Small Business Management	Wilsker, I.	Lec	TA4	101	TR	02:00 PM - 03:20 PM
(BUSI	() Busi	iness								
10506	BUSI	1307	3A1	Personal Finance	Wilsker, I.	Lec	TA4	101	TR	09:30 AM - 10:50 AM
10500	BUSI	2301	3A1	Business Law	Wilsker, I.	Lec	TA4	101	TR	11:00 AM - 12:20 PM
Online	e Cour	rse(s)								
10513	BUSI	1301	2A1	Business Principles	Booth, K.	Online	TA4	103		Online Instruction

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CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
(CPM	TT) Co	mput	er Ma	aintenance						
10591	CPMT	1311	6A1	Intro to Comp Maintenance	Storbeck, T.	Lec/Lab	TA4	109	TR	08:00 AM - 10:30 AM
10597	CPMT	2333	6A1	Computer Integration	Storbeck, T.	Lec/Lab	TA4	109	TR	11:30 AM - 02:00 PM
Hybri	id Cou	rse(s)		<u> </u>						
10602	CPMT	2302	1A1	Home Technology Integration	Storbeck, T.	Lec/Lab	TA4	109	М	05:30 PM - 07:20 PM
				<u> </u>	Arnold-Calder,	•				
10598	CPMT	2333	1A1	Computer Integration	L.	Lec/Lab	TA4	109	M	05:30 PM - 09:00 PM
(ECO	N) Eco	nomi	cs							
10508	ECON	2301	3A1	Principles of Macroeconomics	Booth, K.	Lec	TA4	101	TR	12:30 PM - 01:50 PM
10510	ECON	2302	3A1	Principles of Microeconomics	Booth, K.	Lec	TA4	101	MW	12:20 PM - 01:40 PM
Onlin	e Cour	rse(s)								
10507	ECON	2301	2A1	Principles of Macroeconomics	Booth, K.	Online	TA4	103		Online Instruction
10509	ECON	2302	2A1	Principles of Microeconomics	Booth, K.	Online	TA4	103		Online Instruction
(HRP	O) Hu	man R	Resou	rces Management						
Onlin	e Cour	rse(s)		g						
				Human Resources						
10511	HRPO	2301	2A1	5	Booth, K.	Online	TA4	103		Online Instruction
(IME)	D) Wel	o Page	e, Dig	ital/Multimedia and Inf	ormation Re	esources D	Design			
10467	IMED	2315	6A1	Web Design II	Perkins, G.	Lec/Lab	TC	202	MWF	09:05 AM - 09:40 AM
						Lec/Lab	TC	202	MWF	09:41 AM - 10:15 AM
10469	IMED	2345	6A1	Interactive Digital Media II	Perkins, G.	Lec/Lab	TC	202	TR	05:30 PM - 06:20 PM
						Lec/Lab	TC	202	TR	06:21 PM - 07:10 PM
(ITCC	C) Con	npute	r Net	working/Cisco Academy	y					
10593	ITCC	2312	6A1	CCNA 3: Scaling Networks	Joiner, S.	Lec/Lab	TA4	100A	TR	08:00 AM - 10:30 AM
10596	ITCC	2313	6A1	CCNA 4: Connecting Networks	Cobb, B.	Lec/Lab	TA4	100A	TR	11:00 AM - 01:30 PM
Hybri	id Cou	rse(s)								
10536	ITCC	1314	1A1	CCNA 1: Introduction to Networks	Joiner, S.	Lec	TA4	100A	MW	08:00 AM - 09:50 AM
							TA4	100A	F	Online Instruction
				CCNA 2: Routing and Switching						
10571	ITCC	1340	1A1	Essentials	Joiner, S.	Lec/Lab	TA4	100A	MW	10:00 AM - 11:50 AM
						Lec/Lab	TA4	100A	F	Online Instruction
10600	ITCC	1340	1B1	CCNA 2: Routing and Switching Essentials	Stewart, S.	Lec/Lab	TA4	100A	Т	05:30 PM - 09:00 PM
10000	1100	13 10	101	Essertiais	Stewart, S.	Lec/Lab	TA4	100A	•	Online Instruction
10604	ITCC	2313	1A1	CCNA 3: Scaling Networks	Stewart, S.	Lec/Lab	TA4	100A	R	05:30 PM - 09:00 PM
10001	1100	2313	1/11	cervis. Seaming Networks	Stewart, S.	Lec/Lab	TA4	100A		Online Instruction
(ITDI	7) Com	nuter	and	Information Systems Se	curity/Infor	•				- Ciline Histiaction
		_							D. (1) A. (12.00 DM 02.20 DM
10590	ITDF	1300	6A1	5	Arnold-Calder, L.	Lec/Lab	TA4	100B	MW	12:00 PM - 02:30 PM
(ITM				tems Networking &Tele				4.5-		00.00.444
10592	ITMT	1305	6A1	Adv Windows Server OS	Cobb, B.	Lec/Lab	TA4	107	TR	08:00 AM - 10:30 AM
	id Cou									
10603	ITMT	1305	1B1	Adv Windows Server OS	Joiner, S.	Lec/Lab	TA4	107	R	05:30 PM - 09:00 PM
						Lec/Lab	TA4	107		Online Instruction

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CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
10507	ITN AT	1257	1 1 1	Administrating a Windows Server		Loo/Lob	TA 4	107	N 41A7	10.00 AM 11.50 AM
10587	ITMT	1357	1A1	Operating System	Cobb, B.	Lec/Lab Lec/Lab	TA4 TA4	107 107	MW F	10:00 AM - 11:50 AM Online Instruction
(ITN)	W) Coi	mpute	r Nei	tworking Technology						
(, ,			Implementing and Supporting						
90276	ITNW	1308	6A1	Client Operating Systems	Cobb, B.	Lec/Lab	TA4	107	TR	08:00 AM - 08:55 AM
						Lec/Lab	TA4	107	TR	08:56 AM - 10:30 AM
Hybri	id Cou	rse(s)								
10567	ITNI)A/	1200	1 4 1	Implementing and Supporting	Charles al. T	1 /1 - -	TA 4	100	N 4) A / F	00.00 ANA 00.00 ANA
10567	ITNW	1308	1A1	Client Operating Systems	Storbeck, T.	Lec/Lab	TA4	108	MWF	08:00 AM - 09:00 AM
10560	ITNI\A/	1212	1 / 1	Computer Virtualization	Starbook T	Lec/Lab	TA4	108	F	Online Instruction
10569	ITNW	1313	1A1	Computer Virtualization	Storbeck, T.	Lec/Lab Lec/Lab	TA4	108	MW F	10:00 AM - 11:50 AM
10601	ITNW	1212	1B1	Computer Virtualization	Cohh P	Lec/Lab	TA4		T	Online Instruction
10601	IIINVV	1313	IDI	Computer Virtualization	Cobb, B.	Lec/Lab	TA4 TA4	107 107	W	05:30 PM - 08:00 PM Online Instruction
				Special Topics in Computer		Lec/ Lab	174	107	VV	Offilite Histraction
10568	ITNW	1392	1A1	Systems Networking	Cobb, B.	Lec/Lab	TA4	107	MW	08:00 AM - 09:50 AM
						Lec/Lab	TA4	107	F	Online Instruction
10500		2225		Network Troubleshooting &				400		05 00 014 00 00 014
10599	ITNW	2335	1A1	Support	Veron, S.	Lec/Lab	TA4	108	M	05:30 PM - 09:00 PM
(ITC)	7) (T.C.			Lec/Lab	TA4	108		Online Instruction
(ITSC				rmation Systems						
10496	ITSC	2286	7A1	Internship Linux Installation and	Stoudemayer, L.	Internship	TC	230	TBA	ТВА
10595	ITSC	1316	6A1	Configuration	Perkins, G.	Lec/Lab	TA4	108	TR	11:00 AM - 01:30 PM
Onlin	e Cour	se(s)			·	,				
		~ (~)		Application Software Problem						
10476	ITSC	2335	2A1	Solving	Stoudemayer, L.	Online	TC	230		Online Instruction
(ITSE	C) Com	ıputer	Info	rmation Systems						
10468	ITSE	1430	6A1	Intro to C# Programming	Perkins, G.	Lec/Lab	TC	202	MWF	11:15 AM - 12:05 PM
						Lec/Lab	TC	202	MWF	12:06 PM - 12:40 PM
10654	ITSE	2313	6A1	Web Authoring	Perkins, G.	Lec/Lab	TC	202	MWF	02:00 PM - 02:55 PM
						Lec/Lab	TC	202	MWF	02:56 PM - 03:40 PM
(ITSV	V) Cor	npute	r Info	ormation Systems						
Onlin	e Cour	se(s)		·						
10495	ITSW	1304	2A1	Introduction to Spreadsheets	Stoudemayer, L.	Online	TC	230		Online Instruction
				Information Systems S	•					
(1101) Con	-pater	uma	Fundamentals of Information	ecally,					
10505	ITSY	1300	3A1	Security	Wilsker, I.	Lec	TA4	101	MWF	11:15 AM - 12:10 PM
10594	ITSY	1342	6A1	Information Technology Security	Joiner, S.	Lec/Lab	TA4	107	TR	11:00 AM - 01:30 PM
(MRK	KG) M	arketi	ing							
Onlin	e Cour	rse(s)								
10512	MRKG	1311	2A1	Principles of Marketing	Booth, K.	Online	TA4	103		Online Instruction
10512					Booth, K.	Online	TA4	103		Online Instruction

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CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time		
(POF	T) Off	ice Te	chno	logy								
10607	POFT	2331	3A1	Admin Project Solutions	Rivera-Estronza, L.	Lec/Lab	TA5A	100	TR	11:00 AM - 12:40 PM		
Hybr	id Cour	se(s)										
10606	POFT	2301	1A1	Intermediate Keyboarding	Rivera-Estronza, L.	Lec	TC	204	MW	09:05 AM - 11:05 AM		
Onlin	Online Course(s)											
		` ′		Professional Workforce								
10605	POFT	1313	2A1	Preparation	Rivera-Estronza, L.	Online	TC	228		Online Instruction		
				Business Correspondence &								
10609	POFT	2312	2A1	Communication	Unassigned	Online	TC	228		Online Instruction		
(REL	E) Rea	l Esta	ite									
10530	RELE	1338	3A1	Principles of Real Estate II	Hudnall, S.	Lec	TC	202	TR	11:00 AM - 12:20 PM		
Onlin	e Cour	se(s)										
10523	RELE	1300	2A1	Contract Forms and Addenda	Hudnall, S.	Online	TC	226		Online Instruction		
10526	RELE	1303	2A1	Real Estate Appraisal	Hudnall, S.	Online	TC	226		Online Instruction		
10527	RELE	1307	2A1	Real Estate Investments	Hudnall, S.	Online	TC	226		Online Instruction		
10528	RELE	1315	2A1	Property Management	Hudnall, S.	Online	TC	226		Online Instruction		
10529	RELE	1338	2A1	Principles of Real Estate II	Hudnall, S.	Online	TC	226		Online Instruction		

General Education and Developmental Studies

					10 0 0					
(ART	(S) Stu	idio A	rt &	Art History						
10004	ARTS	1301	3A1	Art Appreciation	Sizemore, W.	Lec	СВ	126	MWF	10:10 AM - 11:05 AM
Onlin	ne Cour	rse(s)								
10364	ARTS	1301	2A1	Art Appreciation	Sizemore, W.	Online	TC	242		Online Instruction
(DOR	RI) Col	llege S	ucces	ss Skills						
10136	DORI	200	3E1	College Success Skills	Smith, L.	Lec	TC	100	MW	07:00 AM - 07:55 AM
10126	DORI	200	3A1	College Success Skills	Smith, L.	Lec	TC	100	MW	08:00 AM - 08:55 AM
10127	DORI	200	3B1	College Success Skills	Smith, L.	Lec	TC	100	MW	09:05 AM - 10:00 AM
10128	DORI	200	3C1	College Success Skills	Partain, T.	Lec	TC	100	MW	10:10 AM - 11:05 AM
10129	DORI	200	3D1	College Success Skills	Partain, T.	Lec	TC	100	MW	11:15 AM - 12:10 PM
10137	DORI	200	3F1	College Success Skills	Partain, T.	Lec	TC	100	MW	12:20 PM - 01:15 PM
10138	DORI	200	3G1	College Success Skills	Partain, T.	Lec	TC	100	MW	02:00 PM - 02:55 PM
10539	DORI	200	301	College Success Skills-Silsbee	Jacobs, S.	Lec	FRC1	102	М	03:30 PM - 05:20 PM
10139	DORI	200	3H1	College Success Skills	Allen, K.	Lec	TC	100	MW	05:30 PM - 06:25 PM
10140	DORI	200	311	College Success Skills	Smith, L.	Lec	TC	100	TR	08:00 AM - 08:55 AM
10185	DORI	200	3J1	College Success Skills	Smith, L.	Lec	TC	100	TR	09:30 AM - 10:25 AM
10186	DORI	200	3K1	College Success Skills	Partain, T.	Lec	TC	100	TR	11:00 AM - 11:55 AM
10187	DORI	200	3L1	College Success Skills	Partain, T.	Lec	TC	100	TR	12:30 PM - 01:25 PM
10195	DORI	200	3M1	College Success Skills	Partain, T.	Lec	TC	100	TR	02:00 PM - 02:55 PM
10206	DORI	200	3N1	College Success Skills	Allen, K.	Lec	TC	100	TR	05:30 PM - 06:25 PM
Onlin	ne Cour	rse(s)								
10454	DORI	200	2A1	College Success Skills	Partain, T.	Online	TC	103		Online Instruction
10455	DORI	200	2B1	College Success Skills	Smith, L.	Online	TC	240		Online Instruction
10456	DORI	200	2C1	College Success Skills	Smith, L.	Online	TC	240		Online Instruction

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CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
10457	DORI	200	2D1	College Success Skills	Smith, L.	Online	TC	240		Online Instruction
(EDU	C) Ed	ucatio	n							
10656	EDUC	1100	3A1	Learning Framework	Garza, A.	Lec	TC	102	MW	12:20 PM - 01:15 PM
Onlin	e Cour	se(s)		Ü	·					
10460	EDUC	1100	2A1	Learning Framework	Garza, A.	Online	TC	232		Online Instruction
10461	EDUC	1100	2B1	Learning Framework	Garza, A.	Online	TC	232		Online Instruction
(ENG	L) En	glish								
10003	ENGL	1301	3A1	Composition I	Marshall, V.	Lec	TC	102	MWF	08:00 AM - 08:55 AM
10035	ENGL	1301	3B1	Composition I	Spencer, T.	Lec	TA5A	101	MWF	10:10 AM - 11:05 AM
10036	ENGL	1301	3C1	Composition I	Spencer, T.	Lec	TA5A	101	MWF	11:15 AM - 12:10 PM
10038	ENGL	1301	3D1	Composition I	Marshall, V.	Lec	TC	102	MW	02:00 PM - 03:20 PM
10491	ENGL	1301	3K1	Composition I	McClelland, R.	Lec	TA5A	101	MW	02:00 PM - 03:20 PM
10056	ENGL	1301	3E1	Composition I	Phillips, M.	Lec	TA5A	101	MW	04:00 PM - 05:20 PM
10143	ENGL	1301	311	Composition I	Tanner, T.	Lec	TC	104	М	05:30 PM - 08:20 PM
10091	ENGL	1301	3F1	Composition I	Hooker, D.	Lec	СВ	126	TR	08:00 AM - 09:20 AM
10093	ENGL	1301	3G1	Composition I	Hooker, D.	Lec	СВ	126	TR	11:00 AM - 12:20 PM
10489	ENGL	1301	3J1	Composition I	McClelland, R.	Lec	TA5A	101	TR	11:00 AM - 12:20 PM
10538	ENGL	1301	3L1	Composition I-Silsbee	Monceaux, A.	Lec	FRC1	105	R	05:30 PM - 06:50 PM
10111	ENGL	1301	3A1	Composition II	Sizemore, W.	Lec	TC	200	TR	09:30 AM - 10:50 AM
10514	ENGL	1302	3B1	Composition II	Ridley, S.	Lec	TC	200	R	05:30 PM - 08:20 PM
10005	ENGL	2321	3A1	British Literature	Hooker, D.	Lec	СВ	126	MWF	11:15 AM - 12:10 PM
Onlin	e Cour	se(s)								
10368	ENGL	1301	2A1	Composition I	McClelland, R.	Online	TC	238		Online Instruction
10369	ENGL	1301	2B1	Composition I	McClelland, R.	Online	TC	238		Online Instruction
10370	ENGL	1301	2C1	Composition I	Spencer, T.	Online	TC	223		Online Instruction
10371	ENGL	1301	2D1	Composition I	Sizemore, W.	Online	TC	242		Online Instruction
10365	ENGL	1302	2A1	Composition II	Sizemore, W.	Online	TC	242		Online Instruction
10366	ENGL	1302	2B1	Composition II	Sizemore, W.	Online	TC	242		Online Instruction
10367	ENGL	2326	2A1	American Literature	McClelland, R.	Online	TC	238		Online Instruction
(GOV	T) Go	vernm	ent							
10212	GOVT	2305	3A1	Federal Government	Whiting, M.	Lec	TC	102	TR	04:00 PM - 05:20 PM
10492	GOVT	2305	3B1	Federal Government	Unassigned	Lec	TA5	104	MW	02:00 PM - 03:20 PM
10655	GOVT	2305	3C1	Federal Government-Silsbee	Baker, M.	Lec	FRC1	102	W	05:30 PM - 08:20 PM
10130	GOVT	2306	3A1	Texas Government	Tanner, S.	Lec	TC	104	MWF	09:05 AM - 10:00 AM
10135	GOVT	2306	3B1	Texas Government	Tanner, S.	Lec	СВ	126	W	05:30 PM - 08:20 PM
10209	GOVT	2306	3C1	Texas Government	Tanner, S.	Lec	TC	102	TR	11:00 AM - 12:20 PM
Onlin	e Cour	se(s)								
10464	GOVT	2305	2A1	Federal Government	Bates, C.	Online	TC	116B		Online Instruction
10465	GOVT	2306	2A1	Texas Government	Bates, C.	Online	TC	116B		Online Instruction
(HIST	Γ) Histo	ory								
10144	HIST	1301	3A1	United States History I	Peveto, B.	Lec	TC	102	W	05:30 PM - 08:20 PM
10203	HIST	1301	3B1	United States History I	Celeste, R.	Lec	TC	104	TR	02:00 PM - 03:20 PM

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CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
10629	HIST	1301	3D1	United States History I	Celeste, R.	Lec	TC	104	TR	04:00 PM - 05:20 PM
10207	HIST	1301	3C1	United States History I	Courmier, S.	Lec	TC	104	Т	05:30 PM - 08:20 PM
10210	HIST	1302	3A1	United States History II	Celeste, R.	Lec	TC	102	TR	12:30 PM - 01:50 PM
10630	HIST	1302	3B1	United States History II	Courmier, S.	Lec	TC	104	R	05:30 PM - 08:20 PM
Onlin	e Cour	se(s)								
10462	HIST	1301	2A1	United States History I	Courmier, S.	Online	TC	116B		Online Instruction
10463	HIST	1302	2A1	United States History II	Celeste, R.	Online	TC	222		Online Instruction
(HUN	IA) Ar	ts and	d Soc	iety						
10001	HUMA	1315	3A1	Fine Arts Appreciation	Hooker, D.	Lec	СВ	126	MWF	08:00 AM - 08:55 AM
10002	HUMA	1315	3B1	Fine Arts Appreciation	Hooker, D.	Lec	СВ	126	MWF	09:05 AM - 10:00 AM
10037	HUMA	1315	3C1	Fine Arts Appreciation	Hooker, D.	Lec	СВ	126	MW	12:20 PM - 01:40 PM
10537	HUMA	1315	3G1	Fine Arts Appreciation-Silsbee	Ford, C.	Lec	FRC1	105	W	05:30 PM - 08:20 PM
10110	HUMA	1315	3E1	Fine Arts Appreciation	Phillips, M.	Lec	TC	200	TR	08:00 AM - 09:20 AM
10092	HUMA	1315	3D1	Fine Arts Appreciation	Phillips, M	Lec	TC	104	TR	09:30 AM - 10:50 AM
10321	HUMA	1315	3F1	Fine Arts Appreciation	Rawls, J.	Lec	TA5	104	TR	11:00 AM - 12:20 PM
Onlin	e Cour	se(s)								
10394	HUMA	1315	2A1	Fine Arts Appreciation	Spencer, T.	Online	TC	223		Online Instruction
10396	HUMA	1315	2B1	Fine Arts Appreciation	Spencer, T.	Online	TC	223		Online Instruction
10453	HUMA	1315	2C1	Fine Arts Appreciation	Sizemore, W.	Online	TC	242		Online Instruction
(INR	W) Inte	grate	d Rea	ading/Writing						
10631	INRW	173	8A1	Base NCBO Integr Rd & Writ	Culbertson, P.	Lec	MPC	251	TBA	TBA
10632	INRW	173	8B1	Base NCBO Integr Rd & Writ	Culbertson, P.	Lec	MPC	251	TBA	TBA
10633	INRW	173	8C1	Base NCBO Integr Rd & Writ	Sontag, B.	Lec	MPC	251	TBA	TBA
10634	INRW	173	8D1	Base NCBO Integr Rd & Writ	Sontag, B.	Lec	MPC	251	TBA	TBA
10635	INRW	173	8E1	Base NCBO Integr Rd & Writ	Sontag, B.	Lec	MPC	251	TBA	TBA
10636	INRW	173	8F1	Base NCBO Integr Rd & Writ	Monceaux, A.	Lec	MPC	251	TBA	TBA
10637	INRW	173	8G1	Base NCBO Integr Rd & Writ	Toups, M.	Lec	MPC	251	TBA	TBA
10638	INRW	173	8H1	Base NCBO Integr Rd & Writ	Williams, E.	Lec	MPC	251	TBA	TBA
10490	INRW	301	3B1	Adva Integr Read & Write	McClelland, R.	Lec	TA5A	101	MW	12:20 PM - 01:40 PM
10488	INRW	301	3A1	Adva Integr Read & Write	McClelland, R.	Lec	TA5A	101	TR	09:30 AM - 10:50 AM
10068	INRW	373	3B1	Base Integr Read & Write	Monceaux, A.	Lec	TA5A	101	MWF	08:00 AM - 08:55 AM
10072	INRW	373	3C1	Base Integr Read & Write	Marshall, V.	Lec	TA5A	101	MWF	09:05 AM - 10:00 AM
10067	INRW	373	3A1	Base Integr Read & Write	Williams, E.	Lec	TA5A	100	MW	05:30 PM - 06:50 PM
10125	INRW	373	3G1	Base Integr Read & Write	Marshall, V.	Lec	TA5A	101	TR	08:00 AM - 09:20 AM
10112	INRW	373	3D1	Base Integr Read & Write	Marshall, V.	Lec	TC	200	TR	11:00 AM - 12:20 PM
10113	INRW	373	3E1	Base Integr Read & Write	Marshall, V.	Lec	TC	200	TR	12:30 PM - 01:50 PM
10124	INRW	373	3F1	Base Integr Read & Write	Monceaux, A.	Lec	TC	200	TR	02:00 PM - 03:20 PM
10217	INRW	373	3H1	Base Integr Read & Write	Toups, M.	Lec	TA5A	101	TR	05:30 PM - 06:50 PM
(MA)	TH) Ma	athem	atics							
10026	MATH	1314	3A1	College Algebra	De La Rosa, A.	Lec	TA5B	107	MWF	10:10 AM - 11:05 AM
10477	MATH	1314	3E1	College Algebra	Rueda, E.	Lec	TA5	104	TR	08:00 AM - 09:20 AM
10481	MATH	1314	3F1	College Algebra	Rueda, E.	Lec	TA5	104	TR	09:30 AM - 10:50 AM

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CRN										
	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
10487	MATH	1314	3G1	College Algebra	Rueda, E.	Lec	TA5	104	TR	12:30 PM - 01:50 PM
10255	MATH	1314	3B1	College Algebra	Moulton, I.	Lec	TA5	104	Т	05:30 PM - 08:20 PM
10090	MATH	1332	3B1	Contemporary Mathematics	Moulton, I.	Lec	TA5	104	М	05:30 PM - 08:20 PM
10294	MATH	1332	3C1	Contemporary Mathematics	De La Rosa, A.	Lec	TA5B	107	TR	09:30 AM - 10:50 AM
10479	MATH	1332	3E1	Contemporary Mathematics	Abedelwahab, W.	Lec	TA5	100	TR	09:30 AM - 10:50 AM
10483	MATH	1332	3F1	Contemporary Mathematics	Abedelwahab, W.	Lec	TA5	100	TR	12:30 PM - 01:50 PM
10320	MATH	1332	3D1	Contemporary Mathematics	Henry, B.	Lec	TA5B	107	TR	02:00 PM - 03:20 PM
10485	MATH	1332	3G1	Contemporary Mathematics	Abedelwahab, W.	Lec	TA5	100	TR	02:00 PM - 03:20 PM
10501		4000	2114	Contemporary Mathematics -			5004	405	_	05 00 014 00 00 014
10524	MATH	1332	3H1	Silsbee	Henry, B.	Lec	FRC1	105	T	05:30 PM - 08:20 PM
10318	MATH	1342	3A1	Elementary Statistical Methods	De La Rosa, A.	Lec	TA5B	107	TR	12:30 PM - 01:50 PM
	e Cour	se(s)								
10324	MATH	1314	2A1	College Algebra	Marken, A.	Online	TA5A	103		Online Instruction
10325	MATH	1314	2B1	College Algebra	Marken, A.	Online	TA5A	103		Online Instruction
10360	MATH	1314	2C1	College Algebra	Marken, A.	Online	TA5A	103		Online Instruction
10361	MATH	1332	2D1	Contemporary Mathematics	Marken, A.	Online	TA5	103		Online Instruction
10362	MATH	1332	2E1	Contemporary Mathematics	Abedelwahab, W.	Online	TA5	106		Online Instruction
10363	MATH	2312	2A1	Pre-Calculus Math	Marken, A.	Online	TA5	103		Online Instruction
(PHII	L) Philo	osophy	y							
10204	PHIL	1301	3A1	Introduction to Philosophy	Mires, N.	Lec	СВ	126	TR	04:00 PM - 05:20 PM
10205	PHIL	1301	3B1	Introduction to Philosophy	Mires, N.	Lec	СВ	126	Т	05:30 PM - 08:20 PM
Onlin	e Cour	se(s)								
10466	PHIL	1301	2A1	Introduction to Philosophy	Mires, N.	Online	TC	116B		Online Instruction
(PSY	C) Psyc	holog	\mathbf{y}							
10131	PSYC	2301	3A1	General Psychology	Garza, A.	Lec	TC	102	MWF	09:05 AM - 10:00 AM
10208	PSYC	2301	3B1	General Psychology	Garza, A.	Lec	TC	102	TR	09:30 AM - 10:50 AM
10211	PSYC	2301	3C1	General Psychology	Garza, A.	Lec	TC	102	TR	02:00 PM - 03:20 PM
Onlin	e Cour	se(s)								
10459	PSYC	2301	2A1	General Psychology	Garza, A.	Online	TC	232		Online Instruction
(SOC	I) Soci	ology		, 0,	·					
10132	SOCI	1301	3A1	Introduction to Sociology	Drake, R.	Lec	TC	102	MWF	10:10 AM - 11:05 AM
10133	SOCI	1301	3B1	Introduction to Sociology	Drake, R.	Lec	TC	102	MWF	11:15 AM - 12:10 PM
10134	SOCI	1301	3C1	Introduction to Sociology	Drake, R.	Lec	СВ	126	MW	02:00 PM - 03:20 PM
10540	SOCI	1301	3G1	Introduction to Sociology-Silsbee		Lec	FRC1	105	M	05:30 PM - 08:20 PM
10158	SOCI	1301	3D1	Introduction to Sociology	Drake, R.	Lec	CB	126	TR	09:30 AM - 10:50 AM
10166	SOCI	1301	3E1	Introduction to Sociology	Drake, R.	Lec	СВ	126	TR	02:00 PM - 03:20 PM
10213	SOCI	1301	3F1	Introduction to Sociology	Miller, B.	Lec	TC	102	т	05:30 PM - 08:20 PM
10358	SOCI	1306	3A1	Social Problems	White, D.	Lec	TC	105	TR	11:00 AM - 12:20 PM
10359	SOCI	2336	3A1	Criminology	White, D.	Lec	TC	105	TR	09:30 AM - 10:50 AM
	e Cour			0;	,					
\ / 	. Oui									
10458	SOCI	1301	2A1	Introduction to Sociology	Tiefenwerth, J.	Online	TC	116B		Online Instruction

SPRING 2019 SEMESTER

<u> </u>	SI KING 2013 SEMESTER											
CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time		
10141	SPCH	1315	3A1	Public Speaking	Burnside, D.	Lec	TC	104	MW	12:20 PM - 01:40 PM		
10142	SPCH	1315	3B1	Public Speaking	Burnside, D.	Lec	TC	104	MW	02:00 PM - 03:20 PM		
10150	SPCH	1315	3C1	Public Speaking	Burnside, D.	Lec	TC	104	TR	08:00 AM - 09:20 AM		
10198	SPCH	1315	3D1	Public Speaking	Burnside, D.	Lec	TC	104	TR	11:00 AM - 12:20 PM		
10200	SPCH	1315	3E1	Public Speaking	Burnside, D.	Lec	TC	104	TR	12:30 PM - 01:50 PM		
Onlin	ne Cour	se(s)										
10322	SPCH	1315	2A1	Public Speaking	Katz, D.	Online	TC	116B		Online Instruction		
10323	SPCH	1318	2A1	Interpersonal Communication	Katz, D.	Online	TC	116B		Online Instruction		
(TMI	ΓH) De	evelop	ment	al Math								
10570	TMTH	165	8A1	BASE NCBO (Algebra)	Comer, S.	Lec	MPC	251	TBA	TBA		
10572	TMTH	165	8B1	BASE NCBO (Algebra)	Comer, S.	Lec	MPC	251	TBA	TBA		
10573	TMTH	165	8C1	BASE NCBO (Algebra)	Unassigned	Lec	MPC	251	TBA	ТВА		
10574	TMTH	165	8D1	BASE NCBO (Algebra)	Unassigned	Lec	MPC	251	TBA	TBA		
10575	TMTH	165	8E1	BASE NCBO (Algebra)	Unassigned	Lec	MPC	251	TBA	TBA		
10576	TMTH	165	8F1	BASE NCBO (Algebra)	Unassigned	Lec	MPC	251	TBA	TBA		
10577	TMTH	165	8G1	BASE NCBO (Algebra)	Cantu Galarza, J.	Lec	MPC	251	TBA	TBA		
10578	TMTH	165	8G1	BASE NCBO (Algebra)	Cantu Galarza, J.	Lec	MPC	251	TBA	TBA		
10580	TMTH	174	8A1	BASE NCBO (Mathematics)	Unassigned	Lec	MPC	251	TBA	TBA		
10581	TMTH	174	8B1	BASE NCBO (Mathematics)	Unassigned	Lec	MPC	251	TBA	TBA		
10582	TMTH	174	8C1	BASE NCBO (Mathematics)	Unassigned	Lec	MPC	251	TBA	TBA		
10583	TMTH	174	8D1	BASE NCBO (Mathematics)	Unassigned	Lec	MPC	251	TBA	TBA		
10584	TMTH	174	8E1	BASE NCBO (Mathematics)	Unassigned	Lec	MPC	251	TBA	TBA		
10585	TMTH	174	8F1	BASE NCBO (Mathematics)	Unassigned	Lec	MPC	251	TBA	TBA		
10586	TMTH	174	8G1	BASE NCBO (Mathematics)	Cantu Galarza, J.	Lec	MPC	251	TBA	TBA		
10588	TMTH	174	8H1	BASE NCBO (Mathematics)	Bourque, B.	Lec	MPC	251	TBA	TBA		
10474	TMTH	214	3A1	Adv. Intermed. Algebra	Rueda, E.	Lec	TA5	104	MW	08:00 AM - 08:55 AM		
10480	TMTH	214	3B1	Adv. Intermed. Algebra	Rueda, E.	Lec	TA5	104	MW	09:05 AM - 10:00 AM		
10486	TMTH	214	3C1	Adv. Intermed. Algebra	Rueda, E.	Lec	TA5	104	MW	12:20 PM - 01:15 PM		
10478	TMTH	232	3A1	Adv. Develop. Mathematics	Abedelwahab, W.	Lec	TA5	100	MW	09:05 AM - 10:00 AM		
10482	TMTH	232	3B1	Adv. Develop. Mathematics	Abedelwahab, W.	Lec	TA5	100	MW	12:20 PM - 01:15 PM		
10484	TMTH	232	3C1	Adv. Develop. Mathematics	Abedelwahab, W.	Lec	TA5	100	MW	02:00 PM - 02:55 PM		
10013	TMTH	374	3A1	Developmental Mathematics	De La Rosa, A.	Lec	TC	200	MWF	09:05 AM - 10:00 AM		
10023	TMTH	374	3B1	Developmental Mathematics	Unassigned	Lec	TC	200	MWF	10:10 AM - 11:05 AM		
10040	TMTH	374	3C1	Developmental Mathematics	De La Rosa, A.	Lec	TC	200	MW	12:20 PM - 01:40 PM		
10054	TMTH	374	3D1	Developmental Mathematics	Unassigned	Lec	TC	200	MW	02:00 PM - 03:20 PM		
10055	TMTH	374	3E1	Developmental Mathematics	Bourque, B.	Lec	TC	200	М	05:30 PM - 08:20 PM		
10289	TMTH	374	3F1	Developmental Mathematics	Unassigned	Lec	TA5A	101	TR	12:30 PM - 01:50 PM		
10290	TMTH	374	3G1	Developmental Mathematics	Unassigned	Lec	TA5A	100	TR	12:30 PM - 01:50 PM		
10525	TMTH	374	3H1	Develop Mathematics-Silsbee	Kees, A.	Lec	FRC1	102	TR	05:30 PM - 06:50 PM		
10024	TMTH	375	3A1	Intermediate Algebra	Comer, S.	Lec	TA5B	107	MWF	08:00 AM - 08:55 AM		
10025	TMTH	375	3B1	Intermediate Algebra	Henry, B.	Lec	TA5B	107	MWF	09:05 AM - 10:00 AM		
10027	TMTH	375	3C1	Intermediate Algebra	Comer, S.	Lec	TA5B	107	MWF	11:15 AM - 12:10 PM		
10085	TMTH	375	3D1	Intermediate Algebra	Henry, B.	Lec	TA5B	107	MW	12:20 PM - 01:40 PM		
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CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
10088	TMTH	375	3E1	Intermediate Algebra	Henry, B.	Lec	TA5B	107	MW	02:00 PM - 03:20 PM
10493	TMTH	375	3H1	Intermediate Algebra	Cantu Galarza, J.	Lec	TA5B	107	М	05:30 PM - 08:20 PM
10291	TMTH	375	3G1	Intermediate Algebra	Henry, B.	Lec	TA5B	107	TR	08:00 AM - 09:20 AM
10232	TMTH	375	3F1	Intermediate Algebra	Henry, B.	Lec	TC	200	S	09:00 AM - 12:00 PM
Duk	die S	arti	<u>ρ</u> Δ 9	and Safety						
(CJL)	E) Crir	ninal	Justi	ce/Police Science						
10188	CJLE	1506	3A1	Basic Peace Officer I	Davis, A.	Lec	MPC	252	MTWRF	08:00 AM - 08:36 AM
10189	CJLE	1506	5A1	Basic Peace Officer I	Davis, A.	Lab	MPC	252	MTWRF	09:00 AM - 10:36 AM
10190	CJLE	1512	3A1	Basic Peace Officer II	Davis, A.	Lec	MPC	252	MTWRF	10:54 AM - 11:30 AM
10191	CJLE	1512	5A1	Basic Peace Officer II	Davis, A.	Lab	MPC	252	MTWRF	01:00 PM - 02:36 PM
10192	CJLE	1518	3A1	Basic Peace Officer III	Davis, A.	Lec	MPC	252	MTWRF	02:47 PM - 03:23 PM
10193	CJLE	1518	5A1	Basic Peace Officer III	Davis, A.	Lab	MPC	252	MTWRF	03:24 PM - 05:00 PM
10327	CJLE	1327	3A1	Interviewing and Report Writing	Mitchell, N.	Lec	TC	105	TR	08:00 AM - 09:20 AM
10328	CJLE	2345	3A1	Vice and Narcotics Investigation	Noyola, T.	Lec	TC	105	MWF	08:00 AM - 08:55 AM
(CJS	A) Crin	ninal	Justi	ce Studies						
				Domestic and International						
10329	CJSA	1372	3A1	Security Threat Groups	Noyola, T.	Lec	TC	105	MW	02:00 PM - 03:20 PM
10330	CJSA	2265	7A1	Practicum-Crimin Just/Safe Stu	Noyola, T.	Practicum	TC	225		
(CRI		ninal .								
10333	CRIJ	1310	3A1	Fundamentals of Criminal Law	Mason, K.	Lec	TC	105	MW	12:20 PM - 01:40 PM
10349	CRIJ	2313	3A1	Correctional Systems & Practices	Mitchell, N.	Lec	TC	105	MWF	09:05 AM - 10:00 AM
10351	CRIJ	2313	3B1	Correctional Systems & Practices	Mitchell, N.	Lec	TC	105	TR	05:30 PM - 06:50 PM
10352	CRIJ	2314	3A1	Criminal Investigation	Noyola, T.	Lec	TC	105	MWF	11:15 AM - 12:10 PM
10353	CRIJ	2314	3B1	Criminal Investigation	White, D.	Lec	TC	105	TR	12:30 PM - 01:50 PM
10355	CRIJ	2323	3A1	Legal Aspects of Law Enforcement	Mitchell, N.	Lec	TC	105	TR	02:00 PM - 03:20 PM
10356	CRIJ	2328	3A1	Police Systems & Practices	Noyola, T.	Lec	TC	105	MW	05:30 PM - 06:50 PM
	e Cours		JAI	Tonce Systems & Fractices	ivoyola, i.	Lec	10	103	10100	03:30 1 101 00:30 1 101
			241	Count Contains & Directions	NA:taball NI	Online	TC	212		Online Instruction
10332	CRIJ	1306	2A1	Court Systems & Practices	Mitchell, N.	Online	TC	212		Online Instruction
(EMS	/			edical Technology						
10610	EMSP	1160	7A1	Clinical EMT	Hughes, S.	Clinical	MPC	244		
10611	EMSP	1160	7B1	Clinical EMT	Vannoy, C.	Clinical	MPC	244		
10617	EMSP	1338	3A1	Intro to Advanced Practice	Welch, J.	Lec	MPC	255	TR	02:00 PM - 02:55 PM
10618	EMSP	1338	5A1	Intro to Advanced Practice	Welch, J.	Lab	MPC	255	TR	03:00 PM - 03:55 PM
10619	EMSP	1355	3A1	Trauma Management	Welch, J.	Lec	MPC	255	TR	04:00 PM - 04:55 PM
10620	EMSP	1355	5A1	Trauma Management	Welch, J.	Lab	MPC	255	TR	05:00 PM - 05:55 PM
10621	EMSP	1356	3A1	Patient Assessment and Airway Management	Dearing, M.	Lec	MPC	255	TR	08:00 AM - 08:55 AM
10021	LIVIOI	1330	3711	Patient Assessment and Airway	Dearing, ivi.	Lec	1411 C	233		00.0071111 00.0071111
10622	EMSP	1356	5A1	Management	Dearing, M.	Lab	MPC	255	TR	09:00 AM - 09:55 AM
10612	EMSP	1501	3A1	Emergency Medical Technician	Hughes, S.	Lec	MPC	255	MW	08:00 AM - 09:30 AM
10614	EMSP	1501	3B1	Emergency Medical Technician	Vannoy, C.	Lec	MPC	255	MTW	06:00 PM - 07:00 PM
10613	EMSP	1501	5A1	Emergency Medical Technician	Hughes, S.	Lab	MPC	255	MW	09:35 AM - 01:30 PM

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CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
10615	EMSP	1501	5B1	Emergency Medical Technician	Vannoy, C.	Lab	MPC	255	MTW	07:05 PM - 09:40 PM
10662	EMSP	2137	5A1	Emergency Procedures	Dearing, M.	Lab	MPC	255	TR	10:00 AM - 11:55 AM
10661	EMSP	2205	3A1	EMS Operations	Welch, J.	Lec	MPC	255	TR	01:00 PM - 01:55 PM
(FIRS	S) Fire	Scien	ce/Fi	refighting						
10194	FIRS	1103	5A1	Firefighter Agility & Fitness Prep	Randall, J.	Lab			MTRF	04:35 PM - 05:30 PM
10196	FIRS	1301	6A1	Firefighter Certification I	Randall, J.	Lec/Lab			М	07:30 AM - 04:30 PM
10199	FIRS	1319	6A1	Firefighter Certification IV	Randall, J.	Lec/Lab			T	07:30 AM - 04:30 PM
10197	FIRS	1329	6A1	Firefighter Certification VI	Randall, J.	Lec/Lab			W	07:30 AM - 04:30 PM
10201	FIRS	1407	6A1	Firefighter Certification II	Randall, J.	Lec/Lab	·		R	07:30 AM - 04:30 PM
10202	FIRS	1433	6A1	Firefighter Certification VII	Randall, J.	Lec/Lab			F	07:30 AM - 04:30 PM

Technology

		- Ov								
(ARC	E) Arc	chitect	ural '	Technology/Techn	ician					
10006	ARCE	1315	6A1	Structural Steel Detailing	Campbell, B.	Lec/Lab	TA5	101	TR	06:45 AM - 07:34 AM
						Lec/Lab	TA5	101	TR	07:35 AM - 09:15 AM
(CET	T) Co	mpute	er Ele	ectronics						
10346	CETT	1403	4A1	DC Circuits	Jacobs, W.	Lec	TSB	109	MW	12:30 PM - 01:45 PM
10347	CETT	1403	5A1	DC Circuits	Jacobs, W.	Lab	TSB	225	MW	01:46 PM - 03:36 PM
10348	CETT	1403	5B1	DC Circuits	Jacobs, W.	Lab	TSB	225	MW	03:37 PM - 05:27 PM
10350	CETT	1403	6A1	DC Circuits	Jacobs, W.	Lec/Lab	TSB	225	MW	05:30 PM - 06:45 PM
						Lec/Lab	TSB	225	MW	06:50 PM - 08:30 PM
10372	CETT	1405	4A1	AC Circuits	Jacobs, W.	Lec	TSB	102	TR	08:00 AM - 09:15 AM
10373	CETT	1405	5A1	AC Circuits	Jacobs, W.	Lab	TSB	225	TR	09:30 AM - 11:10 AM
10374	CETT	1405	5B1	AC Circuits	Jacobs, W.	Lab	TSB	225	TR	11:15 AM - 12:55 PM
10375	CETT	1405	6A1	AC Circuits	Neely, E.	Lec/Lab	TSB	221	MW	05:30 PM - 06:45 PM
						Lec/Lab	TSB	221	MW	06:50 PM - 08:30 PM
10377	CETT	1441	6A1	Solid State Circuits	Hargrave, M.	Lec/Lab	TSB	227	MW	09:20 AM - 11:00 AM
						Lec/Lab	TSB	227	MW	08:00 AM - 09:15 AM
10378	CETT	1441	6B1	Solid State Circuits	Hargrave, M.	Lec/Lab	TSB	227	TR	11:15 AM - 12:30 PM
						Lec/Lab	TSB	227	TR	12:31 PM - 02:16 PM
10379	CETT	1441	6C1	Solid State Circuits	Hargrave, M.	Lec/Lab	TSB	227	TR	06:50 PM - 08:30 PM
						Lec/Lab	TSB	227	TR	05:30 PM - 06:45 PM
(CNS	E) Mo	bil Cr	ane (Operation						
10028	CNSE	1371	6A1	Equipment Operations	Holton, W.	Lec/Lab	IT1	107	TR	09:05 AM - 10:00 AM
10028	CNSE	1371	6A1	Equipment Operations	Holton, W.	Lec/Lab	IT1	110	TR	10:10 AM - 12:00 PM
(CTE	C) Pro	cess C)pera	ting Technology						
10397	CTEC	2545	6A1	Unit Operations	Williams-Parker, T.	Lec/Lab	TSB	102	MW	05:30 PM - 07:10 PM
				•	•	Lec/Lab	TA2	108	TR	07:15 PM - 08:55 PM
10398	CTEC	2545	6B1	Unit Operations	Rodriguez, P.	Lec/Lab	TA2	108	TR	11:15 AM - 12:55 PM
							TSB	110	TR	09:30 AM - 11:10 AM
10399	CTEC	2545	6C1	Unit Operations	Williams-Parker, T.	Lec/Lab	TSB	102	MW	11:00 AM - 12:40 PM
						Lec/Lab	TA2	108	MW	12:45 PM - 02:25 PM
			7A1	Cooperative Education			TSB	205		07:00 AM - 08:00 AM

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CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
(CVO	P) Con	nmer	cial D	rivers License Driving S	Skills					
				Commercial Drivers License-						
10073	CVOP	1145	3A1	Silsbee	Harris, L.	Lab	FRC2	208	TR	04:35 PM - 05:25 PM
(DEN	IR) Die	esel T	echno	ology						
10069	DEMR	1280	7A1	Co op Educ - Diesel Mech	Matak, P.	Со ор	IT2	106	W	02:00 AM - 02:50 AM
10070	DEMR	1305	3A1	Basic Electrical Systems	Matak, P.	Lec	IT2	106	TR	12:30 PM - 01:45 PM
10062	DEMR	1313	3A1	Fuel Systems	Matak, P.	Lec	IT2	106	TR	11:00 AM - 12:15 PM
10066	DEMR	1316	3A1	Basic Hydraulics	Campbell, J.	Lec	IT2	106	MW	04:00 PM - 05:15 PM
10061	DEMR	1323	6A1	HVAC Troubleshooting and Repair	Campbell, J.	Lec/Lab	IT2	106	MW	05:30 PM - 06:45 PM
						Lec/Lab	IT2	105	MW	07:15 PM - 08:30 PM
10063	DEMR	1329	3A1	Preventive Maintenance	Campbell, J.	Lec	IT2	106	TR	05:30 PM - 06:45 PM
10057	DEMR	1410	6A1	Diesel Engine Testing and Repair I	Matak, P.	Lec/Lab	IT2	106	MW	08:00 AM - 08:40 AM
						Lec/Lab	IT2	105	MW	08:41 AM - 09:40 AM
						Lec/Lab	IT2	106	TR	08:00 AM - 08:35 AM
						Lec/Lab	IT2	105	TR	08:36 AM - 09:20 AM
10059	DEMR	1449	6A1	Diesel Engine II	Campbell, J.	Lec/Lab	IT2	106	TR	07:00 PM - 08:15 PM
						Lec/Lab	IT2	105	TR	08:16 PM - 10:10 PM
10065	DEMR	2348	3B1	Failure Analysis	Matak, P.	Lec	IT2	106	MW	12:20 PM - 01:35 PM
10064	DEMR	2348	3A1	Failure Analysis	Campbell, J.	Lec	IT2	106	TR	05:30 PM - 06:45 PM
10058	DEMR	2412	6A1	Diesel Engine Testing& Repair II	Matak, P.	Lec/Lab	IT2	106	MW	10:00 AM - 10:40 AM
						Lec/Lab	IT2	105	MW	10:41 AM - 11:40 AM
						Lec/Lab	IT2	106	TR	09:30 AM - 10:05 AM
						Lec/Lab	IT2	105	TR	10:06 AM - 10:50 AM
10060	DEMR	2412	6B1	Diesel Engine Testing & Repair II	Campbell, J.	Lec/Lab	IT2	106	TR	07:00 PM - 08:15 PM
						Lec/Lab	IT2	105	TR	08:16 PM - 10:10 PM
(DFT	G) Dra	fting								
10008	DFTG	1305	6A1	Technical Drafting	Campbell, B.	Lec/Lab	TA5	101	MWF	08:00 AM - 08:34 AM
					, ,	Lec/Lab	TA5	101	MWF	08:35 AM - 09:40 AM
10009	DFTG	1309	6A1	Basic Computer Aid Drafting	Pousson, J.	Lec/Lab	TA5	107	MW	02:00 PM - 02:49 PM
			<u> </u>			Lec/Lab	TA5	107	MW	02:50 PM - 04:30 PM
10011	DFTG	1317	6A1	Architect Drafting - Resident	Campbell, B.	Lec/Lab	TA5	101	MW	10:00 AM - 10:49 AM
10011	55	1017	0/12	7 Hornicot Brancing Hesitaenie	- Cap.c, 2.	Lec/Lab	TA5	101	MW	10:50 AM - 12:30 PM
10010	DFTG	1313	6A1	Drafting for Specific Occupations	Pousson, J.	Lec/Lab	TA5	107	TR	05:30 PM - 06:19 PM
10010	5	1010	0/12	Diaming for opcome occupations	. 00000, 5.	Lec/Lab	TA5	107	TR	06:20 PM - 08:00 PM
10012	DFTG	2307	6A1	Electrical Drafting	Spooner, S.	Lec/Lab	TA5	105	MWF	08:00 AM - 08:34 AM
-0012	2,10	2307	0, (1	2.com on braining	opconci, s.	Lec/Lab	TA5	105	MWF	08:35 AM - 09:40 AM
10014	DFTG	2308	6A1	Instrumentation Drafting	Spooner, S.	Lec/Lab	TA5	105	MWF	10:10 AM - 10:44 AM
10014	טווט	2300	UNI	mod differentiation Diarting	opooner, o.	Lec/Lab	TA5	105	MWF	10:45 AM - 11:50 AM
10015	DFTG	2319	6A1	Intermeddiate CAD	Campbell, B.	Lec/Lab	TA5	101	MW	02:00 PM - 02:49 PM
10013	טווט	2313	UNI	memedade CAD	cumpsell, b.	Lec/Lab	TA5	101	MW	02:50 PM - 04:30 PM
10016	DFTG	2319	6B1	Intermediate CAD	Pousson, J.	Lec/Lab	TA5	107	MW	05:30 PM - 06:19 PM
10010	טויוט	2313	ODI	micrineulate CAD	i Oussoll, J.	Lec/Lab				06:20 PM - 08:00 PM
10017	DETC	2222	C / 1	Dino Drofting	Pousson I	· · · · · · · · · · · · · · · · · · ·	TA5	107	MW	
10017	DFTG	2323	6A1	Pipe Drafting	Pousson, J.	Lec/Lab	TA5	107	MWF	09:05 AM - 09:39 AM

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CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
						Lec/Lab	TA5	107	MWF	09:40 AM - 10:45 AM
10018	DFTG	2330	6A1	Civil Drafting	Pousson, J.	Lec/Lab	TA5	107	TR	06:45 AM - 07:34 AM
						Lec/Lab	TA5	107	TR	07:35 AM - 09:15 AM
10019	DFTG	2332	6A1	Advanced CAD	O'Connor, P.	Lec/Lab	TA5	105	TR	12:30 PM - 01:19 PM
						Lec/Lab	TA5	105	TR	01:20 PM - 03:00 PM
10020	DFTG	2338	6A1	Final Project: AdvDrafting	Pousson, J.	Lec/Lab	TA5	107	MW	11:15 AM - 12:04 PM
						Lec/Lab	TA5	107	MW	12:05 PM - 01:45 PM
10021	DFTG	2345	6A1	Advanced Pipe Drafting	Pousson, J.	Lec/Lab	TA5	107	MWF	07:00 AM - 07:34 AM
						Lec/Lab	TA5	107	MWF	07:35 AM - 08:40 AM
10022	DFTG	2380	7A1	Co op Educ - Drafting Techn	Campbell, B.	Со ор	TA5	101	F	01:00 PM - 01:50 PM
(ELP	T) Elec	trical	and l	Power Transmission I	nstallation					
10074	ELPT	2323	6A1	Transformers-Silsbee	Harris, L.	Lec/Lab	FRC2	208	TR	08:00 AM - 09:00 AM
					•	Lec/Lab	FRC2	208	TR	09:01 AM - 10:30 AM
(HAR	T) He	ating.	Vent	ilation, & Air Conditi	oning	,				
10334	HART	1380	7A1	Co op Education - HVAC	Gaus, H.	Со ор	IT2	107	W	03:15 PM - 04:15 PM
10334	HART	1401	6A1	Basic Electricity for HVAC	Grissom, D.	Lec/Lab	IT2	107	MW	05:30 PM - 06:50 PM
10330	ПАКТ	1401	UAI	basic Electricity for HVAC	Grissoni, D.	Lec/Lab	IT2	108	MW	06:51 PM - 09:30 PM
10338	HART	1403	6A1	Air Condition Control Princip	Grissom, D.	Lec/Lab	IT2	107	TR	05:30 PM - 06:50 PM
10330	117411	1103	0/12	7 th Condition Control Princip	G11330111, D.	Lec/Lab	IT2	108	TR	06:51 PM - 09:30 PM
10335	HART	1441	6A1	Residential Air Conditioning	Gaus, H.	Lec/Lab	IT2	108	MW	10:40 AM - 11:30 AM
10333	ПАКІ	1441	UAI	Residential All Conditioning	Gaus, 11.	Lec/Lab	IT2	107	F	07:00 AM - 12:00 PM
10626	HART	1441	6B1	Residential Air Conditioning	Grissom, D.	Lec/Lab	IT2	107	MW	05:30 PM - 06:50 PM
10020	ПАКІ	1441	ODI	Residential All Conditioning	drissom, D.	Lec/Lab	IT2	108	MW	06:51 PM - 09:30 PM
10337	HART	1445	6A1	Gas and ELectric Heating	Gaus, H.	Lec/Lab	IT2	107	MW	06:45 AM - 07:35 AM
10337	ПАКІ	1443	UAI	das and Electric Heating	Gaus, 11.	Lec/Lab	IT2	108	MW	07:40 AM - 10:10 AM
10339	HART	1451	6A1	Energy Management	Gaus, H.	Lec/Lab	IT2	107	TR	06:45 AM - 08:00 AM
10333	ПАКІ	1431	UAI	Lifer gy Wariagement	Gaus, 11.	Lec/Lab	IT2	108	TR	08:05 AM - 10:50 AM
10341	HART	2449	6A1	Heat Pumps	Grissom, D.	Lec/Lab	IT2	107	MW	11:40 AM - 12:30 PM
10341	ПАКІ	2443	UAI	rieat i dilips	drissom, D.	Lec/Lab	IT2	108	MW	12:40 PM - 03:00 PM
10627	HART	2449	6B1	Heat Pumps	Grissom, D.	Lec/Lab	IT2	107	TR	05:30 PM - 06:50 PM
10027	ПАКІ	2443	ODI	rieat i dilips	drissom, D.	Lec/Lab	IT2	108	TR	06:51 PM - 09:30 PM
(INC	P) Inct	rumo	ntatio	on Controls		Lec/Lab	112	108	IK	00.31 FIVI - 03.30 FIVI
•					Neels F	1.00	TCD	100	TD	00.00 ANA 00.15 ANA
10380	INCR	1402	4A1	Physics of Instrumentation	Neely, E.	Lec	TSB	108	TR	08:00 AM - 09:15 AM
10381	INCR	1402	5A1	Physics of Instrumentation	Neely, E.	Lab	TSB	228	TR	09:30 AM - 11:10 AM
10382	INCR	1402	5B1	Physics of Instrumentation	Neely, E.	Lab	TSB	228	TR	11:15 AM - 12:55 PM
10383	INCR	1402	6B1	Physics of Instrumentation	Champagne, S.	Lec/Lab	TSB	228	TR	05:30 PM - 06:45 PM
				Measurement and Process		Lec/Lab	TSB	228	TR	06:50 PM - 08:30 PM
10384	INCR	1442	6A1	Control Theory	Neely, E.	Lec/Lab	TSB	201	MW	11:15 AM - 12:30 PM
				1	//	Lec/Lab	TSB	201	MW	12:35 PM - 02:15 PM
				Measurement and Process		/				
10385	INCR	1442	6B1	Control Theory	Hoke, C.	Lec/Lab	TSB	201	TR	11:15 AM - 12:30 PM
						Lec/Lab	TSB	201	TR	12:35 PM - 02:15 PM

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10386	INCR	1442	6C1	Measurement and Process Control Theory	Sedoruk, H.	Lec/Lab	TSB	201	TR	05:30 PM - 06:45 PM
	-					Lec/Lab	TSB	201	TR	06:50 PM - 08:30 PM
40207	INCD	1112	CD4	Measurement and Process	C.I. T	1 /1 - 1-	TCD	204	D 4347	05 20 014 05 45 014
10387	INCR	1442	6D1	Control Theory	Culp, T.	Lec/Lab	TSB	201	MW	05:30 PM - 06:45 PM
(INM	T) Ind	netria	ıl Me	chanics		Lec/Lab	TSB	201	IVIVV	06:50 PM - 08:30 PM
10029	INMT	1355	6A1	Industrial Power Plant Systems	Griffin, T.	Lec/Lab	IT1	110	F	05:30 PM - 07:10 PM
10025	1141411	1333	UAI	industrial Fower Flanc Systems	Griffin, 1.	Lec/Lab	IT1	107	 F	07:15 PM - 08:55 PM
10030	INMT	2301	6A1	Machinery Installation	Griffin, T.	Lec/Lab	IT1	107	MW	05:30 PM - 06:25 PM
				,		Lec/Lab	IT1	110	MW	06:35 PM - 08:30 PM
				Pumps, Compressors and						
10031	INMT	2303	6A1	Mechanical Drives	Bradley, C.	Lec/Lab	IT1	107	MW	09:05 AM - 10:00 AM
					- " -	Lec/Lab	IT1	110	MW	10:10 AM - 12:00 PM
10032	INMT	2345	6A1	Industrial Troubleshooting	Bradley, C.	Lec/Lab	IT1	110	TR	09:05 AM - 10:00 AM
10022	ININAT	2200	7.1.1	Co on Edu Manufactu Tach	O'Cannar D	Lec/Lab	IT1	110	TR F	10:10 AM - 12:00 PM
10033 (INT)	INMT	2380	7A1	Co op Edu - Manufactu Tech Technology	O'Connor, P.	Со ор	IT1	107	F	11:15 AM - 12:10 PM
(1111)	c) Ilist	Tume	щаин	Principles of Industrial						
10388	INTC	1301	3B1	Measurements I	Champagne, S.	Lec	TSB	102	W	05:30 PM - 08:00 PM
10000		1001	201	Principles of Industrial			T CD	400		04.45.014.00.00.014
10389	INTC	1301	3C1	Measurements I	Champagne, S.	Lec	TSB	109	TR	01:15 PM - 02:30 PM
10390 (LNW	INTC	2480	7A1	Cooperative Education Fechnology	Hoke, C.	Соор	TSB	207	M	07:00 AM - 07:55 AM
10075	LNWK	1241	3A1	Distribution Operations	Harris, L.	Lec	FRC2	208	MW	11:00 AM - 12:00 PM
10075	LNWK	2321	6A1	Live Line Safety	Harris, L.	Lec/Lab	FRC2	208	MW	08:00 AM - 08:59 AM
10070	LIVVIK	2321	UAI	Live Line Surety	Harris, L.	Lec/Lab	FRC2	208	MW	09:00 AM - 10:55 AM
10077	LNWK	2322	6A1	Distribution Line Construction	Harris, L.	Lec/Lab	FRC2	208	TR	01:00 PM - 01:30 PM
					,	200/ 200	FRC2	208	TR	01:31 PM - 04:30 PM
				Troubleshooting Distribution						
10078	LNWK	2324	3A1	Systems	Harris, L.	Lec	FRC2	208	TR	10:31 AM - 12:00 PM
10079	LNWK	2373	6A1	Distribution Line Maintenance	Harris, L.	Lec/Lab	FRC2	208	MW	01:00 PM - 01:30 PM
(DED)	D) I. I.		1 1 1	Jan. Lan		Lec/Lab	FRC2	208	MW	01:31 PM - 04:30 PM
(PFP				chanics	_					
10034	PFPB	2307	6A1	Pipe Fab and Installation I	Pousson, J.	Lec/Lab	IT1	110	TR	02:00 PM - 02:55 PM
(DTA	C) Due	2222) o o	tina Taskuslaar	Campbell, B.	Lec/Lab	IT1	107	TR	03:15 PM - 06:15 PM
(PIA	C) Pro	cess (Jpera	nting Technology						
10401	PTAC	1302	3A1	Intro to Process Technology	Parrack, B.	Lec	TSB	117	MW	12:20 PM - 01:35 PM
10403	PTAC	1302	3C1	Intro to Process Technology	Hickman, M.	Lec	TSB	117	MW	05:30 PM - 06:45 PM
10415	PTAC	1332	5E1	Process Instrumentation I	Spooner, S.	Lab	TSB	112	М	07:41 PM - 08:55 PM
						Lab	TSB	115	M	06:25 PM - 07:40 PM
10408	PTAC	1332	3A1	Process Instrumentation I	Worry, V.	Lec	TSB	109	MW	10:10 AM - 11:00 AM
10411	PTAC	1332	3B1	Process Instrumentation I	Spooner, S.	Lec	TSB	109	TR	08:00 AM - 08:50 AM

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10414	PTAC	1332	3C1	Process Instrumentation I	Spooner, S.	Lec	TSB	109	MW	05:30 PM - 06:20 PM
10409	PTAC	1332	5A1	Process Instrumentation I	Worry, V.	Lab	TSB	115	М	11:01 AM - 12:16 PM
					,.	Lab	TSB	112	М	12:17 PM - 01:32 PM
10410	PTAC	1332	5B1	Process Instrumentation I	Worry, V.	Lab	TSB	115	W	11:01 AM - 12:16 PM
-					<i>P</i>	Lab	TSB	112	W	12:17 PM - 01:32 PM
10412	PTAC	1332	5C1	Process Instrumentation I	Spooner, S.	Lab	TSB	115	Т	08:55 AM - 10:10 AM
-					,	Lab	TSB	112	Т	10:11 AM - 11:20 AM
10413	PTAC	1332	5D1	Process Instrumentation I	Spooner, S.	Lab	TSB	112	R	10:11 AM - 11:20 AM
-					,	Lab	TSB	115	R	08:55 AM - 10:10 AM
10416	PTAC	1332	5F1	Process Instrumentation I	Spooner, S.	Lab	TSB	112	W	07:41 PM - 08:55 PM
						Lab	TSB	115	W	06:25 PM - 07:40 PM
10417	PTAC	1354	3A1	Industrial Processes	Worry, V.	Lec	TSB	109	MW	02:00 PM - 03:15 PM
10419	PTAC	1354	3B1	Industrial Processes	Worry, V.	Lec	TSB	109	TR	05:30 PM - 06:45 PM
10420	PTAC	1408	3A1	Safety, Health, & Environment I	LeBlanc, J.	Lec	TSB	110	MW	10:15 AM - 11:55 AM
10421	PTAC	1408	3B1	Safety, Health, & Environment I	LeBlanc, J.	Lec	TSB	109	TR	09:30 AM - 11:10 AM
10434	PTAC	1410	5E1	Process Tech I - Equipment	Hickman, M.	Lab	TA2	108	T	06:50 PM - 09:20 PM
10427	PTAC	1410	3A1	Process Tech I - Equipment	Parrack, B.	Lec	TSB	117	MW	08:00 AM - 09:15 AM
10430	PTAC	1410	3B1	Process Tech I - Equipment	Parrack, B.	Lec	TSB	117	TR	01:00 PM - 02:15 PM
10433	PTAC	1410	3C1	Process Tech 1 - Equipment	Hickman, M.	Lec	TSB	117	TR	05:30 PM - 06:45 PM
10428	PTAC	1410	5A1	Process Tech I - Equipment	Parrack, B.	Lab	TA2	108	M	09:20 AM - 11:50 AM
10429	PTAC	1410	5B1	Process Tech I - Equipment	Parrack, B.	Lab	TA2	108	W	09:20 AM - 11:50 AM
10423	PTAC	1410	5C1	Process Techy I - Equipment	Parrack, B.	Lab	TA2	108	T	02:20 PM - 04:50 PM
10431	PTAC	1410	5D1	Process Tech I - Equipment	Parrack, B.	Lab	TA2	108	R	02:20 PM - 04:50 PM
10435	PTAC	1410	5F1	Process Tech I - Equipment	Hickman, M.	Lab	TA2	108	R	06:50 PM - 09:20 PM
10435	PTAC	2314	3A1	Principles of Quality	Williams, L.	Lec	TSB	110	MW	08:00 AM - 09:15 AM
10436	PTAC	2420	5E1	Process Tech II - Systems		Lab	TSB	115	M	
10443	FIAC	2420	JLI	.,	Day, T.	Lab	TSB	115	M	02:50 PM - 04:05 PM 04:06 PM - 05:20 PM
10/120	PTAC	2420	3A1	Dracoss Tach II. Systams	Williams Barker T		TSB	110	TR	
10438		2420	3B1	Process Tech II - Systems Process Tech II - Systems	Williams-Parker, T.	Lec				12:35 PM - 01:50 PM
10441	PTAC	2420	3C1	Process Tech II - Systems	Parrack, B.	Lec	TSB	110	TR	05:30 PM - 06:45 PM 01:30 PM - 02:45 PM
10444	PTAC PTAC	2420 2420	5A1	Process Tech II - Systems	Day, T. Williams-Parker, T.	Lec	TSB TSB	110	MW T	
10439	PIAC	2420	JAI	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Williams-Parker, T.	Lab		112	<u>'</u> T	03:11 PM - 04:26 PM
10440	DTAC	2420	5B1	Process Tech II - Systems	Williams Darker T	Lab	TSB	115		01:55 PM - 03:10 PM
10440	PTAC	2420	201	7,700000 7,000000	Williams-Parker, T.	Lab	TSB	115	R	01:55 PM - 03:10 PM
10443	DTAC	2420	FC1	Process Tech II - Systems	Dawash D	Lab	TSB	112	R	03:11 PM - 04:25 PM
10442	PTAC	2420	5C1	Process Tech II - Systems	Parrack, B.	Lab	TSB	115	T	06:50 PM - 09:20 PM
10443	PTAC	2420	5D1	Process Tech II - Systems	Parrack, B.	Lab	TSB	115	R	06:50 PM - 09:20 PM
10446	PTAC	2420	5F1	1 10cess Tech II - Systems	Day, T.	Lab	TSB	112	W	04:06 PM - 05:20 PM
40447	DT. C	2422	C A 1	Decree Technology W	6	Lab	TSB	115	W	02:50 PM - 04:05 PM
10447	PTAC	2438	6A1	Process Technology III	Sweeney, R.	Lec/Lab	TSB	108	MW	08:00 AM - 09:15 AM
						Lec/Lab	TA2	108	MW	09:20 AM - 10:35 AM
10448	PTAC	2438	6B1	Process Technology III	Day, T.	Lec/Lab	TSB	108	TR	02:00 PM - 03:15 PM
						Lec/Lab	TA2	108	TR	03:20 PM - 04:35 PM
10449	PTAC	2438	6C1	Process Technology III	Sweeney, R.	Lec/Lab	TSB	108	TR	05:30 PM - 06:45 PM

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						Lec/Lab	TA2	108	TR	06:50 PM - 08:05 PM
10450	PTAC	2438	6D1	Process Technology III	Sweeney, R.	Lec/Lab	TSB	108	F	08:00 AM - 10:30 AM
						Lec/Lab	TA2	108	F	10:31 AM - 01:01 PM
10451	PTAC	2446	6A1	Process Troubleshooting	Sweeney, R.	Lec/Lab	TSB	108	TR	12:20 PM - 01:35 PM
						Lec/Lab	TSB	108	TR	11:00 AM - 12:15 PM
10452	PTAC	2446	6B1	Process Troubleshooting	Day, T.	Lec/Lab	TSB	110	MW	05:30 PM - 06:45 PM
						Lec/Lab	TSB	110	MW	06:50 PM - 08:05 PM
Onlin	e Cour	se(s)								
10404	PTAC	1302	2A1	Intro to Process Technology	Williams-Parker, T.	Online	PATC	211		Online Instruction
10405	PTAC	1302	2B1	Intro to Process Technology	Williams-Parker, T.	Online	PATC	211		Online Instruction
10418	PTAC	1354	2A1	Industrial Processes	Rodriguez, P.	Online	PATC	210		Online Instruction
10437	PTAC	2314	2A1	Principles of Quality	Worry, V.	Online	PATC	205		Online Instruction
10423	PTAC	1408	2A1	Safety, Health, & Environment I	Rodriguez, P.	Online	PATC	210		Online Instruction
10424	PTAC	1408	2B1	Safety, Health, & Environment I	Worry, V.	Online	PATC	205		Online Instruction
(RBT	C) Rol	otics								
10391	RBTC	1401	6A1	Programmable Logic Controllers	Hoke, C.	Lec/Lab	TSB	232	MW	09:25 AM - 10:45 AM
10331	NDTC	1101	0/11	Trogrammable Logic Controllers	Hoke, C.	Lec/Lab	TSB	232	MW	10:50 AM - 11:45 AM
10395	RBTC	1401	6B1	Programmable Logic Controllers	Champagne, S.	Lec/Lab	TSB	232	MW	12:00 PM - 01:20 PM
10000					Champagne, S.	Lec/Lab	TSB	232	MW	01:25 PM - 02:20 PM
10392	RBTC	1401	6C1	Programmable Logic Controllers	Hoke, C.	Lec/Lab	TSB	232	М	05:00 PM - 07:30 PM
10001					Hoke, C.	Lec/Lab	TSB	232	M	07:35 PM - 09:15 PM
10393	RBTC	1401	6D1	Programmable Logic Controllers	Hoke, C.	Lec/Lab	TSB	232	т	05:00 PM - 07:30 PM
10050				. rog. aa.re 20gle controllers	Hoke, C.	Lec/Lab	TSB	232	 T	07:35 PM - 09:15 PM
(WLI	OG) W	eldino	Ţ		rione, er	200/ 200	.02	202		07.001.111 03.1201.111
(VLL	JG) W	Craime)	Welding Safety, Tools, and						
10256	WLDG	1323	3A1	Equipment	Noble, M.	Lec	IT1	107	MW	07:00 AM - 08:15 AM
				Welding Safety, Tools, and						
10257	WLDG	1323	3B1	Equipment	Bingham, J.	Lec	IT1	101	MW	05:30 PM - 06:45 PM
10258	WLDG	1327	3A1	Welding Codes	Noble, M.	Lec	IT1	107	TR	07:00 AM - 08:15 AM
10260	WLDG	1417	6A1	Intro to Layout and Fabrication	McAnally, R.	Lec/Lab	TA5	101	MW	07:00 PM - 08:10 PM
				Intro to Shielded Metal Arc		Lec/Lab	TA5	101	MW	08:15 PM - 09:05 PM
10261	WLDG	1428	6A1	Welding (SMAW)	Noble, M.	Lec/Lab	IT1	103	MW	09:56 AM - 01:20 PM
				, , , , , , , , , , , , , , , , , , ,	•	Lec/Lab	IT1	103	MW	09:00 AM - 09:55 AM
				Intro to Shielded Metal Arc		•				
10262	WLDG	1428	6B1	Welding (SMAW)	Bingham, J.	Lec/Lab	IT1	103	MW	07:00 PM - 07:55 PM
						Lec/Lab	IT1	103	MW	07:56 PM - 11:20 PM
10262	WIRC	1/2/	C / 1	Intro to Gas Tungsten Arc (GTAV	,	loc/lob	JT1	101	N.4N.4.7	06.45 484 07.55 484
10263	WLDG	1434	6A1	Welding	McAnally, R.	Lec/Lab	IT1	101	MW	06:45 AM - 07:55 AM
10264	WIDE	1/127	2 / 1	Intro to Wolding Motallurge	McApally P	Lec/Lab	IT1	101	MW	08:00 AM - 08:50 AM
10264	WLDG	1437	3A1	Intro to Welding Metallurgy	McAnally, R.	Lec	IT1	101	TR	07:00 AM - 08:55 AM
10265	WLDG	1437	3B1	Intro to Welding Metallurgy Intermediate Shielded Metal Arc	Bingham, J.	Lec	IT1	101	TR	05:30 PM - 06:55 PM
10274	WLDG	1457	6A1	Welding (SMAW)	Noble, M.	Lec/Lab	IT1	103	TR	09:00 AM - 09:55 AM
				*						

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				Intermediate Shielded Metal Arc						
10275	WLDG	1457	6B1	Welding (SMAW)	Bingham, J.	Lec/Lab	IT1	103	TR	07:00 PM - 07:55 PM
						Lec/Lab	IT1	103	TR	07:56 PM - 11:20 PM
10266	WLDG	2406	6A1	Intermediate Pipe Welding	McAnally, R.	Lec/Lab	IT1	103	TR	09:00 AM - 09:55 AM
						Lec/Lab	IT1	103	TR	09:56 AM - 01:20 PM
10267	WLDG	2406	6B1	Intermediate Pipe Welding	Anderson, J.	Lec/Lab	IT1	103	TR	02:30 PM - 03:25 PM
						Lec/Lab	IT1	103	TR	03:26 PM - 06:45 PM
				Intermediate Welding Using						
10268	WLDG	2413	6A1	Multiple Processes	McAnally, R.	Lec/Lab	IT1	103	MW	09:00 AM - 09:55 AM
						Lec/Lab	IT1	103	MW	09:56 AM - 01:20 PM
				Intermediate Welding Using						
10269	WLDG	2413	6B1	Multiple Processes	Lewis, A.	Lec/Lab	IT1	103	TR	07:56 PM - 11:20 PM
						Lec/Lab	IT1	103	TR	02:30 PM - 03:25 PM
				Intermediate Welding Using						
10270	WLDG	2413	6C1	Multiple Processes	Anderson, J.	Lec/Lab	IT1	103	MW	03:26 PM - 06:45 PM
						Lec/Lab	IT1	103	MW	02:30 PM - 03:25 PM
				Advanced Gas Metal Arc Welding						
10271	WLDG	2447	6A1	(GMAW)	McAnally, R.	Lec/Lab	IT1	103	MW	09:00 AM - 09:55 AM
						Lec/Lab	IT1	103	MW	09:56 AM - 01:20 PM
10272	WLDG	2453	6A1	Advanced Pipe Welding	McAnally, R.	Lec/Lab	IT1	103	TR	09:00 AM - 09:55 AM
						Lec/Lab	IT1	103	TR	09:56 AM - 01:20 PM
10273	WLDG	2453	6B1	Advanced Pipe Welding	Lewis, A.	Lec/Lab	IT1	103	TR	07:00 PM - 07:55 PM
						Lec/Lab	IT1	103	TR	07:56 PM - 11:20 PM



'Late Start' Spring 2019 Semester February 11, 2019 -May 02, 2019

"LATE	START'	' SEME	STER							
CRN	Subj	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
Alli	ed He	ealth	and	Sciences Departm	ent					
	L) Biol		arra		0110					
_	e Cour	20								
10151	BIOL	2101	2B4	Anatomy and Physiology I Lab	Grass, C.	Online	MPC	204		Online Instruction
10174	BIOL	2301	2B4	Anatomy and Physiology I	Grass, C.	Online	MPC	204		Online Instruction
	Γ) Heal			ion Technology	,		-	-		
	e Cour			OJ.						
10046	HITT	1305	2A4	Medical Terminology I	Waldrep, S.	Online	MPC	247		Online Instruction
Rusi	iness	Tecl	nnol	ogies Department						
				· ·						
-	•		mput	er Information Systems						
	e Cours	` ′	244	B. diana Canada Andraitan	Character and I	0.41	T.C	220		Out to be to all a
10494	BCIS	1305	2A4	Business Computer Applications	Stoudemayer, L.	Online	TC	230		Online Instruction
Gen	eral I	\(\percap_{\text{duc}}\)	at101	n and Developmen	tal Studies	S				
(DOR	I) Coll	lege Su	ccess	Skills						
10515	DORI	200	3A4	College Success Skills	Briscoe, S.	Lec	TA5	102	MW	02:00 PM - 03:15 PM
10518	DORI	200	3B4	College Success Skills	Mitchell, N.	Lec	TA5A	102	TR	12:00 PM - 01:15 PM
Onlin	e Cour	se(s)								
10521	DORI	200	2A4	College Success Skills	Smith, L.	Online	TC	240		Online Instruction
10522	DORI	200	2B4	College Success Skills	Smith, L.	Online	TC	240		Online Instruction
	L) Eng	,								
10520	ENGL	1301	3A4	Composition I	Rash, W.	Lec	TA5	100	MW	04:00 PM - 05:55 PM
(INK)	W) Inte	grated	Read	ing/Writing BASE NCBO Integrated Reading &						
10639	INRW	173	8A4	Writing	Unassigned	Lec	MPC	251		
(MAT	TH) Ma	thema	tics							
10519	MATH	1314	3A4	College Algebra	De La Rosa, A.	Lec	TA5A	102	TR	02:00 PM - 03:55 PM
10517	MATH	1332	3A4	Contemporary Mathematics	Henry, B.	Lec	TA5	102	TR	10:00 AM - 11:55 AM
(SPCI	H) Pub	lic Spe	aking							
10502	SPCH	1315	3A4	Public Speaking	Burnside, D.	Lec	TA5A	102	MW	10:00 AM - 11:55 AM
(TMT	H) De	velopm	ental	Math						
10579	TMTH	165	8A4	BASE NCBO Developmental Algebra	Unassigned	Lec	MPC	251		
10589	TMTH	174	8A4	BASE NCBO Developmental Math	Unassigned	Lec	MPC	251		
10501	TMTH	374	3A4	Developmental Mathematics	Unassigned	Lec	TA5A	102	MW	08:00 AM - 09:55 AM
10516	TMTH	375	3B4	Intermediate Algebra	Henry, B.	Lec	TA5A	102	MW	04:00 PM - 05:55 PM

Public Service and Safety

10402

10422

PTAC

PTAC

1408

3A4

(CRIJ) Criminal Justice										
Onlin	e Cours	se(s)								
10331	CRIJ	1301	2A4	Introduction to Criminal Justice	Noyola, T.	Online	TC	225	Online Instruction	
10343	CRIJ	1310	2A4	Fundamentals of Criminal Law	Mason, K.	Online	TC	116A	Online Instruction	
10354	CRIJ	2323	2A4	Legal Aspects of Law Enforcement	Mitchell, N.	Online	TC	212	Online Instruction	
10357	CRIJ	2328	2A4	Police Systems & Practices	Noyola, T.	Online	TC	225	Online Instruction	
(HMS	Y) Ho	meland	Secu	ırity						
Onlin	e Cours	se(s)								
10326	HMSY	1341	2A4	Critical Infrastructure Protection	Davis, A.	Online	MPC	259	Online Instruction	
				Homeland Security Emergency						
10657	HMSY	1339	2A4	Contingency Planning	Mitchell, N.	Online	TSB	212	Online Instruction	
Tecl	Technology									
(PTA	C) Pro	cess Op	erati	ing Technology						

Parrack, B.

Williams, L.

Lec

Lec

TSB

TSB

117

108

 MW

11:00 AM - 12:15 PM

02:00 PM - 03:40 PM



Introduction to Process Technology

Safety, Health, and Environment I

Off Campus Courses (Robinson Center, Silsbee)

Spring 2	2019 SE	MESTE	R							
CRN	Subj	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
Busir	ness	Гесhı	nolo	gies						
Hybrid	Course	e(s)								
10628	BCIS	1305	1A1	Business Computer Applications	Jacobs, S.	Lec/Lab	FRC1	104	Т	07:00 PM - 08:20 PM
						Lec/Lab	FRC1	104		Online Instruction
Gene	ral E	duca	tion	and Developmenta	1 Studies	3				
10539	DORI	200	301	College Success Skills	Jacobs, S.	Lec	FRC1	102	М	03:30 PM - 05:20 PM
10538	ENGL	1301	3L1	Composition I	Monceaux, A.	Lec	FRC1	105	R	05:30 PM - 06:50 PM
10655	GOVT	2305	3C1	Federal Government	Baker, M.	Lec	FRC1	102	W	05:30 PM - 06:50 PM
10537	HUMA	1315	3G1	Fine Arts Appreciation	Ford, C.	Lec	FRC1	105	W	05:30 PM - 06:50 PM
10524	MATH	1332	3H1	Contemporary Mathematics (Quantitative Reasoning)	Henry, B.	Lec	FRC1	105	Т	05:30 PM - 08:20 PM
10540	SOCI	1301	3G1	Introduction to Sociology	White, D.	Lec	FRC1	105	М	05:30 PM - 08:20 PM
10525	TMTH	374	3H1	Developmental Mathematics	Kees, A.	Lec	FRC1	102	TR	05:30 PM - 06:50 PM
Tech	nolog	gy								
10073	CVOP	1145	3A1	Commercial Drivers License Driving Skills	Harris, L.	Lab	FRC2	208	TR	04:35 PM - 05:25 PM
10074	ELPT	2323	6A1	Transformers	Harris, L.	Lec/Lab	FRC2	208	TR	09:01 AM - 10:30 AM
						Lec/Lab	FRC2	208	TR	08:00 AM - 09:00 AM
10075	LNWK	1241	3A1	Distribution Operations	Harris, L.	Lec	FRC2	208	MW	11:00 AM - 12:00 PM
10076	LNWK	2321	6A1	Live Line Safety	Harris, L.	Lec/Lab	FRC2	208	MW	08:00 AM - 08:59 AM
						Lec/Lab	FRC2	208	MW	09:00 AM - 10:55 AM
10077	LNWK	2322	6A1	Distribution Line Construction	Harris, L.	Lec/Lab	FRC2	208	TR	01:00 PM - 01:30 PM
				· ·		Lec/Lab	FRC2	208	TR	01:31 PM - 04:30 PM
10078	LNWK	2324	3A1	Troubleshooting Distribution Systems	Harris, L.	Lec	FRC2	208	TR	10:31 AM - 12:00 PM
10079	LNWK	2373	6A1	Distribution Line Maintenance	Harris, L.	Lec/Lab	FRC2	208	MW	01:31 PM - 04:30 PM
					Harris, L.	Lec/Lab	FRC2	208	MW	01:00 PM - 01:30 PM

Online Learning

Programs Offered Online

- Associate of Applied Science in Real Estate
- Certificate in Real Estate
- Associate of Applied Science in Health Information Technology
- Certificate in Health Informatics
- Certificate in Medical Coding
- Associate in Science in Criminal Justice



Online Academic Advisors

Students from a distance are provided an additional academic advisor from the "Office of Online Learning." This individual will serve as a single point of contact for facilitating a positive LIT Online Campus experience. Upon acceptance into a program, please contact an "Online Academic Advisor" by email at online.advisor@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, go to the LIT website (www.lit.edu) and click on "Online Learning," "Orientation for Online Learners"., "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 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? Does an online course cost more? There is a fee of \$20 per

semester credit hour for each online course. Students registered for online courses only are not required to pay the Health Center, Recreational Center Fee, and Student Center Fee, and are granted a fee waiver by the LIT Finance Office. Other fees are the same as on campus fees.

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 online academic advisor. If you do not have an assigned online academic advisor, send an email to online.advisor@lit.edu.

Where can I turn for help with my online courses? Always contact your instructor first. Don't be afraid to ask for help. Your instructor can assist you directly or suggest additional assistance. For technology support, contact the LIT Helpdesk (helpdesk@lit.edu, 409-839-2074, 1-800-880-8321). For non technical support, contact your online academic advisor (online.advisor@lit.edu) and/or the Director of Online Learning (distanceed@lit.edu, 409-981-6817, or 1-800-880-8321).

Does LIT have WiFi? LIT has WiFi! There are several 'hot' spots on campus that LIT students

can access the internet. Mega Bytes, MPC, and the plaza have available 'hot' spots.



Blackboard is the Learning Management System used by LIT for online learning.

Users connecting to the Blackboard server must have access to a high speed Internet connection.

For additional technology requirements:

- Visit the Blackboard Website: Supported Browsers & Operating Systems: https://help.blackboard.com/Learn/Student/Getting Started/Browser Support
- 2. Review the syllabus for the specific course of interest. http://www.lit.edu/syllabi/universal/

For technology questions, contact the LIT helpdesk at **helpdesk@lit.edu** or (409) 839-2074.

Online College Credit Classes

CRN	Course	No.	Sec.	Course Title	Instructor		
Allied Health and Sciences Department							
Spring Ser	mester 2019	1					
10149	BIOL	2101	2A1	Anatomy and Physiology I Lab	Grass, C.		
10160	BIOL	2102	2A1	Anatomy & Physiology II (lab)	Barron, B.		
10173	BIOL	2301	2A1	Anatomy and Physiology I	Grass, C.		
10179	BIOL	2302	2A1	Anatomy and Physiology II	Barron, B.		
10099	HPRS	1201	2A1	Introduction to Health Professions	McMahon, G.		
10039	HITT	1211	2A1	Computers in Health Care	Waldrep, S.		
10041	HITT	1213	2A1	Coding & Insurance	Blanchard, R.		
10042	HITT	1253	2A1	Legal and Ethical Aspects of Health Information	Waldrep, S.		
10044	HITT	1305	2A1	Medical Terminology I	Waldrep, S.		
10045	HITT	1305	2B1	Medical Terminology I	Waldrep, S.		
10048	HITT	2239	2A1	Health Information Organization and Supervision	Cobb, T.		
10049	HITT	2246	2A1	Advanced Medical Coding	Cross, D.		
10050	HITT	2249	2A1	RHIT Competency Review	Cobb, T.		
10052	HITT	2335	2A1	Coding and Reimbursement Methodologies	Cross, D.		
10053	HITT	2471	2A1	Pathophysiology and Pharmacology	Waldrep, S.		
Late Start	Spring Sen	nester 201	9				
10151	BIOL	2101	2B4	Anatomy and Physiology I Lab	Grass, C.		
10174	BIOL	2301	2B4	Anatomy and Physiology I	Grass, C.		
10046	HITT	1305	2C4	Medical Terminology I	Waldrep, S.		
Business Technologies Department							
	mester 2019		ics D	pur timent			
10531	ACCT	2301	2A1	Principles of Accounting I - Financial	Jones, T.		
10532	ACCT	2302	2A1	Principles of Accounting II- Managerial	Jones, T.		
10533	ACNT	1303	2A1	Introduction to Accounting I	Jones, T.		
10534	ACNT	1311	2A1	Introduction to Computerized Accounting	Jones, T.		
10473	BCIS	1305	2A1	Business Computer Applications	Stoudemayer, L.		
10476	ITSC	2335	2A1	Application Software Problem Solving	Stoudemayer, L.		
10495	ITSW	1304	2A1	Introduction to Spreadsheets	Stoudemayer, L.		
10499	BMGT	1341	2A1	Business Ethics	Peyton, C.		
10513	BUSI	1301	2A1	Business Principles	Booth, K.		
10507	ECON	2301	2A1	Principles of Macroeconomics	Booth, K.		
10509	ECON	2302	2A1	Principles of Microeconomics	Booth, K.		
10511	HRPO	2301	2A1	Human Resources Management	Booth, K.		
10512	MRKG	1311	2A1	Principles of Marketing	Booth, K.		
10605	POFT	1313	2A1	Professional Workforce Preparation	Rivera-Estronza, L.		
10609	POFT	2312	2A1	Business Correspondence & Communication	Unassigned		
10523	RELE	1300	2A1	Contract Forms and Addenda	Hudnall, S.		
10526	RELE	1303	2A1				
10527	RELE	1307	2A1	Real Estate Investments	Hudnall, S.		

gement Hudnall, S.
al Estate II Hudnall, S.
uter Applications Stoudemayer, L.
ital Studies Department
tai Studies Department
n Sizemore, W.
Skills Partain, T.
Skills Smith, L.
Skills Smith, L.
Skills Smith, L.
work Garza, A.
work Garza, A.
McClelland, R.
McClelland, R.
Spencer, T.
Sizemore, W.
Sizemore, W.
Sizemore, W.
ture McClelland, R.
ment Bates, C.
ent Bates, C.
istory I Courmier, S.
istory II Celeste, R.
ciation Spencer, T.
ciation Spencer, T.
ciation Sizemore, W.
Wathematics Abedelwahab, W.
Mathematics Marken, A.
ith Marken, A.
Philosophy Mires, N.
logy Garza, A.
Sociology Tiefenwerth, J.
ommunication Katz, D.
1000,01
Skills Smith, L.
Skills Smith, L.
ent
& Practices Mitchell, N.
Criminal Justice Noyola, T.
f Criminal Law Mason, K.
f Law Enforcement Mitchell, N.

10357	CRIJ	2328	2A4	Police Systems & Practices Noyola, T.		
10657	HMSY	1339	2A4	Homeland Security Emergency Planning	Mitchell, N.	
10326	HMSY	1341	2A4	Critical Infrastructure Protection	Davis, A.	
Technology Department						
Spring Ser	nester 2019					
10404	PTAC	1302	2A1	Introduction to Process Technology	Williams-Parker, T.	
10405	PTAC	1302	2B1	Introduction to Process Technology Williams-Parket		
10418	PTAC	1354	2A1	Industrial Processes Rodriguez, P.		
10423	PTAC	1408	2A1	Safety, Health, and Environment I Rodriguez, P.		
10424	PTAC	1408	2B1	Safety, Health, and Environment I Worry, V.		
10437	PTAC	2314	2A1	Principles of Quality Worry, V.		



Students who registered for the Spring semester but have not paid their tuition by

January 10, 2019,

will be dropped from all of their classes.



Lamar Institute of Technology Office of Workforce & Continuing Education Department 2019 Spring Schedule of Courses

American Heart Association CPR								
Course Title	Course Number	Days	Start Date	End Date	Time	Building	Hours	Cost
Healthcare Provider CPR Training	HP CPR	F	1/18/2019	1/18/2019	8:00 AM - 12:00 PM	MPC 255	4	\$50
Healthcare Provider CPR Training	HP CPR	F	2/15/2019	2/15/2019	8:00 AM - 12:00 PM	MPC 255	4	\$50
Healthcare Provider CPR Training	HP CPR	F	3/22/2019	3/22/2019	8:00 AM - 12:00 PM	MPC 255	4	\$50
Healthcare Provider CPR Training	HP CPR	F	4/26/2019	4/26/2019	8:00 AM - 12:00 PM	MPC 255	4	\$50
Healthcare Provider CPR Training	HP CPR	F	5/17/2019	5/17/2019	8:00 AM - 12:00 PM	MPC 255	4	\$50
Heartsaver First Aid CPR AED	EMPS1026	F	1/11/2019	1/11/2019	8:00 AM - 5:00 PM	MPC 255	8	\$0
Heartsaver First Aid CPR AED	EMPS1026	F	2/8/2019	2/8/2019	8:00 AM - 5:00 PM	MPC 255	8	\$0
Heartsaver First Aid CPR AED	EMPS1026	F	3/8/2019	3/8/2019	8:00 AM - 5:00 PM	MPC 255	8	\$0
Heartsaver First Aid CPR AED	EMPS1026	F	4/12/2019	4/12/2019	8:00 AM - 5:00 PM	MPC 255	8	\$0
Heartsaver First Aid CPR AED	EMPS1026	F	5/10/2019	5/10/2019	8:00 AM - 5:00 PM	MPC 255	8	\$0
Re-Certification Healthcare Provider Course	CPRRC	F	1/18/2019	1/18/2019	1:00 - 3:00 PM	MPC 255	2	\$30
Re-Certification Healthcare Provider Course	CPRRC	F	2/15/2019	2/15/2018	1:00 - 3:00 PM	MPC 255	2	\$30
Re-Certification Healthcare Provider Course	CPRRC	F	3/15/2019	3/15/2019	1:00 - 3:00 PM	MPC 255	2	\$30
Re-Certification Healthcare Provider Course	CPRRC	F	4/19/2019	4/19/2019	1:00 - 3:00 PM	MPC 255	2	\$30
Re-Certification Healthcare Provider Course	CPRRC	F	5/17/2019	5/17/2019	1:00 - 3:00 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	1/18/2019	1/18/2019	3:00 - 5:00 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	2/15/2019	2/15/2019	3:00 - 5:00 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	3/15/2019	3/15/2019	3:00 - 5:00 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	4/19/2019	4/19/2019	3:00 - 5:00 PM	MPC 255	2	\$30
Re-Certification AHA Instructors Course	CPRIRC	F	5/17/2019	5/17/2019	3:00 - 5:00 PM	MPC 255	2	\$30
Skills Testing	CPRST	F	1/18/2019	1/18/2019	1:00 - 3:00 PM	MPC 255	2	\$25
Skills Testing	CPRST	F	2/15/2019	2/15/2019	1:00 - 3:00 PM	MPC 255	2	\$25
Skills Testing	CPRST	F	3/15/2019	3/15/2019	1:00 - 3:00 PM	MPC 255	2	\$25
Skills Testing	CPRST	F	4/19/2019	4/19/2019	1:00 - 3:00 PM	MPC 255	2	\$25
Skills Testing	CPRST	F	5/17/2019	5/17/2019	1:00 - 3:00 PM	MPC 255	2	\$25

			Business Te	chnologies				
Microsoft Word 2016 -		T &						
Basic/Intermediate/Advanced	POFI 1024	Th	1/8/2019	1/31/2019	6:00 - 8:00 PM	TBA	16	\$175
Microsoft Word 2016 -	DOEL 1024	C-	2/0/2010	0/1//0010	0.00 444 5.00 DM	MDC 150	1/	ф1 7 Г
Basic/Intermediate/Advanced	POFI 1024	Sa T &	2/9/2019	2/16/2019	9:00 AM - 5:00 PM	MPC 159	16	\$175
Microsoft Word 2016 - Basic/Intermediate/Advanced	POFI 1024	TΗ	3/26/2019	4/18/2019	6:00 - 8:00 PM	TBA	16	\$175
Microsoft Word 2016 -	1 011 1024	- '''	3/20/2017	4/10/2017	0.00 - 0.00 1 101	TUA	10	Ψ173
Basic/Intermediate/Advanced	POFI 1024	Sa	4/6/2019	4/13/2019	9:00 AM - 5:00 PM	MPC 159	16	\$175
Microsoft Excel 2016 -	ITCW 1000	T. T.	0/10/0010	0/7/0010	/ 00 0 00 DM	TDA	1/	417 5
Basic/Intermediate/Advanced Microsoft Excel 2016 -	ITSW 1022	TuTh	2/12/2019	3/7/2019	6:00 - 8:00 PM	TBA	16	\$175
Basic/Intermediate/Advanced	ITSW 1022	Sa	3/2/2019	3/9/2019	9:00 AM - 5:00 PM	TC 206	16	\$175
Microsoft Excel 2016 -								
Basic/Intermediate/Advanced	ITSW 1022	TuTh	5/7/2019	5/30/2019	6:00 - 8:00 PM	TBA	16	\$175
Microsoft Excel 2016 - Basic/Intermediate/Advanced	ITSW 1022	Sa	5/4/2019	5/11/2019	9:00 AM - 5:00 PM	TC 206	16	\$175
Dasic/Intermediate/Advanced	11300 1022	Ju	Health S		7.00 AW - 3.00 TW	10 200	10	Ψ173
	1	M &	Ticaltii 3	CICILCE				
Dental Assisting	DNTA 1053	W,S	02/18/19	05/20/19	6:00 - 9:00 PM			
		M &						
Pharmacy Technician	PHRA 1013	W	01/28/19	04/29/19	5:30 - 8: 30 PM	MPC 159	69	\$800
		M &						
Phlebotomy Technician	PLAB 1023	W	02/11/19	05/29/19	4:30 - 7:30 PM	T4-104	96	\$1,000
Clinical Medical Assistant	MDCA 1021	T & TH	2/12/2019	7/25/2019	6:00 - 9:00 PM	T4-104	294	\$2,000
		F					7	
Medication Aide Update	NURA 1041		1/4/2019	1/4/2019	9:00 AM - 5:00 PM	TC 100		\$60
Medication Aide Update	NURA 1041	F	2/1/2019	2/1/2019	9:00 AM - 5:00 PM	TC 100	7	\$60
Medication Aide Update	NURA 1041	F	3/1/2019	3/1/2019	9:00 AM - 5:00 PM	TC 100	7	\$60
Medication Aide Update	NURA 1041	F	4/5/2019	4/5/2019	9:00 AM - 5:00 PM	TC 100	7	\$60
Medication Aide Update	NURA 1041	F	5/3/2019	5/3/2019	9:00 AM - 5:00 PM	TC 100	7	\$60
Medication Aide Update	NURA 1041	F	6/7/2019	6/7/2019	9:00 AM - 5:00 PM	TC 100	7	\$60
			nguage & Lei	isure Learnir	ng			
		T &						
American Sign Language I	SLNG1003	TH	01/08/19	02/21/19	6:00 - 8:00 PM	TC 206	28	\$185
American Cian Language II	CLNC1004	T &	02/10/10	05/00/10	/.00 0.00 DM	TC 20/	20	¢10Г
American Sign Language II	SLNG1004	TH M &	03/19/19	05/02/19	6:00 - 8:00 PM	TC 206	28	\$185
Learn Spanish the Fast & Fun Way	FRNL1091	W W	01/14/19	02/27/19	6:00 - 8:00 PM	TBD	28	\$185
Learn Spanish the Fast & Full Way	TRIVETOTI	M &	01/14/17	02/2/11/	0.00 - 0.00 1 101	TDD	20	Ψ105
Learn Spanish the Fast & Fun Way	FRNL1091	W	03/25/19	05/08/19	6:00 - 8:00 PM	TBD	28	\$185
LIT Silsbee Middle School (1140 Hwy 327 N., Silsbee, TX 77656)								
Introduction to Welding		M &	,			Welding		
Fundamentals	WLDG 1021	T	2/11/2019	4/29/2019	6:00 - 9:00 PM	Lab	64	\$650
		M &				Welding		
Shielded Metal ARC Welding	WLDG 1003	T	2/11/2019	4/29/2019	6:00 - 9:00 PM	Lab	64	\$650
Technology								
AutoCAD Rocio	DETC 1014	M &	01/01/10	02/20/10	E.20 0.20 DM	TE 107	20	¢440
AutoCAD Basic	DFTG 1014	W M &	01/21/19	02/20/19	5:30 - 8: 30 PM	T5 107	30	\$440
AutoCAD Intermediate	DFTG 1050	W W	03/18/19	04/17/19	5:30 - 8: 30 PM	T5 107	30	\$400

		M &						
3D AutoCAD	DFTG 2004	W	05/06/19	06/10/19	5:30 - 8: 30 PM	T5 107	30	\$450
Aerial Lift Training	OSHT 1011	Sa	01/12/18	01/12/18	9:00 AM - 5:00 PM	ITL	7	\$250
Aerial Lift Training	OSHT 1011	Sa	02/16/18	02/16/18	9:00 AM - 5:00 PM	ITL	7	\$250
Aerial Lift Training	OSHT 1011	Sa	03/02/18	03/02/18	9:00 AM - 5:00 PM	ITL	7	\$250
Aerial Lift Training	OSHT 1011	Sa	04/27/18	04/27/18	9:00 AM - 5:00 PM	ITL	7	\$250
Aerial Lift Training	OSHT 1011	Sa	05/18/18	05/18/18	9:00 AM - 5:00 PM	ITL	7	\$250
Aerial Lift Training	OSHT 1011	Sa	06/15/19	06/15/19	9:00 AM - 5:00 PM	ITL	7	\$250
Forklift Training	CNSE 1003	Sa	01/26/19	01/26/19	9:00 AM - 5:00 PM	ITL	7	\$250
Forklift Training	CNSE 1003	Sa	02/23/19	02/23/19	9:00 AM - 5:00 PM	ITL	7	\$250
Forklift Training	CNSE 1003	Sa	03/23/19	03/23/19	9:00 AM - 5:00 PM	ITL	7	\$250
Forklift Training	CNSE 1003	Sa	04/13/19	04/13/19	9:00 AM - 5:00 PM	ITL	7	\$250
Forklift Training	CNSE 1003	Sa	05/11/19	05/11/19	9:00 AM - 5:00 PM	ITL	7	\$250
Forklift Training	CNSE 1003	Sa	06/08/19	06/08/19	9:00 AM - 5:00 PM	ITL	7	\$250
Forklift Re-Certification	CNSE 1003	F	1/25/19	1/25/19	Varies	ITL	1	\$125
Forklift Re-Certification	CNSE 1003	F	2/23/19	2/23/19	Varies	ITL	1	\$125
Forklift Re-Certification	CNSE 1003	F	3/22/19	3/22/19	Varies	ITL	1	\$125
Forklift Re-Certification	CNSE 1003	F	4/12/19	4/12/19	Varies	ITL	1	\$125
Forklift Re-Certification	CNSE 1003	F	5/10/19	5/10/19	Varies	ITL	1	\$125
Forklift Re-Certification	CNSE 1003	F	6/7/19	6/7/19	Varies	ITL	1	\$125
	Professional Tr	uck Driv	ing Academ	ı y (4075 MLK	, Beaumont, TX 77705)			
Class "A" Commercials Driver's License	CVOP 1013 & 1040	M - F Call for Dates 7:00 am - 3:30 pm		Truck Driving Annex	250	\$3,000		
Class "B" Commercial Driver's License	CVOP 1011	Call for dates and times. 409-839-2942					45	\$1,500
Commercial Driver's License Refresher	CVOP 2000	Call for dates and times. 409-839-2942 10 \$					\$550	
Advanced CDL Refresher	CVOP 2033	CVOP 2033 Call for dates and times. 409-839-2942 60 \$1,000						\$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 visit: http://www.ed2go.com/lit/



Dates and prices are subject to change without notice. MINIMUM ENROLLMENT REQUIRED. You may register on-line or in person. Workforce Training and Continuing Education Department. Physical Address: 855 E. Lavaca, Bldg. Technology Center, Room 110 Mailing Address: PO Box 10043, Beaumont, TX 77710 Phone: 409-880-8114, 1-866-872-4682 Fax: 409-839-2910 e-mail: workforcetraining@lit.edu or go to www.lit.edu; click on Continuing Education



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Education

Continuing Education Registration Procedure:

Online: Visit our website, www.lit.edu, click on continuing education. Click on

course listings to see a list of 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.

Telephone: Call 409-880-8114 between 8 a.m. and 5 p.m., Monday through Friday to

register using VISA, MasterCard, Discover or American Express.

Fax: Fax the completed Continuing Education Enrollment form containing your

VISA, MasterCard, Discover or American Express information to **409-839-2910**. An enrollment form is available on the LIT webpage at www.lit.edu.

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.

By mail: Complete and send the enrollment form with your payment (check,

money order or credit card) at least one week before the class begins to:

LIT Office of Workforce Training & Continuing Education

P.O. Box 10043 Beaumont, TX 77710

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** (except notebooks and/or materials' cost) when the class is:

- full
- cancelled by the Workforce & Continuing Education Office
- a one-day course and cancellation notification is received at least 24 hours prior to the date of the course

A **partial refund** of 70% (exception: Professional Truck Driving Academy) will be awarded **if requested prior to census date** for classes over one day.

No refund will be awarded after the census date. All courses require a minimum enrollment. In order to ensure your place in the course, please register **at least five days in advance** and make certain that fees are paid at the time of your registration.



TSI 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

Other TSI Exemptions

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.

- 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 combined critical reading (formerly "verbal") 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**.
- TAKS score of 2,200 in math and/or 2,200 with a writing sub score of at least 3 in English/Language Arts (ELA). Scores are valid for **five years.**
- STAAR end of course scores of 4000 English III level 2 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

Mathematics (MATH)

If a student's degree plan requires MATH 1332 Contemporary Mathematics:	The student:
TSI Assessment for Math:	May enroll in MATH 1332 or any college level
Score 350 or higher (TSI Complete)	course requiring a passing TSI mathematics score
Score 336 -349	May enroll in MATH 1332 & TMTH 0232
OR	OR
Score 335 or below AND ABE Score 5 or 6	TMTH 0374 & TMTH 0174
Score 335 or below AND ABE Score 4 or 3	Must enroll in TMTH 0374 & TMTH 0174
Score 335 or below AND ABE Score 1 or 2	Refer student to Adult Basic Education Services
	through Region 5 or may enroll in TMTH 0374 &
	TMTH 0174
If a student's degree plan requires	The student:
MATH 1314 College Algebra:	
TSI Assessment for Math:	May enroll in MATH 1314 or any college level
Score 350 or higher (TSI Complete)	course requiring a passing TSI mathematics score
Score 336 -349	May enroll in MATH 1314 & TMTH 0214
OR	OR
Score 335 or below AND ABE Score 5 or 6	TMTH 0375 & TMTH 0165
Score 335 or below AND ABE Score 4 or 3	Must enroll in TMTH 0375 & TMTH 0165
Score 335 or below AND ABE Score 1 or 2	Refer student to Adult Basic Education Services
	through Region 5 or may enroll in TMTH 0375 &
	TMTH 0165

Integrated Reading and Writing (INRW)

TSI	Assessment for Reading and Writing:	The student:			
Read	ling score 351-390 AND	May enroll in ENGL 1301 or any college level			
Writi	ng score of 340 or higher AND 4 or higher on	course requiring a passing TSI writing or reading			
essa	У	score.			
OR					
	ling score 351-390 AND				
	ng score below 340 AND ABE 4 or higher AND				
	nigher on essay				
(TSI	complete)				
	Reading score is 340-350 AND	May enroll in ENGL 1301 & INRW 0301			
Z	Writing score is 339 or below AND ABE of 5	OR			
¥	or higher AND 4 or lower on the essay	INRW 0373 & INRW 0173			
PLACEMENT	Reading score is 339 or below	Must enroll in INRW 0373 & INRW 0173			
ĕ	OR				
ᅵᆸ	Writing score is 339 or below AND ABE is				
	below 4 AND 4 or lower on the essay				
	ABE Score 1 or 2	Refer student to Adult Basic Education Services			
		through Region 5 or may enroll in INRW 0373 &			
		INRW 0173			

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.

Campus Map

