





















MEMBER THE TEXAS STATE UNIVERSITY SYSTEM™

CLASS SCHEDULE

May Mini Semester, Summer I, II, III Semesters &

Fall Semester 2017





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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. – 5:50 p.m. Sunday 1 p.m. – 6:50 p.m.

Bring valid Student ID to sign in.

Academic Calendar

APRIL

12-Apr	Registration begins for students with disabilities and Fall graduating students.
17-Apr	Online registration begins for May Mini, Summer and Fall Semesters.
17-Apr	On campus registration begins for May Mini, Summer and Fall Semesters.

May Mini Semester 2017

	MAY
12-May	Online and on-campus registration ends May Mini Semester
	15, 16, 17, 18, 22, 23, 24, 25, 30, 31, May Mini Semester Class Days.
15-May	First day of classes for May Mini Semester.
16-May	Last day for students to withdraw from class and receive a refund
16-May	2nd Class Day (Census Day). Students dropped from class for non-payment (after 5
	p.m.).
17-May	Last day for students to drop or withdraw WITHOUT academic penalty.
23-May	Last day for students to drop or withdraw WITH academic penalty.
29-May	Memorial Day (no classes, campus closed).
31-May	Last class day May mini semester.

Summer Semester 2017

MAY

29-May 30-May	Memorial Day (no classes, campus closed). Students dropped from Summer I and III classes for non-payment (after 5 p.m.). JUNE
2-Jun	Online and on-campus registration ends for Summer I and III Semesters.
5-Jun	First day of classes for Summer I and III Semester.
6-Jun	First day for students to notify the department of their intent to graduate and to schedule a degree plan audit.
7-Jun	Last day to register late; last day to drop and add Summer I and III classes
8-Jun	4th Class Day (Census Day). Last day for students to drop Summer I classes and receive a refund.
14-Jun	Last day for students to drop or withdraw from Summer I WITHOUT academic penalty; last day for students to petition to audit a class.
19-Jun	Last day for students to notify the department of their intent to graduate and to schedule a degree plan audit.
20-Jun	12th Class Day (Census Day) for Summer III . Last day for students to drop classes and receive a refund.
23-Jun	15th Class Day. Students dropped from Summer I classes for non-payment (after 5 p.m.).

Last day for students to drop from Summer I WITH academic penalty; last day for 26-Jun students to withdraw. Last day for students to drop or withdraw from Summer III classes WITHOUT 26-Jun academic penalty; last day for students to petition to audit a class. 20th Class Day Students dropped from **Summer III** classes for non-payment (after 30-Jun 5 p.m.). **JULY** July 4th Holiday (campus closed). 4-Jul Students dropped from Summer II classes for non-payment (after 5 p.m.). 5-Jul Last day of classes for **Summer I** semester. 10-Jul On-campus and online registration ends for Summer II semester. 10-Jul Last day for students to apply for graduation at the Graduation Office (Wimberly 11-Jul Building); last day for students to pay for graduation at the Cashier's Office (Beeson Building). First day of classes for Summer II semester. 11-Jul Last day to register late; last day to drop and add Summer II classes. 11-Jul 11-Jul Last day for students to apply for graduation at the Graduation Office (Wimberly Building); last day for students to pay for graduation at the Cashier's Office (Beeson Building). 4th Class Day (Census Day). Last day for students to drop Summer II classes and 14-Jul receive a refund. 20-Jul Last day for students to drop or withdraw from Summer II classes WITHOUT academic penalty; last day to petition to audit a class. Last day for students to drop or withdraw from Summer III classes WITH 20-Jul

AUGUST

15th Class Day. Students dropped from Summer II classes for non-payment (after

1-Aug Last day to drop or withdraw from Summer II classes WITH academic penalty.

14-Aug Last day of classes for **Summer II** semester.

academic penalty.

5 p.m.).

31-Jul

14-Aug Last day of classes for **Summer III** semester.

There is no summer graduation ceremony.

Students completing graduation requirements at the end of Summer I, II and/or III may participate in the preceding May graduation ceremony or the following December graduation ceremony.

Fall Semester 2017

JULY

27-Jul Students dropped from classes for non-payment (after 5 p.m.).

AUGUST

- **21-Aug** Opening Day Faculty and Staff attendance required Offices closed.
- **21-Aug** Full-time faculty members return to campus.
- **24-Aug** Students dropped from classes for non-payment (after 5 p.m.).
- 25-Aug Online and On-campus registration ends for Fall, Fall 2, and 'JumpStart' Option.
- **28-Aug** First day of classes for **Fall**, **Fall 2** and **Jump Start' Option** classes.
- **30-Aug** Last day to petition to audit a **Fall 2** class.
- **30-Aug** 3rd Class Day (Census Date) for 'Jump Start' classes.

SEPTEMBER

- 1-Sep Last day for students to drop or withdraw 'Jump Start' classes WITHOUT
- academic penalty.
- **4-Sep** Labor Day holiday (campus closed).
- **5-Sep** First day for students to notify the department of their intent to graduate and to schedule a degree plan audit.
- **5-Sep** 6th Class Day (Census Day). Last day for students to drop classes and receive a refund for **Fall 2** classes.
- **11-Sep** Last day for students to drop classes or withdraw WITH academic penalty for **'Jump Start'** classes.
- 11-Sep Last day for students to drop classes or withdraw WITHOUT academic penalty Fall 2 classes.
- **13-Sep** 12th Class Day (Census Day). Last day for students to drop classes and receive a refund for regular **Fall** classes.
- **20-Sep** First day of classes for Fall '*Late Start'* semester.
- **20-Sep** Online and on-campus registration ends for Fall '*Late Start'* classes.
- **21-Sep** Last day of classes for the 'JumpStart' option.
- **25-Sep** Fall 20th Class Day. Students dropped from classes for non-payment (after 5 p.m.) for **Fall**, **Fall 2**, **Fall 3**, and '*Late Start*' classes.
- **25-Sep** Last day for students to drop or withdraw WITH academic penalty for **Fall 2** classes.
- **26-Sep** Last day to register late; last day to drop and add classes for Fall *Late Start* classes.
- **29-Sep** Last day for students to drop classes or withdraw WITHOUT academic penalty; last day for students to petition to audit a class for **Fall** semester.

OCTOBER

2-Oct 9th Class Day (Census Day). Students dropped from classes for non-payment. Last day for students to drop classes and receive a refund for Fall '*Late Start'* classes.

3-Oct	Last day for students to notify the department of their intent to graduate and to schedule a degree plan audit.
10-Oct	Last day for students to drop classes or withdraw WITHOUT academic penalty. Last day for students to petition to audit a class for Fall 'Late Start' classes.
17-Oct 17-Oct 18-Oct 23-Oct 25-Oct	Online and on-campus registration ends for Fall 3 classes. Last day of class for Fall 2 semester. First day of classes for Fall 3 semester. Last day to register late; last day to drop and add classes for Fall 3 classes. 6th Class Day (Census Day). Students dropped from classes for non-payment. Last day for students to drop classes and receive a refund for Fall 3 classes.
30-Oct 31-Oct	Spring 2018 Class Schedule available. Last day for students to drop or withdraw WITHOUT academic penalty. Last day to petition to audit a class for Fall 3 classes.
31-Oct	Last day for students to drop classes or withdraw WITH academic penalty for Fall **Late Start** classes.
	NOVEMBER
3-Nov	Last day for students to drop classes or withdraw WITH academic penalty for Fall classes.
6-Nov	Academic advising begins for Winter Mini, Spring, Spring Late Start, Spring 2, Spring 3 Semesters and 'JumpStart' option.
14-Nov	Last day for students to apply for Fall graduation. Last day for students to pay for cap and gown at LU Bookstore.
14-Nov	Last day for students to drop or withdraw WITH academic penalty for Fall 3 classes.
15-Nov	Registration for Spring 2018 classes begins for students with disabilities and graduating students.
20-Nov	Online and on-campus registration for Winter Mini, Spring, Spring ' <i>Late Start</i> ,' Spring 2, and Spring 3 semesters and 'JumpStart' option.
22-Nov	Thanksgiving holiday begins after evening classes.
23-Nov	Thanksgiving holiday (campus closed).
24-Nov	Thanksgiving holiday (campus closed).
	DECEMBER
6-Dec	Last day of classes for Fall 'Late Start' classes.
7-Dec	Last day of classes for Fall classes and Fall 3 classes.
8-Dec	Final exams for Fall semester begin.
13-Dec	Final exams for Fall semester end.
15-Dec	Fall Graduation Ceremony (Friday, December 15, 2017, 9 am. Montagne Center).

Calendar for May 2017 – December 2017

	May				June				July											
Su	Mo	Tu	We	Th	\mathbf{Fr}	Sa	Su	Mo	Tu	We	Th	\mathbf{Fr}	Sa	Su	Mo	Tu	We	Th	Fr	Sa
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7	8	9	10	11	12	13	4	5	6	7	8	9	10	2	3	4	5	6	7	8
14	15	16	17	18	19	20	11	12	13	14	15	16	17	9	10	11	12	13	14	15
21	22	23	24	25	26	27	18	19	20	21	22	23	24	16	17	18	19	20	21	22
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20	21	22	23	24	25	26	17	18	19	20	21	22	23	22	23	24	25		27	28
27			30		20	20		25	26		28			29	30		20	20	_,	20
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5	6	7	8	9	10	11	3	4	5	6	7	8	9							
12	13	14	15	16	17	18	10	11	12	13	14	15	16							
19	20	21	22	23	24	25	17	18	19	20	21	22	23							
26	27	28	29	30			24	25	26	27	28	29	30							
							31													

Abbreviations

Gen e	Monday	TC TA1 TA4	Technology Center Technical Arts, Bldg 1 Technical Arts, Bldg 4		Frank Robinson Center, Silsbee Hospital
T W R	Tuesday Wednesday Thursday	TA5 TA5A	Technical Arts, Bldg 5 Technical Arts, Bldg 5	JCSO	Jefferson County Sheriff's Office Range
СВ	Friday Campus Locations Cecil Beeson Building	TA5B QEP	Annex Technical Arts, Bldg 5 Annex QEP Annex	SLB	Silsbee High School, Silsbee Silsbee Middle School, Silsbee
ITC1	Industrial Training Center Building 1 Industrial Training Center Building 2	Off C	campus Locations Anahuac High School	TAY	Taylor Career Center, Beaumont
MPC SA	Multipurpose Center Science Annex	FRC1	Fire Training Grounds Frank Robinson Center, Silsbee		

Important Times

Class Times	Final E	xam Sc	hedule (16 week	Semester only)
M, W, F	Exam			
Period 1 7:00 – 7:55 A.M.	Date		Class Period	Time of Exam
Period 2 8:00 - 8:55 A.M.		TD		
Period 3 9:05 - 10:00 A.M.	Friday,, December	TR	8:00 A.M. – 9:15 A.M.	8:00 A.M. – 9:30 A.M.
Period 4 10:10 - 11:05 A.M.	8 th	TR	12:30 P.M1:45 P.M.	12:30 P.M. – 2:00 P.M.
Period 5 11:15 - 12:10 P.M.		TR	4:00 P.M – 5:15 P.M.	4:00 P.M. – 5:30 P.M.
M,W		TR	7:00 P.M. – 8:15 P.M.	7:00 P.M. – 8:30 P.M.
Period 6 12:20 - 1:40 P.M.		R only	7:00 P.M. – 9:40 P.M.	7:00 P.M. – 8:30 P.M.
Period 7 2:00 – 3:20 P.M.	Monday,	MWF	7:00 A.M. – 7:50 A.M.	7:00 A.M. – 8:30 A.M.
Period 8 4:00 – 5:20 P.M.	December	MWF	8:00 A.M. – 8:50 A.M.	8:00 AM. – 9:30 A.M.
Period 9 5:30 – 6:50 P.M.	11 th	MWF	10:10 A.M. – 11:00 A.M.	10:00 A.M11:30 A.M.
Period 10 7:00 – 8:20 P.M.		MW	2:00 P.M3:15 P.M.	2:00 P.M. – 3:30 P.M.
Period 11 8:30 - 9:50 P.M.		MW	4:00 P.M. – 5:15 P.M.	4:30 P.M6:00 P.M.
TR		MW	7:00 P.M. – 8:15 P.M.	7:00 P.M. – 8:30 P.M.
Period 12 6:45 - 8:05 A.M.		M only	7:00 P.M. – 9:40 P.M.	7:00 P.M. – 8:30 P.M.
Period 13 8:00 - 9:20 A.M.	Tuesday,	TR	6:45 A.M. – 8:00 A.M.	6:45 A.M. – 8:15 A.M.
Period 14 9:30 - 10:50 A.M.	December 12 th	TR	9:30 A.M. – 10:45 A.M.	9:15 A.M. – 10:45 A.M.
Period 15 11:00 - 12:20 P.M.	12	TR	11:00 A.M. – 12:15 P.M.	11:30 A.M1:00 P.M.
Period 16 12:30 - 1:50 P.M. Period 17 2:00 - 3:20 P.M.		TR	2:00 P.M. – 3:15 P.M.	2:00 P.M. – 3:30 P.M.
Period 18 4:00 – 5:20 P.M.		TR	5:30 P.M. – 6:45 P.M.	5:30 P.M. – 7:00 P.M.
Period 19 5:30 – 6:50 P.M.		TR	8:30 P.M – 9:45 P.M.	8:30 P.M10:00 P.M.
Period 20 7:00 – 8:20 P.M.		T only	7:00 P.M. – 9:40 P.M.	7:00 P.M. – 8:30 P.M.
Period 21 8:30 - 9:50 P.M.	Wednesday,	MWF	9:05 A.M. – 9:55 A.M.	9:00 A.M. – 10:30 A.M.
Saturday	December 13 th	MWF	11:15 A.M. – 12:05 P.M.	11:00 A.M. – 12:30 P.M.
Period WK1 8:00 A.M 12:30 P.M.	13	MWF	12:20 P.M. – 1:35 P.M.	1:00 P.M. – 2:30 P.M.
Period WK2 9:00 A.M. – 1:30P.M.	4	MW	5:30 P.M. – 6:45 P.M.	5:30 P.M. – 7:00 P.M.
Evening Classes		MW	8:30 P.M. – 9:45 P.M.	8:30 P.M10:00 P.M.
(One Night Per Week) 7:00 – 9:50 P.M.		W only	7:00 P.M. – 9:40 P.M.	7:00 P.M. – 8:30 P.M.
	Saturday,	Saturday	8:00 A.M. – 12:15 P.M.	8:00 A.M. – 9:30 P.M.
Mini Semesters 8:00 A.M. – 12:00 P.M.	December 9 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-ier@lit.edu or using LIT's new video phone (VP) at 409-242-6527.

Students with 'holds' on their accounts, including financial 'holds', cannot register until 'hold's 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 or www.lit.edu

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

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

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.

Students with 'holds' will be unable to register online. Students should contact Student Success or the Cashier's Office to remove holds.

when to register? NOW!

Priority Registration (for May Mini, Summer and Fall Semesters)

Students with disabilities April 12-14, 2017 On-campus Graduating Students April 12-14, 2017 On-campus

Open Registration (for May Mini, Summer and Fall Semesters)

All students April 17, 2017 On-campus All students April 17, 2017 Online

Student Success Hours of Operation

Tuesday through Thursday 8 a.m. - 7 p.m. August 22-24, 2017 Friday 8 a.m. - 5 p.m. August 25, 2017

All offices closed Monday August 21 for Opening Day Activities.

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 409-880-8198 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 121.

7 College Success Skills/Mentoring Areas

	Advisors by	Program		
		Advisors	Office	Phone
Stu	dent Success			
1	Dean of Instruction (interim)	Stretcher, Dr. Nancy	116C CB	(409) 839-2034
2	Coordinator of Student Enrollment /Title IX Coordinator	Cioci, Nick	117 CB	(409) 880-8198
3	Academic Advisor/ VA Liason	Savoy, Deloris	121 CB	(409) 839-2007
4	Academic Advisor	Touchet. Julie	121 CB	(409) 839-2018
5	Coordinator of Student Activities	TBD		
6	Special Populations Coordinator/Academic Advisor	Cole, Rebecca	121 CB	(409) 880-1737
7	Financial Aid, Director	TBD		
8	Communication Access Provider	Bradley-Pier, Monica	121 CB	(409) 839-2042
Dis	tance Education			
1	Online Learning Director	Woodall, Jason	224 TC	(409) 981-6817
2	Instructional Designer	Offord, Roszella	114 TC	(409) 880-7432
3	Advisor for "Fully Online Students"	Online.advisor@lit.edu		
Alli	ed Health and Sciences Department			
1	Department Chair	Whittaker, Peter	220 MPC	(409) 880-8845
2	Dental Hygiene	Brown, Deborah	211 MPC	(409) 880-8867
3	Child Care and Development	Williams, Gail	231 MPC	(409) 880-2223
4	Cardiovascular Sonography	Tinsley, Judy	208 MPC	(409) 839-2924
5	Diagnostic Medical Sonography	Tinsley, Judy	208 MPC	(409) 839-2924
6	Health Information Technology	Waldrep, Staci	248 MPC	(409) 839-2929
7	Occupational Safety and Health	Griffin, Joy	240 MPC	(409) 880-8850
8	Nurse Aide	Johnson, Tonia	215 MPC	(409) 839-2008
9	Pharmacy Technician	Lewis, Shunetta	204 MPC	(409) 951-2705
10	Radiologic Technology	Barrow, Brenda	232 MPC	(409) 880-8848
11	Respiratory Care	Walden, Gwen	239 MPC	(409) 880-8852
	siness Technologies Department	Walderli, Gwell	200 1111 0	(100) 000 0002
		Arnold Coldon Louri	102C T4	(400) 920 2050
1	Department Chair (interim)	Arnold-Calder, Lauri	103C T4	(409) 839-2050
2	Associate of Arts in Business	Arnold-Calder, Lauri	103C T4	(409) 839-2050
3	Accounting Technology Computer Information Systems	Arnold-Calder, Lauri	103C T4	(409) 839-2050
4_	Computer Information Systems	Stoudemayer, Linda	230 TC	(409) 839-2916
5	Computer Networking & Troubleshooting Tech.	Arnold-Calder, Lauri	103C T4	(409) 839-2050
6	Management Development Office Technology Administration	Booth, Kara	105B T4	(409) 839-2926
7	Office Technology Administration	Rivera, Lizette	228 TC	(409) 839-2082
8	Real Estate	Hudnall, Stephen	226 TC	(409) 880-8201
	neral Education and Developmental Studies		116P TC	(400) 880 8101
	Department Chair	Davis, Michelle	116B TC	(409) 880-8191
2	Associate of Arts in General Studies	Davis, Michelle	116B TC	(409) 880-8191
3	Learning Lab/Developmental Education Coordinator	Agbeko, Joseph	112 TC	(409) 880-8885
4	Communication/Social Science Areas	Katz, Dawn	222 TC	(409) 839-2932
5	Fine Arts/INRW Areas	McClelland, Rita	236 TC	(409) 839-2975
6	Mathematics/TMTH Areas	Abedelwahab, Widad	106 T5	(409) 839-2099

Smith, Dr. Leigh

240 TC (409) 839-2095

Puk	olic Service and Safety Department			
1	Department Chair	Mason, Ken	116A TC	(409) 839-2967
2	Associate of Science in Criminal Justice	Mason, Ken	116A TC	(409) 839-2967
3	Crime Scene Technician	Noyola, Dr. Tom	225 TC	(409) 839-2094
4	Emergency Medical Services; EMS Paramedic	Welch, Allen	245 MPC	(409) 839-2078
5	Fire Academy	Randall, John	100 FTG	(409) 832-5041
6	Homeland Security	Mitchell, Nicole	212 TC	(409) 880-8023
7	Police Academy	Smith, Robert	260 MPC	(409) 880-8022
8	Security Threat Groups	White, Dennis	214 TC	(409) 880-1713
Tec	hnology Department			
1	Department Chair	O'Connor, Pat	104 T1	(409) 839-2004
2	Advanced Engine Technology	Matak, Pete	104 ITC2	(409) 880-2058
3	Computer Drafting Technology	Pousson, Johnny	109A T5	(409) 839-2060
4	Heating, Ventilation, & Air Conditioning Technology	Gaus, Henry	102 ITC2	(409) 839-2068
5	Industrial Mechanics Technology	Holton, William	111 ITC1	(409) 880-8220
6	Instrumentation Technology	Jacobs, Weldon	103B T4	(409) 880-8232
7	Process Operating Technology	Worry, Valerie	109 T1	(409) 839-2089
8	Utility Line Technology	Koenig, Rusty	FRC *	(409) 386-0225
9	Welding Technology	McKeehan, John	106 ITC1	(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:

- 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 *April 1* 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), provide copies of all income sources in a timely manner.
- 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 should complete additional steps after eligibility for other aid is determined.

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 into the semester. 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 75% 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 have demonstrated academic excellence.** 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 belance refunds and financial aid

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 college (during the fall and spring semesters only). 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.

If a class is added after a student is placed on installments, the student is responsible for 100% of the tuition and fees for the added class. The tuition and fees for the added class must be paid before the payment date listed in the calendar.

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 May Mini Semester May 16, 2017	7
Summer I SemesterMay 30, 2017	7
Summer II Semester	7
Summer III SemesterMay 30, 2017	7
Fall, NCBO, Late Start, Fall 2, Fall 3 Semesters	
1 st drop July 272 nd Drop -August 24, 2017	

Note to Financial Aid Applicants

Grants and scholarship will be credited to students' accounts 3-5 days prior to the first class day. Grants will be prorated according to student enrollment level. Scholarships will require manual adjustment for students enrolled less than full time. ANY adjustments will occur AFTER the 12th Class Day. Students waiting for adjustments must make payment arrangements with the <u>Cashier</u> prior to the first payment deadline. Short-term, interest-free loans are available for the convenience of financial aid applicants. See the Cashier's Office for additional information.

Refunds

Withdrawal

Withdrawal from the college does not relieve the student of any financial obligations under the Installment Payment Agreement or student loans. These are the student's legal financial commitments. Refunds will be processed in accordance with the published schedule. Withdrawal from the college must be done with an advisor in order to receive a refund. A student seeking reinstatement to the college within the same semester after having withdrawn or been withdrawn shall pay a \$50 reinstatement fee, in addition to 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:

Summer Semester

Prior to the first class day	100%
(less \$15 matriculation fee)	
During class Days	
One through three	80%
Four through six	50%
After the sixth class day, no refunds will be given	1.

Sixteen Week Semester (Fall or Spring Semesters)

Prior to the first class day......100%

(less \$15 matriculation fee)
During class days:
One through five
Six through ten70%
Eleven through fifteen
Sixteen through twenty25%
After the twentieth class day of the semester, no
refunds will be given.

Twelve Week Semester (Fall and Spring Late Start Semesters)

Prior to the first class day
(less \$15 matriculation fee)
During class days:
One through five
Six through ten70%
Eleven through fifteen
Sixteen through twenty25%
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 day100%
(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:
One80%
Two
After the second class day, no refunds will be given.

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.

Dropped Courses

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.



First time in College? First Generation in College? Eligible for Financial Aid? Business Technologies, Pre-Allied Health, Process Operating or Instrumentation major?

Become part of the STEP Project. Selected students will receive priority registration, dedicated STEP project advisors, Use of LIT laptops and designated resource room in the QEP Annex. Financial aid guidance and free tutoring when needed.

Begin taking your education personally and apply today!

Contact ShaNelle Lawson, STEP Project Coordinator for more information. Phone: 409-839-2043, email: snlawson@lit.edu

Tuition and Fees³

May Mini 2017 Semester

S	Texas	Texas	Tech	Student	Library	Student	Health	Rec	Total	Total Non-
Hour	Resident	Resident	Service	Service	Use	Center	Center	Sports	Texas	Texas
Ĭ	Tuition	Tuition	Fee	s Fee	Fee	Fee	Fee	Fee	Resident	Resident
1	132.00	540.00	19.00	23.75	6.00	15.00	19.00	-	214.75	622.75
2	264.00	1,080.00	38.00	47.50	12.00	15.00	19.00	-	395.50	1,211.50
3	396.00	1,620.00	57.00	71.25	18.00	15.00	19.00	-	576.25	1,800.25
4	528.00	2,160.00	76.00	95.00	24.00	15.00	19.00	-	757.00	2,389.00
5	660.00	2,700.00	95.00	118.75	30.00	15.00	19.00	-	937.75	2,977.75
6	792.00	3,240.00	114.00	142.50	36.00	15.00	19.00	-	1,118.50	3,566.50

Summer I, II, and III 2017 Semesters

ours	Texas Resident	Texas Resident	Student Services	Tech Service	Library Use	Student Center	Health Center	Rec Sports	Total Texas	Total Non- Texas
Ĭ	Tuition	Tuition	Fee	Fee	Fee	Fee	Fee	Fee	Resident	Resident
1	132.00	540.00	23.75	19.00	6.00	15.00	19.00	38.00	252.75	660.75
2	264.00	1,080.00	47.50	38.00	12.00	15.00	19.00	38.00	433.50	1,249.50
3	396.00	1,620.00	71.25	57.00	18.00	15.00	19.00	19.00 38.00	614.25	1,838.25
4	528.00	2,160.00	95.00	76.00	24.00	15.00	19.00	38.00	795.00	2,427.00
5	660.00	2,700.00	118.75	95.00	30.00	15.00	19.00	38.00	975.75	3,015.75
6	792.00	3,240.00	142.50	114.00	36.00	15.00	19.00	38.00	1,156.50	3,604.50
7	924.00	3,780.00	166.25	133.00	42.00	15.00	19.00	38.00	1,337.25	4,193.25
8	1,056.00	4,320.00	190.00	152.00	48.00	15.00	19.00	38.00	1,518.00	4,782.00
9	1,188.00	4,860.00	213.75	171.00	54.00	15.00	19.00	38.00	1,698.75	5,370.75
10	1,320.00	5,400.00	237.50	190.00	60.00	15.00	19.00	38.00	1,879.50	5,959.50

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

Fall 2017 Semester

		1	1		1	1				
ý	Texas	Non-Texas	Student	Tech	Library	Student	Health	Rec	Total	Total
Hours	Resident	Resident	Services	Service	Use	Center	Center	Sports	Texas	Non-Texas
ŭ	Tuition	Tuition	Fee	Fee	Fee	Fee	Fee	Fee	Resident	Resident
1	137.47	552.47	23.75	20.00	6.00	30.00	38.00	77.00	332.22	747.22
2	274.94	1,104.94	47.50	40.00	12.00	30.00	38.00	77.00	519.44	1,349.44
3	412.41	1,657.41	71.25	60.00	18.00	30.00	38.00	77.00	706.66	1,951.66
4	549.88	2,209.88	95.00	80.00	24.00	30.00	38.00	77.00	893.88	2,553.88
5	687.35	2,762.35	118.75	100.00	30.00	30.00	38.00	77.00	1,081.10	3,156.10
6	824.82	3,314.82	142.50	120.00	36.00	30.00	38.00	77.00	1,268.32	3,758.32
7	962.29	3,867.29	166.25	140.00	42.00	30.00	38.00	77.00	1,455.54	4,360.54
8	1,099.76	4,419.76	190.00	160.00	48.00	30.00	38.00	77.00	1,642.76	4,962.76
9	1,237.23	4,972.23	213.75	180.00	54.00	30.00	38.00	77.00	1,829.98	5,564.98
10	1,374.70	5,524.70	237.50	200.00	60.00	30.00	38.00	77.00	2,017.20	6,167.20
11	1,512.17	6,077.17	250.00	220.00	60.00	30.00	38.00	77.00	2,187.17	6,752.17
12	1,649.64	6,629.64	250.00	240.00	60.00	30.00	38.00	77.00	2,344.64	7,324.64
13	1,787.11	7,182.11	250.00	260.00	60.00	30.00	38.00	77.00	2,502.11	7,897.11
14	1,924.58	7,734.58	250.00	280.00	60.00	30.00	38.00	77.00	2,659.58	8,469.58
15	2,062.05	8,287.05	250.00	300.00	60.00	30.00	38.00	77.00	2,817.05	9,042.05
16	2,199.52	8,839.52	250.00	320.00	60.00	30.00	38.00	77.00	2,974.52	9,614.52
17	2,336.99	9,391.99	250.00	340.00	60.00	30.00	38.00	77.00	3,131.99	10,186.99
18	2,474.46	9,944.46	250.00	360.00	60.00	30.00	38.00	77.00	3,289.46	10,759.46
19	2,611.93	10,496.93	250.00	380.00	60.00	30.00	38.00	77.00	3,446.93	11,331.93
20	2,749.40	11,049.40	250.00	400.00	60.00	30.00	38.00	77.00	3,604.40	11,904.40



Students who registered for the Fall semesters but have not paid their tuition by **August 24, 2017,** 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 lectures, 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 <u>require students to attend class four times per week</u>. 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

May 15, 16, 17, 18, 22, 23, 24, 25, 30, 31, 2017

CRN	MINI 2 Subj.	No.	Sec.	Course Title	Instructor	Туре	Bld	σ. R	m.	Days	Time
								ρ. ι/		Jays VI	inne
Gei	neral	La	uca	tion and Develo	pmental	Stud	lies				
50002	HUMA	1315	3A1	Fine Arts Appreciation	Sizemore, W.	Lec	TC	1	04	MTWR	08:00 AM - 12:10 PM
50001	SOCI	1301	3A1	Introduction to Sociology	Drake, R.	Lec	TC	1	.05	MTWR	08:00 AM - 12:10 PM
				Summer	· I 2017 Se	emes	ter				
				lung 05 2	047 July	410	204	7			
				June 05, 2	017 – Jul	y IU,	ZU I	1			
SUM	MER I	2017 S	EMES	STER							
CRN	Subj.	No.	Sec.	Course Title	Instructor		Туре	Bldg.	Rm.	Days	Time
Alli	ed F	Tealt	h a	nd Sciences							
	L) Bio		iii u	na perences							
60003	BIOL	2301	3A1	Anatomy and Physiology I	Morgan, H.		Lec	MPC	113	MTWR	12:20 PM - 02:20 PM
60001	BIOL	2101	5A1	Anatomy and Physiology I Lab	Morgan, H.		Lab	MPC	127	MW	02:30 PM - 05:00 PM
60002	BIOL	2101	5B1	Anatomy and Physiology I Lab	Morgan, H.		Lab	MPC	127	TR	02:30 PM - 05:00 PM
Cer	nera	I E4	1109	tion and Develo	nmental	Stud	lies				
					pincitai	Stud	1103				
			succe	ss Skills							
Onlii	<u> 1e Cou</u>	rse(s)									
60059	DORI	200	2A1	College Success Skills	Smith, L.		Online	TC	240		Online Instruction
60060	DORI	200	2B1	College Success Skills	Smith, L.	(Online	TC	240		Online Instruction
(HIS	T) Hist	tory									
60057	HIST	1301	3A1	United States History I	Courmier, S.		Lec	TC	104	MTWR	12:20 PM - 02:20 PN
`	MA) H			5				T 0	105		
60073	HUMA	1315	3A1	Fine Arts Appreciation	Hooker, D.		Lec	TC	105	MTWR	08:00 AM – 10:00 AM
(INK	w) Ba	se NC	BO II	ntergrated Reading and Base NCBO Integrated	a wrung						
60076	INRW	173	3A1	Reading/Writing	Culbertson,	Ρ.	Lec	TC	100	MW	12:20 PM - 01:40 PN
60072	INRW	373	3A1	Base Integrated Reading/Writing			Lec	TC	100	MTWR	10:10 AM – 12:10 PM
(PHI	L) Phi	ilosopl	hy								
60056	PHIL	1301	3A1	Introduction to Philosophy	Mires, N.		Lec	TC	105	MTWR	10:10 AM - 12:10 PN
(SPC	H) Pu	blic S	peaki	ng							
60058	SPCH	1315	3A1	Public Speaking	Davis, M.		Lec	TC	104	TR	08:00 AM - 12:00 PM
				al Math	,						
60062	TMTH	365	3A1	Beginning Algebra	Marken, A.		Lec	TA5	100	MTWR	12:20 PM - 02:20 PM
60061	TMTH	374	3A1	Developmental Mathematics	Hurlbut, B.		Lec	TC	200	MTWR	10:00 AM - 12:10 PM
								-			
160	hno										
(CEI	TT) Co	mput	er Ele	ectronics							
60029	CETT	1415	6A1	Digital Applications	Neely, E.		Lec	TA1	123	MTWR	05:00 PM - 06:40 PN
							Lab	TA1	123	MTWR	06:45 PM - 09:15 PN

SUMMER I 2017 SEMESTER

CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
60030	CETT	1441	6A1	Solid State Circuits	Jacobs, W.	Lec	TA4	109	MTWR	05:00 PM - 06:40 PM
						Lab	TA4	109	MTWR	06:45 PM - 09:15 PM
60031	CETT	1441	6B1	Solid State Circuits	Jacobs, W.	Lec	TA4	109	MTWR	12:00 PM - 01:40 PM
						Lab	TA4	109	MTWR	01:45 PM - 04:15 PM
(CTE	C) Pro	cess C)pera	ting Technology						
60038	CTEC	2545	6A1	Unit Operations	Williams-Parker, T.	Lec	TA1	115	MTWR	08:00 AM - 10:40 AM
						Lab	TA2	108	MTWR	10:45 AM - 01:25 PM
(DFT	G) Dr	afting								
60011	DFTG	1313	6A1	Drafting for Specific Occupations	Pousson, J.	Lec	TA5	107	MTWR	12:20 PM - 01:39 PM
						Lab	TA5	107	MTWR	01:40 PM - 04:20 PM
60012	DFTG	1313	6B1	Drafting for Specific Occupations	Pousson, J.	Lec	TA5	105	MTWR	05:30 PM - 06:49 PM
						Lab	TA5	105	MTWR	06:50 PM - 09:30 PM
60013	DFTG	2332	6A1	Advanced Computer-Aided Drafting	O'Connor, P.	Lec	TA5	105	MTWR	12:20 PM - 01:39 PM
						Lab	TA5	105	MTWR	01:40 PM - 04:20 PM
(INT	C) Ins	trume	ntatio	on Technology						
60032	INTC	1301	3A1	Princ. of Industrial Measurements I	Champagne, S.	Lec	TA1	113	MTWR	08:00 AM - 09:40 AM
(PTA	C) Pro	ocess (Opera	ting Technology						
60034	PTAC	1302	3A1	Introduction to Process Technology	Tucker, W.	Lec	TA5	104	MTWR	08:00 AM - 10:00 AM
60036	PTAC	1410	6A1	Process Technology I - Equipment	Williams-Parker, T.	Lec	TA1	115	MTWR	01:30 PM - 03:35 PM
				<u> </u>	·	Lab	TA2	108	MTWR	03:36 PM - 05:35 PM
Onlin	e Cou	rse(s)								
60035	PTAC	1408	2A1	Safety, Health, and Environment I	Rodriguez, P.	Online	TA1	111		Online Instruction
60037	PTAC	2314	2A1	Principles of Quality	Worry, V.	Online	TA1	109		Online Instruction
(WLI	OG) W	elding	Ţ	,	7.					
	,	,	-	Welding Safety, Tools, and						
60054	WLDG	1323	3B1	Equipment	Bingham, J.	Lec	IT1	101	MTWR	01:30 PM - 03:10 PM
60053	MIDC	1420	611	Introduction to Shielded Metal Arc	Makaahan I	Loo	IT1	102	N 4T\A/DC	00.00 484 00.00 484
60053	WLDG	1428	6A1	Welding (SMAW)	McKeehan, J.	Lec	IT1	103	MTWRF	08:00 AM - 08:55 AM
				Introduction to Gas Tungsten Arc		Lab	IT1	103	MTWRF	09:00 AM - 01:10 PM
60055	WLDG	1434	3A1	(GTAW) Welding	Bingham, J.	Lec	IT1	107	TR	05:30 PM - 07:45 PM

Summer II 2017 Semester July 11, 2017 – August 14, 2017

SUMMER II 2017 SEMESTER

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time			
Alli	Allied Health and Sciences												
(BIO	L) Bio	logy											
70007	BIOL	2302	3A1	Anatomy and Physiology II	Barron, B.	Lec	MPC	112	MTWR	12:20 PM - 02:20 PM			
70002	BIOL	2102	5A1	Anatomy and Physiology II Lab	Barron, B.	Lab	MPC	127	MW	02:30 PM - 05:00 PM			
70005	BIOL	2102	5B1	Anatomy and Physiology II Lab	Barron, B.	Lab	MPC	127	TR	02:30 PM - 05:00 PM			

SUMMER II 2017 SEMESTER

CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
(DHY	(G) D (ental I	Tygier	ne						
				Orofacial Anatomy, Histology &						
70008	DHYG	1301	3A1	Embryology	Mendoza, K.	Lec	MPC	112	MTWR	09:00 AM - 10:30 AM
70009	DHYG	1301	5A1	Orofacial Anatomy, Histology & Embryology lab	Mendoza, K.	Lab	MPC	127	MW	11:00 AM - 01:55 PM
70003	DITTO	1301	JAI	Orofacial Anatomy, Histology &	Wichaoza, K.	Lub	IVII C	127	10100	11.00 AW 01.55 1 W
70010	DHYG	1301	5B1	Embryology lab	Mendoza, K.	Lab	MPC	127	TR	11:00 AM - 01:55 PM
(RAD	R) Ra	adiolog	gic Te	chnology						
				Introduction to Radiography and						
70011	RADR	1309	6A1	Patient Care	Barrow, B.	Lec	MPC	113	MTWR	08:00 AM - 09:20 AN
						Lab	MPC	163	MTWR	09:25 AM - 11:20 AN
(SCII	Γ) Rel	ated S	cience	es						
70013	SCIT	1418	3A1	Applied Physics I	Fruge, V.	Lec	MPC	109	MTWR	12:30 PM - 03:00 PM
70014	SCIT	1418	5A1	Applied Physics I (Lab)	Fruge, V.	Lab	MPC	115	MTW	03:00 PM - 05:00 PM
70015	SCIT	1494	3A1	Special Topics in Chemistry, General	Fruge, V.	Lec	MPC	109	MTWR	08:00 AM - 10:00 AM
70016	SCIT	1494	5A1	Special Topics in Chemistry, (Lab)	Fruge, V.	Lab	MPC	115	MTW	10:05 AM - 12:00 PM
Ruc	ines	c Te	chn	ologies						
				C						
(IIC	C) Co	mpute	r Net	working/Cisco Academy						
70031	ITCC	1312	6A1	Cisco Discovery 3: Introduce Routing	Arnold Caldon I	Loc	TA4	100A	MTWR	00.00 444 00.20 44
70031	TICC	1512	OAI	& Switching in the Enterprise	Arnold-Calder, L.	Lec				08:00 AM - 09:20 AM
						Lab	TA4	100A	MTWR	09:21 AM - 12:15 PM
Ger	ieral	l Edi	ucat	tion and Developn	nental Sti	udies				
(DOR				s Skills						
70024	DORI	200	3A1	College Success Skills	Allen, K.	Lec	TC	100	MTWR	08:00 AM - 09:20 AM
	e Cou		JAI	College Success Skills	Alleli, K.	Lec	10	100	IVIIVVIX	08.00 AIVI - 03.20 AIV
		` ′								
70027	DORI	200	2A1	College Success Skills	Mosley, D.	Online	СВ	220		Online Instruction
(ENG	L) Co	mposi	tion I							
70032	ENGL	1301	3A1	Composition I	Sizemore, W.	Lec	TC	105	MTWR	08:00 AM – 10:00 AM
(HUN	/IA) H	umani	ties							
70033	HUMA	1315	3A1	Fine Arts Appreciation	Sizemore, M.	Lec	TC	105	MTWR	05:30 PM - 07:30 PM
(MAT	ΓΗ) Μ	Iathen	atics							
70028	MATH	1332	3A1	Contemporary Mathematics	De La Rosa, A.	Lec	TA5	100	MTWR	10:10 AM - 12:10 PM
(SOC	I) Soc	ciology	7							
70026	SOCI	1301	3A1	Introduction to Sociology	Drake, R.	Lec	TC	104	TR	08:00 AM - 12:00 PM
	H) Pu			9,	Druke, K.	LCC	10	104	111	00.00 AW 12.00 TW
`				8	Kata D	1.00	TC	104	D 41A/	12.20 DM 04.20 DM
70025	SPCH	1315	3A1	Public Speaking	Katz, D.	Lec	TC	104	MW	12:20 PM - 04:20 PM
`	(H) D		menu	al Math						
70029	TMTH	375	3A1	Intermediate Algebra	De La Rosa, A.	Lec	TA5	100	MTWR	12:20 PM - 02:20 PM
Tec	hnol	logv								
(INT			ntatio	on Technology						
`					Hoko C	Loc	ΤΛ1	112	MTMD	08:00 414 00:40 44
70001	INTC	1358	3A1	Flow and Measurement Calibration	Hoke, C.	Lec	TA1	113	MTWR	08:00 AM - 09:40 AM
70003	INTC	1457	6A1	AC/DC Motor Control	Culp, T.	Lec	TA1	110	MTWR	05:00 PM - 06:40 PM

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

MTWR 06:45 PM - 09:15 PM

SUMMER II 2017 SEMESTER

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
70004	INTC	2372	6A1	Technology Integration	Storbeck, T.	Lec	TA4	100B	MTWR	08:00 AM - 09:05 AM
						Lab	TA4	100B	MTWR	09:10 AM - 11:25 AM
70006	INTC	2372	6B1	Technology Integration	Storbeck, T.	Lec	TA4	100B	MTWR	11:30 AM - 12:40 PM
						Lab	TA4	100B	MTWR	12:45 PM - 03:00 PM
(PTA	C) Pro	ocess (Opera	ting Technology						
70017	PTAC	1332	6A1	Process Instrumentation I	Banks, B.	Lec	TA1	113	MTWR	12:20 PM - 01:40 PM
						Lab	TA1	121	MTWR	01:45 PM - 03:45 PM
70019	PTAC	2420	6A1	Process Technology II - Systems	Parrack, B.	Lec	TA4	101	MTWR	08:00 AM - 10:00 AM
						Lab	TA1	121	MTWR	10:05 AM - 12:25 PM
70020	PTAC	2438	6A1	Process Technology III	Sweeney, R.	Lec	TA1	115	MTWR	12:20 PM - 02:20 PM
						Lab	TA2	108	MTWR	02:25 PM - 04:25 PM
70021	PTAC	2446	6A1	Process Troubleshooting	Rodriguez, P.	Lec	TA4	102	MTWR	08:00 AM - 10:00 AM
						Lab	TA4	102	MTWR	10:05 AM - 12:05 PM
Onlir	ne Cour	rse(s)								
70018	PTAC	1354	2A1	Industrial Processes	Worry, V.	Onine	TA1	109		Online Instruction
(WLI	DG) W	elding	3							
70023	WLDG	1327	3A1	Welding Codes	Bingham, J.	Lec	IT1	101	MTWR	01:30 PM - 03:10 PM
				Advanced Shielded Metal Arc					MTWR	
70022	WLDG	2443	6A1	Welding (SMAW)	McAnally, R.	Lec	IT1	103	F	08:00 AM - 08:55 AM
						Lab	IT4	102	MTWR	00.00 ANA 01.10 DNA
						Lab	IT1	103	F	09:00 AM - 01:10 PM

Summer III 2017 Semester June 05, 2017 – August 14, 2017

SUM	MER III	2017	SEMIE	SIEK						
CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
Alli	ied E	Ieal 1	th a	nd Sciences						
(DM	SO) D	iagnos	stic M	ledical Sonography						
60004	DMSO	1110	3AO	Introduction to Sonography	Stinebrickner, L.	Lec	MPC	109	М	10:05 AM - 11:25 AM
60005	DMSO	1110	5AO	Introduction to Sono (lab)	Stinebrickner, L.	Lab	MPC	149	М	11:30 AM - 01:00 PM
60006	DMSO	1251	3AO	Sonographic Sectional Anatomy	Boland, D.	Lec	MPC	104	W	10:05 AM - 12:35 PM
60007	DMSO	1251	5AO	Sonographic Section Anat (lab)	Boland, D.	Lab	MPC	149	М	01:30 PM - 03:00 PM
60008	DMSO	1267	7AO	Practicum II	Deranieri, D.	Practicum	HOSP	100	MWF	08:00 AM - 04:00 PM
60009	DMSO	1302	3AO	Basic Ultrasound Physics	Tinsley, J.	Lec	MPC	104	MW	08:00 AM - 10:00 AM
60010	DMSO	2342	4AO	Sono of High Risk Obstetrics	Stinebrickner, L.	Lec	MPC	107	TR	08:00 AM - 09:30 AM
60016	DMSO	2342	5AO	Sono of High Risk Obstetrics (lab)	Stinebrickner, L.	Lab	MPC	149	Т	09:30 AM - 01:00 PM
60017	DMSO	2342	5BO	Sono of High Risk Obstetrics (lab)	Stinebrickner, L.	Lab	MPC	149	R	10:30 AM - 01:00 PM
(DSA	E) Di	agnos	tic Ec	hocardiography Introduction to						
60018	DSAE	1303	3AO	Echocardiography Techniques	Mann, M.	Lec	MPC	107	MW	01:30 PM - 02:50 PM
60019	DSAE	1303	5AO	Intro to Echocardiogr Tech-lab	Mann, M.	Lab	MPC	150	W	12:00 PM - 02:50 PM
60077	DSAE	2364	7A0	Practicum II	Deranieri, D.	Practicum	HOSP	100	MWF	08:00 AM - 04:00 PM
60021	DSAE	2437	3AO	Echo Evaluation of Pathology II	Mann, M.	Lec	MPC	104	TR	08:00 AM - 10:00 AM

Public Service and Safety

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
0022	DSAE	2437	5AO	Echo Evaluation of Path II (lab)	Mann, M.	Lab	D.ug.		TR	10:10 AM - 12:10 PM
RAI				echnology	ivianily ivii	240				10:107:11
023	RADR	1266	7A0	Radiographic Practicum III	Barrow, B.	Practicum	HOSP	100	MTWRF	07:00 AM - 02:00 PM
RSP		spirat		• .						
024	RSPT	1201	3AO	Introduction to Respiratory Care	McKinley, C.	Lec	MPC	103	TR	09:30 AM - 10:50 AN
025	RSPT	1201	5AO	Intro to Respiratory Care (Lab)	McKinley, C.	Lab	MPC	163	TWR	11:30 AM - 01:30 PM
026	RSPT	1461	7A0	Clinical Respiratory Care	McKinley, C.	Clinical	HOSP	100	MTWR	06:45 AM - 03:15 PN
CI	T) Re	lated S	cienc	es						
027	SCIT	1418	3A0	Applied Physics I	Neal, B.	Lec	MPC	109	MW	05:30 PM - 07:30 PM
028	SCIT	1418	5AO	Applied Physics I (Lab)	Neal, B.	Lab	MPC	106	MW	07:30 PM - 09:00 PM
2116	sines	s Te	chn	ologies						
JVI	GI) N	тапад	amen	t Development Cooperative Education- Business						
041	BMGT	2382	7AO	Management, General	Booth, K.	Со-ор	TA4	105	W	01:00 PM - 02:00 PN
COS	SC) C	omput	er Sci	ience						
	ne Cou									
047	cosc	1301	2AO	Introduction to Computing	Stoudemayer, L.	Online	TC	230		Online Instruction
				aintenance	,,,,					
				Cooperative Education-						
060	CDA AT	2200	740	Computer Installation and Repair	Associate California	6	T. 4	402	-	00 00 444 40 00 44
069	CPMT	2380 Conomi	7A0	Technology	Arnold-Calder, L.	Со-ор	TA4	103	F	09:00 AM - 10:00 AN
			ICS							
	ne Cou	` ′	240	Directologic Characteristics	DIIIV	0.11	T. 4	405		Outre test water
040	ECON	2302 ffice T	2AO	Principles of Macroeconomics	Booth, K.	Online	TA4	105		Online Instruction
			eciiii(Diogy						
nlı	ne Cou	irse(s)		Adatabast - Dartas						
030	POFT	2331	2A1	Administrative Project Solutions	Rivera-Estronza, L.	Online	TC	228		Online Instruction
1	2010	l E4	1100	tion and Davido	·	Studio	a			
			uca	tion and Develo	pmentai s	stuate	S			
	GL) E	0								
nliı	ne Cou	rse(s)								
075	ENGL	1301	2AO	Composition I	Sizemore, W.	Online	TC	242		Online Instruction
HUN	MA) H	uman	ities							
nliı	ne Cou	rse(s)								
074	HUMA	1315	2AO	Fine Arts Appreciation	Sizemore, M	Online	TA5	116B		Online Instruction
MA	(HT	Mathe	matic	S						
064	MATH	1314	3AO	College Algebra	Rueda, E.	Lec	TC	100	MW	05:30 PM - 07:40 PM
063	MATH	1332	3AO	Contemporary Mathematics	Henry, B.	Lec	TC	104	MW	05:30 PM - 07:40 PM
nliı	ne Cou	rse(s)								
065	MATH	1314	2AO	College Algebra	Abedelwahab, W.	Online	TA5	106		Online Instruction
_		1332	2AO	Contemporary Mathematics	Abedelwahab, W.	Online	TA5	106		Online Instruction

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
(CJ	SA) (Crimin	al Ju	stice Studies						
60067	CJSA	2264	7AO	Practicum-Crimin Just/Safe Stu	Noyola, T.	Practicum	TC	225	TBA	TBA
(CRI	J) Cr	iminal	Justi	ce						
Onli	ne Cou	ırse(s)								
		(-)		Legal Aspects of Law						
60071	CRIJ	2323	2AO	Enforcement	Mason, K.	Online	TC	00116B		Online Instruction
(EMS	SP) E	merge	ncy N	Iedical Technology						
				Clinical Emergency Medical						
60042	EMSP	1160	7AO	Technology Technician	Manley, M.	Clinical	MPC	244	TBA	TBA
60052	EMSP	1172	5AO	EMS Agility and Fitness II	Vannoy, C.	Lab	MPC	255	TR	03:05 PM - 04:00 PM
60044	EMSP	1501	3AO	Emergency Medical Technician	Welch, J.	Lec	MPC	255	MW	08:00 AM - 09:55 AN
60045	EMSP	1501	5AO	Emergency Medical Techn (lab)	Welch, J.	Lab	MPC	255	MW	10:00 AM - 12:00 PM
					Welch, J.	Lab	MPC	255	MW	01:00 PM - 05:00 PM
60043	EMSP	2164	7A0	Practicum	Manley, M.	Practicum	MPC	244	TBA	TBA
60048	EMSP	2205	3AO	EMS Operations	Welch, J.	Lec	MPC	255	TR	08:00 AM - 09:00 AM
60049	EMSP	2205	5AO	EMS Operations (Lab)	Welch, J.	Lab	MPC	255	TR	09:05 AM - 10:25 AM
60050	EMSP	2444	3AO	Cardiology	Vannoy, C.	Lec	MPC	255	TR	10:30 AM - 12:00 PM
60051	EMSP	2444	5AO	Cardiology (Lab)	Vannoy, C.	Lab	MPC	255	TR	01:30 PM - 03:00 PM
Tec	hno	logy								
(CTI	CC) Pr	ocess	Opera	ting Technology						
60039	CTEC	2500	740	Cooperative Education -	Morry	Co. 00	TA1	100	N.4	07.00 ANA 07.55 ANA
(DF)	CTEC	2580 rafting	7AO	Chemical Technology/Technician	Worry, V.	Со-ор	TA1	109	М	07:00 AM - 07:55 AM
נית)	(G) D	rarum	5	Cooperative Education - Drafting						
60014	DFTG	2380	7AO	and Design Tech/Tech, General	Pousson, J.	Со-ор	TA5	109	F	04:30 PM - 05:20 PM
(HAI		eating		tilation, & Air Condition		00 Op	.,,,5	203	•	31.331.11. 331.231.11
60015	HART	1407	6AO	<u> </u>		Loc	IT2	107	MTWR	08:00 AM - 08:50 AM
00012	пакт	140/	DAU	Refrigeration Principles	Gaus, H.	Lec Lab	IT2		MTWR	
(TNIT	(C) I	~ 	mtat.	on Toohnoleen		LdD	112	107	IVIIVVK	08:55 AM - 10:15 AM
(INT	C) Ins	surume	antaut	on Technology						
60033	INTC	2480	7AO	Cooperative Education - Instrumentation Technology	Jacobs, W.	Со-ор	TA4	105	М	07:00 AM - 08:00 AM

Students that are registered for the FALL Semesters but have not paid their tuition by <u>August 24th, 2017</u> will be dropped from all of their classes.



KEEP YOURSELF ELIGIBLE FOR FINANCIAL AID...

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 75% of all attempted coursework.
- √ Finish declared program of study within 150% of total required hours.

Fall 2017 Semester August 28, 2017 – December 07, 2017

FALL	2017 SE	EMEST	ER							
CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
Alli	ed H	ealtl	h an	d Sciences						
(BIO	L) Biolo	ogy								
90219	BIOL	1306	3A1	Biology for Science Majors I	Morgan, H.	Lec	MPC	109	MWF	09:05 AM - 10:00 AM
90218	BIOL	1106	5A1	Biology for Science Majors I (lab)	Morgan, H.	Lab	SA	104	М	10:05 AM - 12:25 PM
90222	BIOL	2101	5A1	Anatomy & Physiology I Lab	Morgan, H.	Lab	MPC	127	R	11:00 AM - 12:50 PM
90224	BIOL	2101	5B1	Anatomy & Physiology I Lab	Morgan, H.	Lab	MPC	127	М	02:00 PM - 03:50 PM
90225	BIOL	2101	5C1	Anatomy & Physiology I Lab	Barron, B.	Lab	MPC	127	T	02:00 PM - 03:50 PM
90226	BIOL	2101	5D1	Anatomy & Physiology I Lab	Morgan, H.	Lab	MPC	127	W	10:15 AM - 12:05 PM
90227	BIOL	2101	5E1	Anatomy & Physiology I Lab	Burke, S.	Lab	MPC	127	W	05:00 PM - 06:50 PM
90228	BIOL	2101	5F1	Anatomy & Physiology I Lab	Burke, S.	Lab	MPC	127	W	07:00 PM - 08:50 PM
90229	BIOL	2101	5G1	Anatomy & Physiology I Lab	Burke, S.	Lab	MPC	127	F	12:10 PM - 02:00 PM
90230	BIOL	2101	5H1	Anatomy & Physiology I Lab	Barron, B.	Lab	MPC	127	R	03:30 PM - 05:20 PM
90232	BIOL	2102	5A1	Anatomy & Physiology II (lab)	Morgan, H.	Lab	MPC	127	T	09:00 AM - 10:50 AM
90233	BIOL	2102	5B1	Anatomy & Physiology II (lab)	Burke, S.	Lab	MPC	127	T	07:00 PM - 08:50 PM
90234	BIOL	2102	5C1	Anatomy & Physiology II (lab)	Morgan, H.	Lab	MPC	127	R	09:00 AM - 10:50 AM
90235	BIOL	2120	5A1	Microbiology for Non-Science Majors Laboratory (lab)	Mitchell, S.	Lab	SA	104	Т	11:00 AM - 12:50 PM
90236	BIOL	2120	5B1	Microbiology for Non-Science Majors Laboratory (lab)	Mitchell, S.	Lab	SA	104	Т	01:00 PM - 02:50 PM
90238	BIOL	2301	3A1	Anatomy & Physiology I	Barron, B.	Lec	MPC	103	TR	11:00 AM - 12:20 PM
90239	BIOL	2301	3B1	Anatomy & Physiology I	Lanoue, S.	Lec	MPC	113	MW	12:20 PM - 01:40 PM
90240	BIOL	2301	3C1	Anatomy & Physiology I	Lanoue, S.	Lec	MPC	112	MW	02:00 PM - 03:20 PM
90241	BIOL	2301	3D1	Anatomy & Physiology I	Barron, B.	Lec	MPC	103	MW	05:30 PM - 06:50 PM

CRN	Cuhi	No	Soc	Course Title	Instructor	Tuna	Bld~	D _r	Dave	Time
90242	Subj. BIOL	No. 2301	Sec. 3E1	Anatomy & Physiology I	Instructor Lanoue, S.	Type Lec	Bldg. MPC	Rm. 112	Days TR	12:30 PM - 01:50 PM
90244	BIOL	2301	3G1	Anatomy & Physiology I	Lanoue, S.	Lec	MPC	113	MWF	11:15 AM - 12:10 PM
90247	BIOL	2302	3A1	Anatomy & Physiology II	Lanoue, S.	Lec	MPC	112	TR	11:00 AM - 12:20 PM
90248	BIOL	2302	3B1	Anatomy & Physiology II	Barron, B.	Lec	MPC	113	TR	05:30 PM - 06:50 PM
90249	BIOL	2320	3A1	Microbiology for Non-Science	Lanoue, S.	Lec	MPC	112	TR	09:30 AM - 10:50 AM
30243	DIOL	2320	JA1	Majors	Lanoue, 3.		IVII C	112		03.30 AW 10.30 AW
Onlin	e Cour	se(s)								
90220	BIOL	2101	2A1	Anatomy & Physiology I Lab	Grass, C.	Online	MPC	242		Online Instruction
90231	BIOL	2102	2A1	Anatomy & Physiology II (lab)	Barron, B.	Online	MPC	242		Online Instruction
90237	BIOL	2301	2A1	Anatomy & Physiology I	Grass, C.	Online	MPC	242		Online Instruction
90246	BIOL	2302	2A1	Anatomy & Physiology II	Barron, B.	Online	MPC	242		Online Instruction
(CDE	C) Ch	ild Ca	re & 1	Development						
90250	CDEC	1319	3A1	Child Guidance	Landry, C.	Lec	MPC	107	MWF	09:05 AM - 10:00 AM
90251	CDEC	1359	3A1	Children with Special Needs	Williams, G.	Lec	MPC	107	TR	11:00 AM - 12:20 PM
90252	CDEC	2304	3A1	Child Abuse and Neglect	Williams, G.	Lec	MPC	107	MW	02:00 PM - 03:20 PM
90253	CDEC	2328	4A1	Administration of Programs for Children II	Landry, C.	Lec	MPC	107	MWF	10:10 AM - 11:05 AM
(CHE	M) Ch	emist	ry							
90254	CHEM	1106	5A1	Introduction to Chemistry Lab	Fruge, V.	Lab	MPC	115	T	11:30 AM - 01:30 PM
90255	CHEM	1106	5B1	Introduction to Chemistry Lab	Fruge, V.	Lab	MPC	115	R	11:30 AM - 01:30 PM
90256	CHEM	1111	5A1	General Chemistry I (lab)	Fruge, V.	Lab	MPC	115	W	09:00 AM - 11:50 AN
90257	CHEM	1306	3A1	Introduction to Chemistry I	Yaseen, N.	Lec	MPC	251	TR	09:30 AM - 10:50 AN
90258	CHEM	1311	3A1	General Chemistry I	Yaseen, N.	Lec	SA	101	TR	11:00 AM - 12:20 PM
(DHY	G) De	ntal H	ygieno	e						
90259	DHYG	1227	3A1	Preventive Dental Hygiene Care	Sandusky, R.	Lec	MPC	113	TR	11:00 AM - 11:50 AN
90260	DHYG	1304	3A1	Dental Radiology	Mendoza, K.	Lec	MPC	103	TR	08:00 AM - 08:50 AM
90261	DHYG	1304	5A1	Dental Radiology (Lab)	Mendoza, K.	Lab	MPC	118	М	09:00 AM - 12:00 PM
90262	DHYG	1304	5B1	Dental Radiology (Lab)	Browning, T.	Lab	MPC	118	М	01:00 PM - 04:00 PM
90263	DHYG	1304	5C1	Dental Radiology (Lab)	Mendoza, K.	Lab	MPC	118	Т	01:00 PM - 04:00 PM
90264	DHYG	1304	5D1	Dental Radiology (Lab)	Mendoza, K.	Lab	MPC	118	W	09:00 AM - 12:00 PM
90265	DHYG	1304	5E1	Dental Radiology (Lab)	Mendoza, K.	Lab	MPC	118	R	01:00 PM - 04:00 PM
90266	DHYG	1311	4A1	Periodontology	DeMoss, M.	Lec	MPC	112	MW	08:00 AM - 09:15 AM
90267	DHYG	1339	3A1	General and Oral Pathology	Brown, D.	Lec	MPC	112	MW	10:45 AM - 12:00 PM
90268	DHYG	1431	3A1	Preclinic Dental Hygiene	Rogers, L.	Lec	MPC	103	TR	09:30 AM - 10:20 AN
90269	DHYG	1431	5A1	Preclinic Dental Hygiene (Lab)	Rogers, L.	Lab	MPC	131	MW	08:00 AM - 12:00 PM
90270	DHYG	1431	5B1	Preclinic Dental Hygiene (Lab)	Rogers, L.	Lab	MPC	131	TR	01:00 PM - 05:00 PM
90271	DHYG	2261	7A1	Clinical - Dental	Harrell, L.	Clinical	MPC	131	Т	08:00 AM - 12:00 PM
00272	DUVC	2264	704	Hygiene/Hygienist	Harrell, L.	Clining	MADO	121	147	01.00 084 05:00 08
90272	DHYG	2261	7B1	Clinical - Dental Hygiene/Hygienist	narreii, L.	Clinical	MPC	131	W	01:00 PM - 05:00 PM
90273	DHYG	2261	7C1	Clinical - Dental	DeMoss, M.	Clinical	MPC	131	R	08:00 AM - 12:00 PN
00275	DING	2251	751	Hygiene/Hygienist	D-14 14	Cit t t	1450	424		00.00 414 42.00 51
90275	DHYG	2261	7D1	Clinical - Dental Hygiene/Hygienist	DeMoss, M.	Clinical	MPC	131	F	08:00 AM - 12:00 PN
90276	DHYG	2261	7E1	Clinical - Dental Hygiene/Hygienist	Harrell, L.	Clinical	MPC	131	М	04:00 PM - 08:00 PN

CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
90277	DHYG	2331	4A1	Dental Hygiene Care II	Harrell, L.	Lec	MPC	112	MW	09:25 AM - 10:40 AM
(DMS	(O) Dia	agnost	ic Med	dical Sonography						
90278	DMSO	1101	5A1	Techniques of Medical Sonography	Stinebrickner, L.	Lab	MPC	149	W	08:00 AM - 12:00 PM
90279	DMSO	1341	4A1	Abdominopelvic Sonography	Stinebrickner, L.	Lec	MPC	104	TR	11:00 AM - 11:55 AM
90280	DMSO	1341	5A1	Abdominopelvic Sono (Lab)	Stinebrickner, L.	Lab	MPC	149	T	01:00 PM - 03:00 PM
90282	DMSO	1342	3A1	Intermediate Ultrasound Physics	Tinsley, J.	Lec	MPC	107	TR	08:00 AM - 09:20 AM
90283	DMSO	1355	3A1	Sonographic Pathophysiology	Stinebrickner, L.	Lec	MPC	107	TR	09:30 AM - 10:50 AM
90284	DMSO	2230	4A1	Advanced Ultrasound & Review	Boland, D.	Lec/Lab	MPC	106	MW	08:00 AM - 09:20 AM
90285	DMSO	2366	7A1	Practicum III	Deranieri, D.	Practicu m	HOSP	100	TRF	08:00 AM - 04:00 PM
(DSA	E) Dia	gnosti	c Echo	ocardiography						
90286	DSAE	1340	3A1	Diagnostic Electrocardiography	Mann, M.	Lec	MPC	150	TR	11:00 AM - 11:55 AM
90287	DSAE	1340	5N1	Diagnostic Electrocardiography (Lab)	Mann, M.	Lab	MPC	150	T	12:30 PM - 02:30 PM
90289	DSAE	2335	4A1	Advanced Echocardiography	Tinsley, J.	Lec	MPC	104	MW	08:00 AM - 09:20 AM
90345	DSAE	2403	3A1	Cardiovascular Concepts	Mann, M.	Lec	MPC	104	TR	09:30 AM - 10:50 AM
90346	DSAE	2403	5A1	Cardiovascular Concepts (Lab)	Mann, M.	Lab	MPC	150	R	12:30 PM - 02:30 PM
90593	DSAE	2365	7A1	Practicum III	Deranieri, D.	Practicu m	HOSP	100	TR	08:00 AM - 04:00 PM
(DSV	T) Vas	cular '	Techn	ology						
90347	DSVT	1103	6A1	Introduction to Vascular Technology	Mann, M.	Lec/Lab	MPC	104	М	09:30 AM - 10:25 AM
						Lec/Lab	MPC	150	М	10:30 AM - 11:30 AM
(EPC	T) Env	<mark>ironm</mark>	ental	Protection						
90348	EPCT	1311	3A1	Introduction to Environmental Science	Griffin, J.	Online	MPC	112	М	06:30 PM - 09:25 PM
90349	EPCT	2335	6A1	Advanced Environmental Instrumental Analysis	Griffin, R.	Lec/Lab	MPC	103	R	05:00 PM - 05:55 PM
					Griffin, R.	Lec/Lab	MPC	103	R	06:00 PM – 09:45 PM
(HIT)	Γ) Hea	lth Inf	orma	tion Technology						
90379	нітт	2266	7A1	Practicum I	Cobb, T.	Practicu m	HOSP	100	TR	08:00 AM - 04:35 PM
Onlin	e Cour	se(s)								
90381	HITT	1253	2A1	Legal and Ethical Aspects of Health Information	Waldrep, S.	Online	MPC	247		Online Instruction
90350	HITT	1255	2A1	Health Care Statistics	Cobb, T.	Online	MPC	248		Online Instruction
90351	HITT	1301	2A1	HIth Data Cont and Structure	Waldrep, S.	Online	MPC	247		Online Instruction
90352	HITT	1305	2A1	Medical Terminology I	Waldrep, S.	Online	MPC	247		Online Instruction
90372	HITT	1305	2B1	Medical Terminology I	Waldrep, S.	Online	MPC	247		Online Instruction
90373	HITT	1305	2C1	Medical Terminology I	West, S.	Online	MPC	247		Online Instruction
90377	HITT	1341	2A1	Coding and Classification Sys	Cross, D.	Online	MPC	247		Online Instruction
90378	HITT	1345	2A1	Health Care Delivery Systems	Waldrep, S.	Online	MPC	247		Online Instruction
90380	HITT	2343	2A1	Quality Assessment and Performance Improvement	Cobb, T.	Online	MPC	248		Online Instruction

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
HPR	S) Hea	alth Pr	ofessi	ons		,,			,	
90386	HPRS	1201	3A1	Introduction to Health Professions	McMahon, G.	Lec	MPC	109	TR	02:00 PM - 02:50 PM
90387	HPRS	1204	3A1	Basic Health Profession Skills	Stinebrickner, L.	Lec	MPC	251	М	09:00 AM - 09:50 AM
90388	HPRS	1204	5A1	Basic Health Profession Skills (Lab)	Boland, D.	Lab	MPC	149	М	10:00 AM - 12:00 PM
90389	HPRS	1204	5B1	Basic Health Profession Skills (Lab)	Stinebrickner, L.	Lab	MPC	149	М	01:00 PM - 03:00 PM
Onlin	e Cour	rse(s)								
90385	HPRS	1201	2A1	Introduction to Health Professions	McMahon, G.	Online	MPC	234		Online Instruction
NUR	A) Nui	rse Aid	le							
90390	NURA	1260	7A1	Clinical - Nursing Assistant	Johnson, T.	Clinical	HOSP	100	TR	08:00 AM - 03:00 PM
90399	NURA	1301	6A1	Nurse Aide for Health Care	Johnson, T.	Lec/Lab	MPC	149	М	03:05 PM - 05:05 PM
				Nurse Aide for Health Care	Johnson, T.	Lec/Lab	MPC	106	MW	01:30 PM - 02:25 PM
(OSH	T) Occ	cupatio	onal S	afety & Health						
90401	OSHT	1191	3A1	Special Topics In Occupational Safety and Health Technology	Griffin, J.	Lec	MPC	112	М	05:30 PM - 06:20 PM
90402	OSHT	1305	6A1	OSHA Regulations - Construction Industry	Griffin, J.	Lec/Lab	MPC	109	R	05:30 PM - 07:15 PM
					Griffin, J.	Lec/Lab	MPC	109	R	07:20 PM - 09:25 PM
90403	OSHT	1313	3A1	Accident Prevention, Inspection, and Investigation	Griffin, J.	Lec	MPC	109	W	05:30 PM - 09:25 PM
90406	OSHT	2309	6A1	Safety Program Management	Griffin, J.	Lec/Lab	MPC	103	T	05:30 PM - 07:15 PM
				Safety Program Management	Griffin, J.	Lec/Lab	MPC	103	T	07:20 PM - 09:25 PM
(PHR	A) Pha	rmacy	Tech	nician						
90407	PHRA	1160	3A1	Clinical-Pharmacy Technician/Assistant	Lewis, S.	Clinical	MPC	251	R	01:00 PM - 05:00 PM
90408	PHRA	1202	1A1	Pharmacy Law	Garrett, C.	Lec	MPC	251	W	12:20 PM - 01:15 PM
				Pharmacy Law	Garrett, C.	Online	MPC	251		Online Instruction
90409	PHRA	1209	3A1	Pharmaceutical Math I	Lewis, S.	Lec	MPC	104	MW	10:30 AM - 11:25 AM
90410	PHRA	1240	1A1	Pharmacy Third Party Payment	Lewis, S.	Online	MPC	251		Online Instruction
				Pharmacy Third Party Payment	Lewis, S.	Lec	MPC	251	М	12:20 PM - 01:15 PM
90411	PHRA	1301	3A1	Introduction to Pharmacy	Lewis, S.	Lec	MPC	251	MW	01:20 PM - 02:15 PM
90412	PHRA	1313	6A1	Community Pharmacy Practice	Lewis, S.	Lec/Lab	MPC	251	Т	12:55 PM - 02:55 PM
				Community Pharmacy Practice	Lewis, S.	Lec/Lab	MPC	251	Т	11:00 AM - 12:50 PM
RAD	R) Ra	diolog	ic Tec	hnology						
90413	RADR	1313	3A1	Principles of Radiographic Imaging I	Barrow, B.	Lec	MPC	109	TR	10:15 AM - 11:30 AM
00/1/	DVDD	1266	7.1	Padiographic Practicum !	Nance C	Practicu	HUCD	100	N.A.A./.	07:00 484 02:00 084
90414	RADR	1366	7A1	Radiographic Practicum I Basic Radiographic Procedures	Nance, S.	m Loc	HOSP	100	MWF	07:00 AM - 03:00 PM
90422	RADR	1411	3A1	Procedures Basic Radiographic	Barrow, B.	Lec	MPC	109	TR	12:30 PM - 01:45 PM
90423	RADR	1411	5A1	Procedures (Lab) Basic Radiographic	McMahon, G.	Lab	MPC	163	TR	08:00 AM - 09:55 AM
90425	RADR	1411	5B1	Procedures (Lab)	Bland, L.	Lab	MPC	163	TR	02:00 PM - 04:00 PM

CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
				Principles of Radiographic						
90426	RADR	2305	4A1	Imaging II	Barrow, B.	Lec	MPC	109	MW	11:10 AM - 12:30 PM
90429	RADR	2333	3A1	Advanced Medical Imaging	Nance, S.	Lec	MPC	109	MW	10:10 AM - 11:05 AM
				Advanced Medical Imaging						
90431	RADR	2333	5A1	(Lab)	Nance, S.	Lab	MPC	163	M	08:00 AM - 09:55 AN
90433	RADR	2366	7A1	Radiographic Practicum IV	Bland, L.	Practicu m	HOSP	100	TRF	07:00 AM - 03:00 PM
(RSP)		pirato			bialiu, L.	111	11031	100	TNI	07.00 AIVI - 03.00 FIV
	I) ICS	pmato	ly Cal	Respiratory Home						
90459	RSPT	1141	5A1	Care/Rehabilitation (Lab)	Walden, G.	Lab	MPC	106	TR	08:00 AM - 09:20 AM
30 133	1131 1	1111	3711	Cardiopulmonary Anatomy	walden, G.		1111 C	100		00.007411 03.20741
90462	RSPT	1207	6A1	and Physiology	McKinley, C.	Lec/Lab	MPC	103	MW	09:00 AM - 09:55 AM
				Cardiopulmonary Anatomy						
				and Physiology	McKinley, C.	Lec/Lab	MPC	103	M	10:00 AM - 10:55 AM
00463	DCDT	4242	644	Basic Resp Care	0.1	1 /1 - 1-	1400	4.63	TD	40.00 484 40.55 48
90463	RSPT	1213	6A1	Pharmacology Basic Resp Care	Quinn, G.	Lec/Lab	MPC	163	TR	10:00 AM - 10:55 AM
				Pharmacology	Quinn, G.	Lec/Lab	MPC	163	TR	11:00 AM - 11:25 AM
90465	RSPT	1325	3A1	Respiratory Care Sciences	McKinley, C.	Lec	MPC	163	W	10:00 AM - 10:55 AM
30 103	1131 1	1323	3711	Respiratory Care Sciences	Wickinicy, C.	200	1411 C	103	**	10.007111 10.337111
90468	RSPT	1325	5A1	(Lab)	McKinley, C.	Lab	MPC	163	MW	12:00 PM - 01:25 PM
				Respiratory Care						
90469	RSPT	1329	3A1	Fundamentals I	McKinley, C.	Lec	MPC	103	MW	08:00 AM - 08:55 AM
00471	DCDT	1220	ΓΛ1	Respiratory Care	Makinlay C	Lab	NADC	162	F	00.00 ANA 11.FF AN
90471	RSPT	1329	5A1	Fundamentals I (Lab)	McKinley, C.	Lab	MPC	163		08:00 AM - 11:55 AM
90472	RSPT	2210	6A1	Cardiopulmonary Disease	Taylor, S.	Lec/Lab	MPC	109	TR	08:00 AM - 08:25 AM
				Cardiopulmonary Disease	Taylor, S.	Lec/Lab	MPC	109	TR	08:30 AM - 09:55 AN
90475	RSPT	2255	6A1	Critical Care Monitoring	Cummings, B.	Lec/Lab	MPC	106	R	09:30 AM - 10:20 AM
				Critical Care Monitoring	Cummings, B.	Lec/Lab	MPC	106	Т	09:30 AM - 10:20 AM
90478	RSPT	2361	7A1	Clinical - Respiratory Care Therapy/Therapist	Cummings P	Clinical	HOSP	100	MW	06:45 AM - 03:15 PM
30476	NOPT	2501	/AI	Clinical - Respiratory Care	Cummings, B.	Cillical	позг	100	IVIVV	00.45 ANI - 05.15 PIV
				Therapy/Therapist	Cummings, B.	Clinical	MPC	103	F	01:30 PM - 02:55 PM
90482	RSPT	2414	4A1	Mechanical Ventilation	Walden, G.	Lec	MPC	106	TR	01:30 PM - 02:55 PM
				Mechanical Ventilation Lab	·					
90483	RSPT	2414	5A1	(Lab)	Walden, G.	Lab	MPC	163	TR	11:30 AM - 01:25 PM
(SCIT	') Rela	ited Sc	iences							
90484	SCIT	1320	3A1	Physic for Allied Health	Neal, B.	Lec	MPC	112	TR	02:00 PM - 03:20 PM
90485	SCIT	1418	3A1	Applied Physics I	Neal, B.	Lec	MPC	113	MW	09:05 AM - 10:25 AM
90486	SCIT	1418	3B1	Applied Physics I	Neal, B.	Lec	MPC	113	MW	02:00 PM - 03:20 PM
90487	SCIT	1418	3C1	Applied Physics I	Neal, B.	Lec	MPC	113	MW	05:30 PM - 06:50 PM
90488	SCIT	1418	3D1	Applied Physics I	Neal, B.	Lec	MPC	113	TR	09:30 AM - 10:50 AM
90489	SCIT	1418	5A1	Applied Physics I (Lab)	Neal, B.	Lab	MPC	106	M	10:30 AM - 12:30 PM
90491	SCIT	1418	5B1	Applied Physics I (Lab)	Neal, B.	Lab	MPC	106	W	10:30 AM - 12:30 PM
90492	SCIT	1418	5C1	Applied Physics I (Lab)	Neal, B.	Lab	MPC	106	W	03:25 PM - 05:25 PM
90493	SCIT	1418	5D1	Applied Physics I (Lab)	Neal, B.	Lab	MPC	106	M	03:25 PM - 05:25 PM
90494	SCIT	1418	5E1	Applied Physics I	Neal, B.	Lab	MPC	106	M	06:55 PM - 08:55 PM
90495	SCIT	1418	5F1	Applied Physics I (Lab)	Neal, B.	Lab	MPC	106	W	06:55 PM - 08:55 PM
90496	SCIT	1418	5G1	Applied Physics I (Lab)	Neal, B.	Lab	MPC	106	T	11:00 AM - 01:00 PM
	SCIT	1418	5H1	Applied Physics I (Lab)	Neal, B.	Lab	MPC	106	R	11:00 AM - 01:00 PM

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
				Special Topics in Chemistry,						
90498	SCIT	1494	3A1	General	Fruge, V.	Lec	MPC	103	MW	12:20 PM - 01:40 PM
	.	4404	204	Special Topics in Chemistry,	- v			440		
90499	SCIT	1494	3B1	General Special Topics in Chemistry,	Fruge, V.	Lec	MPC	113	TR	08:00 AM - 09:20 AM
90500	SCIT	1494	3C1	General	Fruge, V.	Lec	MPC	103	TR	02:00 PM - 03:20 PM
				Special Topics in Chemistry,						
90501	SCIT	1494	3D1	General	Gregory, L.	Lec	MPC	112	TR	05:30 PM - 06:50 PM
				Special Topics in Chemistry,						
90502	SCIT	1494	5A1	General (Lab)	Fruge, V.	Lab	MPC	115	M	01:45 PM - 03:45 PM
90503	SCIT	1494	5B1	Special Topics in Chemistry, General (Lab)	Frugo V	Lab	MPC	115	W	01:45 PM - 03:45 PM
90303	3011	1494	SDI	Special Topics in Chemistry,	Fruge, V.	LdU	IVIPC	113	VV	01.45 PIVI - 05.45 PIV
90504	SCIT	1494	5C1	General (Lab)	Fruge, V.	Lab	MPC	115	Т	09:25 AM - 11:25 AM
				Special Topics in Chemistry,						
90505	SCIT	1494	5D1	General (Lab)	Fruge, V.	Lab	MPC	115	R	09:25 AM - 11:25 AN
	.	4404		Special Topics in Chemistry,	- v			445	_	00.05.014.05.05.01
90506	SCIT	1494	5E1	General (Lab)	Fruge, V.	Lab	MPC	115	Т	03:25 PM - 05:25 PM
90507	SCIT	1494	5F1	Special Topics in Chemistry, General (Lab)	Fruge, V.	Lab	MPC	115	R	03:25 PM - 05:25 PM
30307			5. 1	Special Topics in Chemistry,		200	0			00.201 00.201
90508	SCIT	1494	5G1	General (Lab)	Gregory, L.	Lab	MPC	115	T	06:55 PM - 08:55 PM
				Special Topics in Chemistry,						
90509	SCIT	1494	5H1	General (Lab)	Gregory, L.	Lab	MPC	115	R	06:55 PM – 08:55 PN
TEC	A) Ear	ly Chi	ldhoo	d Education						
				Families, School and						
90510	TECA	1303	3A1	Community	Williams, G.	Lec	MPC	107	TR	12:30 PM - 01:50 PM
90511	TECA	1311	3A1	Educating Young Children	Williams, G.	Lec	MPC	107	MW	12:20 PM - 01:40 PM
90512	TECA	1318	3A1	Wellness of the Young Child	Williams, G.	Lec	MPC	107	MWF	11:15 AM - 12:10 PM
Rug	iness	: Tec	hno	ologies						
				riogics						
(ACC	T) Acc	countir	ng							
00521	ACCT	2201	2.4.1	Principles of Accounting I -	lones T	Loo	TC	204	N 41A7	12.20 DN4 01.40 DN
90521	ACCT	2301	3A1	Financial Principles of Accounting II-	Jones, T.	Lec	TC	204	MW	12:20 PM - 01:40 PM
90545	ACCT	2302	3A1	Managerial	Jones, T.	Lec	TC	204	TR	05:30 PM - 06:50 PM
(ACN	T) Ac	counti	ng Teo	chnology	,					
90527	ACNT	1303	3A1	80	Unaccianad	Loc	TC	202	TR	12.20 DM 01.50 DM
90527	ACNT	1303	3A1	Introduction to Accounting I Federal Income Tax:	Unassigned	Lec	TC	202	IK	12:30 PM - 01:50 PM
90528	ACNT	1331	3A1	Individual	Unassigned	Lec	TC	202	MW	05:30 PM - 06:50 PM
Onlin	e Cour	se(s)			<u> </u>					
<u> </u>	Cour	(b)		Introduction to Computerized						
90526	ACNT	1311	2A1	Accounting	Pratt, J.	Online	TA4	103		Online Instruction
BCIS	S) Busi	ness C	ompu	ter Information System	ms					
				Business Computer						
0188	BCIS	1305	3A1	Applications	Stoudemayer, L.	Lec	TC	205	TR	08:00 AM - 09:20 AM
Onlin	e Cour	rse(s)								
				Business Computer						
90199	BCIS	1305	2A1	Applications	Stoudemayer, L.	Online	TC	230		Online Instruction
BMG	T) M	anagei	nent I	Development						
90104	BMGT	1341	3A1	Business Ethics	Wilsker, I.	Lec	TA5B	106	MW	02:00 PM - 03:20 PM
				· ··· · · · · · · · · · · · · · · · ·	,					

CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
Onlin	e Cour	se(s)							•	
90107	BMGT	1327	2A1	Principles of Management	Booth, K.	Online	TA4	105		Online Instruction
BUS	G) Ger	neral	Busine	i	,					
90101	BUSG	2305	3A1	Business Law/Contracts	Wilsker, I.	Lec	TA5B	106	TR	09:30 AM - 10:50 AM
90014	BUSG	2317	3A1	Business Law/Commercial	Wilsker, I.	Lec	TA5B	106	MWF	11:15 AM - 12:10 PM
Onlin	e Cour	se(s)								
90110	BUSG	2309	2A1	Small Business Management	Peyton, C.	Online	TA4	105		Online Instruction
(BUSI	() Busi	ness			, .					
90105	BUSI	1301	3B1	Business Principles	Malouf, K.	Lec	TA5B	106	TR	05:30 PM - 06:50 PM
Onlin	e Cour	se(s)		'	•					
90106	BUSI	1307	2A1	Personal Finance	Booth, K.	Online	TA4	105		Online Instruction
(COS			er Scie		,					
90187	cosc	1301	3A1	Introduction to Computing	Hill, A.	Lec	TC	205	MWF	09:05 AM - 09:55 AM
90192	COSC	1301	3B1	Introduction to Computing	Hill, A.	Lec	TC	205	MW	05:30 PM - 06:50 PM
90189	cosc	1301	3C1	Introduction to Computing	Stoudemayer, L.	Lec	TC	205	TR	09:30 AM - 10:50 AM
90190	COSC	1301	3D1	Introduction to Computing	Hill, A.	Lec	TC	205	TR	11:00 AM - 12:20 PM
Hybri	id Cou	rse(s)								
				Introduction to Computing						
90274	COSC	1301	1A1	(Silsbee)	Jacobs, S.	Lec	FRC1	102	Т	07:00 PM - 08:20 PM
						Online	FRC1	103		Online Instruction
90185	COSC	1436	1A1	Programming Fundamentals I	Stoudemayer, L.	Lec/Lab	TC	202	M	12:20 PM - 01:30 PM
					Stoudemayer, L.	Lec/Lab	TC	202	М	01:31 PM - 02:15 PM
0 11	<u> </u>	()				Online	TC	230	W	Online Instruction
Onlin	e Cour	se(s)								
90193	COSC	1301	2A1	Introduction to Computing	Stoudemayer, L.	Online	TC	230		Online Instruction
90200	COSC	1301	2B1	Introduction to Computing	Jacobs, S.	Online	FRC1	102		Online Instruction
(CPM	(T) Co	mput	er Mai	ntenance						
90607	СРМТ	1311	6A1	Introduction to Computer Maintenance	Storbeck, T.	Lec/Lab	TA4	100B	TR	08:00 AM - 08:55 AN
30007	CITVII	1311	UAI	Wallechance	Storbeck, 1.	Lec/Lab	TA4	100B	TR	08:56 AM - 10:30 AN
90437	CPMT	2333	6A1	Computer Integration	Storbeck, T.	Lec/Lab	TA4	1008	TR	11:30 AM - 12:25 PM
30437	CITVII	2333	UAI	computer integration	Storbeck, 1.	Lec/Lab	TA4	108	TR	12:26 PM - 02:00 PM
				Cooperative Education-		200, 200		100		12.201 02.001
				Computer Installation and		_				
90440	CPMT	2380	7A1	Repair Technology	Arnold-Calder, L.	Co-op	TA4	103		TBA
	id Cour	` ′								
90427	CPMT	2302	1A1	Home Technology Integration	Storbeck, T.	Lec/Lab	TA4	100B	MWF	08:00 AM - 08:37 AM
						Lec/Lab	TA4	100B	MWF	08:38 AM - 09:50 AM
(TICC	NI) E					Online	TA4	100B		Online Instruction
`	N) Eco									
90015	ECON	2301	3A1	Principles of Macroeconomics	Booth, K.	Lec	TA5A	103	MW	12:20 PM - 01:40 PM
90102	ECON	2302	3A1	Principles of Microeconomics	Booth, K.	Lec	TA5A	103	TR	12:30 PM - 01:50 PM
Onlin	e Cour	se(s)								
90108	ECON	2301	2A1	Principles of Macroeconomics	Booth, K.	Online	TA4	105		Online Instruction
90109	ECON	2302	2A1	Principles of Microeconomics	Booth, K.	Online	TA4	105		Online Instruction

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
				ces Management		- 71			/ -	
(11111)	O) IIu	,,,,(a),,,,,	CSUUI	Human Resources						
90013	HRPO	2301	3A1	Management	Wilsker, I.	Lec	TA5B	106	MWF	10:10 AM - 11:00 AM
(IME	D) Wel	o Page	, Digit	al/Multimedia and In	formation Res	ources D	esign			
Hvbri	d Cou	rse(s)								
90183	IMED	1316	1A1	Web Design I	Stoudemayer, L.	Lec/Lab	TC	202	MW	09:05 AM - 09:40 AN
					, , ,	Lec/Lab	TC	202	MW	09:41 AM - 10:09 AN
						Online	TC	230	F	Online Instruction
90184	IMED	1345	1A1	Interactive Digital Media I	Hill, A.	Lec/Lab	TC	202	MW	11:15 AM - 11:50 AM
				J	•	Lec/Lab	TC	202	MW	11:51 AM - 12:19 PM
						Online	TC	229	F	Online Instruction
(ITC	C) Con	nputer	Netw	orking/Cisco Academ	V		-	-		
`	d Cou	_		5-						
90601	ITCC	1314	1A1	CCNA 1: Introduction to	Cobb, B.		TA4	100A	MWF	08:00 AM - 08:37 AN
		101.		Networks	2022, 2.	Lec/Lab	.,	20071		00.007
						Lec/Lab	TA4	100A	MWF	08:38 AM - 09:50 AN
						Online	TA4	100A	F	Online Instruction
90605	ITCC	1314	1B1	CCNA 1: Introduction to	Stewart, S.		TA4	100A	W	05:30 PM - 07:20 PM
				Networks		Lec/Lab	T 4 4	1004	14/	07.24 DNA 00.00 DN
						Lec/Lab	TA4	100A	W	07:21 PM - 09:00 PM
	ITCC	2312	1A1	CCNA 2. Capling Naturalis	Ctowart C	Online	TA4	100A		Online Instruction
	ITCC	2312	IAI	CCNA 3: Scaling Networks	Stewart, S.	Lec/Lab	TA4	100A	T	05:30 PM - 07:20 PM
						Lec/Lab	TA4	100A	Т	07:21 PM - 09:00 PM
	ITCC	2242	4.04	CCNA 2. Cooling National a	A ald Calde a I	Online	TA4	100A	TD.	Online Instruction
	ITCC	2312	1B1	CCNA 3: Scaling Networks	Arnold-Calder, L.	Lec/Lab	TA4	100A	TR	08:00 AM - 08:55 AM
						Lec/Lab	TA4	100A	TR	08:56 AM - 10:30 AN
	ITCC	2242	1 4 1	CCNA A. Composting Naturalis	Arradal Caldan I	Online	TA4	100A	N 414/F	Online Instruction
90603	ITCC	2313	1A1	CCNA 4: Connecting Networks	Arnold-Calder, L.	Lec/Lab	TA4	100A	MWF	10:00 AM - 10:37 AM
						Lec/Lab	TA4	100A	MWF	10:38 AM - 11:50 AM
47.000 E	T) 0		~ ·	N		Online	TA4	100A	F	Online Instruction
(ITM			r Syste	ems Networking &Tel	ecommunicati	ons				
Hybri	d Cou	rse(s)								
90602	ITMT	1305	1A1	Configuring Advanced Windows Server Operating Systems	Arnold-Calder, L.	Lec/Lab	TA4	107	MWF	08:00 AM - 08:37 AM
				5,5000		Lec/Lab	TA4	107	MWF	08:38 AM - 09:50 AM
						Online	TA4	107	F	Online Instruction
90604	ITMT	2304	6A1	Implementing an Advanced Server Infrastructure	Arnold-Calder, L.	Lec/Lab	TA4	107	MWF	12:00 PM - 12:55 PM
						Lec/Lab	TA4	107	MWF	12:56 PM - 02:30 PM
(ITN	V) Co	mp <u>ute</u>	r Netv	vorking Technology						
	d Cou									
, ~		20(0)		Implementing and Supporting						
90435	ITNW	1308	1A1	Client Operating Systems	Cobb, B.	Lec/Lab	TA4	108	TR	08:00 AM - 08:55 AN
						Lec/Lab	TA4	108	TR	08:56 AM - 10:30 AN
						Online	TA4	108		Online Instruction

	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
				Administering Windows						
0439	ITNW	1371	1A1	Server 2012	Adams, M.	Lec/Lab	TA4	107	R	05:30 PM - 07:20 PM
						Lec/Lab	TA4	107	R	07:21 PM - 09:00 PM
						Online				Online Instruction
0430	ITNW	1313	1A1	Computer Virtualization	Cobb, B.	Lec/Lab	TA4	107	MWF	10:38 AM - 11:50 AN
						Lec/Lab	TA4	107	MWF	10:38 AM - 11:50 AN
				Notwork Traublack acting and		Online	TA4	107		Online Instruction
0434	ITNW	2335	1A1	Network Troubleshooting and Support	Storbeck, T.	Lec/Lab	TA4	108	MWF	10:00 AM - 10:37 AN
					,	Lec/Lab	TA4	108	MWF	10:38 AM - 11:50 AN
						Online	TA4	108		Online Instruction
				Network Troubleshooting and						
0438	ITNW	2335	1B1	Support	Storbeck, T.	Lec/Lab	TA4	100B	M	05:30 PM - 07:20 PM
						Lec/Lab	TA4	100B	M	07:21 PM - 09:00 PN
						Online	TA4	103		Online Instruction
ITS(C) Con	ıputer	Infor	mation Systems						
				Internship - Computer		Practicu				
0196	ITSC	2286	7A1	Information Science, General	Hill, A.	m	TC	229		TBA
. .	.1.0	()								
1ybr	id Cou	rse(s)								
0405	ITSC	1309	1A1	Integrated Software Applications I	Rivera-Estronza, L.	Lec	TC	204	R	05:30 PM - 08:20 PN
70403	1130	1303	1/1	Аррисацонз і	Mivera-Estronza, E.		TC	226	IV.	
						()nlina				(Inline Instruction
TTSI	7) Con	muter	Infor	mation Systems		Online		220		Online Instruction
			Infor	mation Systems		Online		220		Online Instruction
lybr	id Cou	rse(s)		•						
Iybr			Infor	mation Systems PHP Programming	Flosi, A.	Lec/Lab	TC	202	T	05:30 PM - 06:40 PN
Hybr 0186	id Cou	rse(s)		•	Flosi, A.	Lec/Lab Lec/Lab			T T	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM
lybr 0186	id Cou	rse(s) 1406	1A1	PHP Programming	Flosi, A.	Lec/Lab	TC	202		05:30 PM - 06:40 PM
Iybr 0186	id Cou	rse(s) 1406	1A1	PHP Programming rmation Systems	Flosi, A.	Lec/Lab Lec/Lab Online	TC	202		05:30 PM - 06:40 PN 06:41 PM - 07:20 PN
Tybr	id Cou	rse(s) 1406	1A1	PHP Programming	Flosi, A. Hill, A.	Lec/Lab Lec/Lab Online Lec/Lab	TC TC	202 202 205	T TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction
lybr 0186 ITS 0191	ITSE W) Con	1406 npute	1A1	PHP Programming rmation Systems		Lec/Lab Lec/Lab Online	TC TC	202	Т	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM
lybr 0186 ITS 0191	id Cou	1406 npute	1A1	PHP Programming rmation Systems		Lec/Lab Lec/Lab Online Lec/Lab	TC TC	202 202 205	T TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM
1ybr 0186 1787 0191 Onlin	ITSE W) Con ITSW THE COUNTIES OF THE COUNTIES W	1406 1406 1304 28e(s) 1307	1A1 r Infor 6A1	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database	Hill, A. Stoudemayer, L.	Lec/Lab Lec/Lab Online Lec/Lab	TC TC	202 202 205	T TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM
1ybr 0186 1180 0191 Onlin	ITSE W) Con ITSW THE COUNTIES OF THE COUNTIES W	1406 1406 1304 28e(s) 1307	1A1 r Infor 6A1	PHP Programming rmation Systems Introduction to Spreadsheets	Hill, A. Stoudemayer, L.	Lec/Lab Lec/Lab Online Lec/Lab Lec/Lab	TC TC TC	202 202 202 205 205	T TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM
1ybr 0186 1118 0191 Onlin 0197	ITSE W) Con ITSW THE COUNTIES OF THE COUNTIES WITSW	1406 mpute 1304 rse(s) 1307 nputer	1A1 r Infor 6A1	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database	Hill, A. Stoudemayer, L.	Lec/Lab Lec/Lab Online Lec/Lab Lec/Lab	TC TC TC	202 202 202 205 205	T TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM
118 0186 0191 0191 0197	W) Con ITSW TESW	1406 mpute 1304 rse(s) 1307 nputer	1A1 r Infor 6A1	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database	Hill, A. Stoudemayer, L.	Lec/Lab Lec/Lab Online Lec/Lab Lec/Lab	TC TC TC	202 202 202 205 205	T TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM
Hybr 0186 0186 0191 Onlin 0197	W) Con ITSW TESW	1406 mpute 1304 rse(s) 1307 nputer	1A1 r Infor 6A1	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database Information Systems S	Hill, A. Stoudemayer, L.	Lec/Lab Lec/Lab Online Lec/Lab Lec/Lab	TC TC TC	202 202 202 205 205	T TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM
1180 1181 1181 1191 1197 1183 119br	ITSE W) Con ITSW TESW TO CON ITSW TO CON ITSW TO CON ITSW TO CON ITSW	1406 1406 1406 1304 1307 1307 1207	r Infor	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database Information Systems S Information Technology	Hill, A. Stoudemayer, L.	Lec/Lab Online Lec/Lab Lec/Lab Online	TC TC TC TC	202 202 205 205 230	T TR TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM
1ybr 0186 11SV 0191 0197 11SV 0436	W) Con ITSW TE Cour ITSW Y) Con ITSY	1406 1406 1406 1304 1307 1307 1342	TInformation 6A1 2A1 and I	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database Information Systems S Information Technology	Hill, A. Stoudemayer, L.	Lec/Lab Online Lec/Lab Lec/Lab Lec/Lab Lec/Lab	TC TC TC TC TC	202 202 205 205 230	T TR TR TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM Online Instruction
1180 1186 1188 1188 1191 1191 1181 1181 1181	ITSE W) Con ITSW TESW TO CON ITSW TO CON ITSW TO CON ITSW TO CON ITSW	1406 1406 1406 1304 1307 1307 1342	TInformation 6A1 2A1 and I	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database Information Systems S Information Technology	Hill, A. Stoudemayer, L.	Lec/Lab Lec/Lab Lec/Lab Lec/Lab Conline Lec/Lab Lec/Lab	TC TC TC TC TC TA4 TA4	202 202 205 205 230 107	T TR TR TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM Online Instruction 11:00 AM - 11:55 AM 11:56 AM - 01:30 PM
118 0191 0197 118 119br 0436 0103	W) Con ITSW TESW TESW	1406 mpute 1304 se(s) 1307 nputer rse(s) 1342 arketi 1311	TINFOR 6A1 2A1 and I 1A1	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database Information Systems S Information Technology Security Principles of Marketing	Hill, A. Stoudemayer, L.	Lec/Lab Lec/Lab Lec/Lab Lec/Lab Conline Lec/Lab Lec/Lab	TC TC TC TC TC TA4 TA4	202 202 205 205 230 107	T TR TR TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM Online Instruction 11:00 AM - 11:55 AM 11:56 AM - 01:30 PM Online Instruction
118 0186 0191 0197 0197 118 1ybr 0436	W) Con ITSW TESW Y) Con ITSW ITSW KG) M	1406 mpute 1304 se(s) 1307 nputer rse(s) 1342 arketi 1311	TINFOR 6A1 2A1 and I 1A1	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database Information Systems S Information Technology Security Principles of Marketing	Stoudemayer, L. ecurity Arnold-Calder, L.	Lec/Lab Online Lec/Lab Online Lec/Lab Online Online	TC TC TC TC TA4 TA4 TA4	202 202 205 205 230 107 107	T TR TR TR TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM Online Instruction 11:00 AM - 11:55 AM 11:56 AM - 01:30 PM Online Instruction
Hybr 0186 11S) 0191 Onlin 0197 Hybr 0436 MRI 0103 POF	ITSE W) Con ITSW THE COURT ITSW Y) Con ITSY KG) M MRKG T) Offi	rse(s) 1406 mpute 1304 rse(s) 1307 nputer rse(s) 1342 arketi 1311 ce Teo	TINFOR 6A1 2A1 and I 1A1	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database Information Systems S Information Technology Security Principles of Marketing	Stoudemayer, L. ecurity Arnold-Calder, L.	Lec/Lab Online Lec/Lab Online Lec/Lab Online Online	TC TC TC TC TA4 TA4 TA4	202 202 205 205 230 107 107	T TR TR TR TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM Online Instruction 11:00 AM - 11:55 AM 11:56 AM - 01:30 PM Online Instruction
Hybr 0186 11S) 0191 Onlin 0197 Hybr 0436 MRI 0103 POF	W) Con ITSW TESW TESW	rse(s) 1406 mpute 1304 rse(s) 1307 nputer rse(s) 1342 arketi 1311 ce Teo	TINFOR 6A1 2A1 and I 1A1	PHP Programming rmation Systems Introduction to Spreadsheets Introduction to Database Information Systems S Information Technology Security Principles of Marketing	Stoudemayer, L. ecurity Arnold-Calder, L.	Lec/Lab Online Lec/Lab Online Lec/Lab Online Online	TC TC TC TC TA4 TA4 TA4	202 202 205 205 230 107 107	T TR TR TR TR	05:30 PM - 06:40 PM 06:41 PM - 07:20 PM Online Instruction 12:30 PM - 01:15 PM 01:16 PM - 01:59 PM Online Instruction 11:00 AM - 11:55 AM 11:56 AM - 01:30 PM

90592

DORI

200

3V1

College Success Skills

CRN	Subj.	No.	Sec.	Course Title	Instructor	Typo	Bld~	Dm	Dave	Time
(POF					Instructor	Туре	Bldg.	Rm.	Days	rime
(PUI	(I) OII	ice i e	chnolo	Administrative Office						
90416	POFT	1309	3A1	Procedures I	Rivera-Estronza, L.	Lec	TC	204	TR	11:00 AM - 12:20 PN
				Records and Information	•					
90384	POFT	1319	3A1	Management I	Rivera-Estronza, L.	Lec	TC	204	TR	09:30 AM - 10:50 AN
Hybr	rid Cou	rse(s)								
90382	POFT	1329	1A1	Beginning Keyboarding	Rivera-Estronza, L.	Lec	TC	204	MW	09:00 AM - 10:00 AM
						Online	TC	228		Online Instruction
(REI	LE) Rea	al Esta	ate							
Onli	ne Cour	rse(s)								
90296	RELE	1301	2A1	Principles of Real Estate I	Hudnall, S.	Online	TC	232		Online Instruction
90297	RELE	1309	2A1	Real Estate Law	Hudnall, S.	Online	TC	232		Online Instruction
90299	RELE	1311	2A1	Law of Contracts	Hudnall, S.	Online	TC	232		Online Instruction
90301	RELE	1319	2A1	Real Estate Finance	Hudnall, S.	Online	TC	232		Online Instruction
90303	RELE	2301	2A1	Law of Agency	Hudnall, S.	Online	TC	232		Online Instruction
Ger	neral	Edi	ıcati	ion and Develo	nmental S	tudie	S			
					pinentar	tuaic	В			
`			rt & A	rt History						
90424	ARTS	1301	3A1	Art Appreciation	Sizemore, W.	Lec	TC	104	MWF	08:00 AM - 08:50 AM
90455	ARTS	1301	3B1	Art Appreciation	Sizemore, W.	Lec	TA5A	101	TR	11:00 AM - 12:20 PM
	ne Cour	` ′								
90479	ARTS	1301	2A1	Art Appreciation	Sizemore, W.	Online	TC	242		Online Instruction
(DOI	RI) Col	lege S	uccess	Skills						
90290	DORI	200	3A1	College Success Skills	Smith, L.	Lec	TC	100	MW	08:00 AM - 08:55 Af
90291	DORI	200	3B1	College Success Skills	Smith, L.	Lec	TC	100	MW	09:05 AM - 10:00 Af
90292	DORI	200	3C1	College Success Skills	Smith, L.	Lec	TC	100	MW	10:10 AM - 11:05 AM
90293	DORI	200	3D1	College Success Skills	Partain, T.	Lec	TC	100	MW	11:15 AM - 12:10 PM
90294	DORI	200	3E1	College Success Skills	Noyola, T.	Lec	TC	100	MW	07:00 AM - 07:55 AM
90295	DORI	200	3F1	College Success Skills	Partain, T.	Lec	TC	100	MW	12:20 PM - 01:15 PM
90298	DORI	200	3G1	College Success Skills	Partain, T.	Lec	TC	100	MW	02:00 PM - 02:55 PM
90300	DORI	200	3H1	College Success Skills	Partain, T.	Lec	TC	100	MW	04:00 PM - 04:55 PM
90302	DORI	200	311	College Success Skills	Allen, K.	Lec	TC	100	MW	06:00 PM - 06:55 PM
90304	DORI	200	3J1	College Success Skills	Smith, L.	Lec	TC	100	TR	08:00 AM - 08:55 AI
90305	DORI	200	3K1	College Success Skills	Smith, L.	Lec	TC	100	TR	09:30 AM - 10:25 AI
90306	DORI	200	3L1	College Success Skills	Partain, T.	Lec	TC	100	TR	11:00 AM - 11:55 AI
90307	DORI	200	3M1	College Success Skills	Partain, T.	Lec	TC	100	TR	12:30 PM - 01:25 PM
90308	DORI	200	3N1	College Success Skills	Partain, T.	Lec	TC	100	TR	02:00 PM - 02:55 PM
90309	DORI	200	301	College Success Skills	Partain, T.	Lec	TC	100	TR	04:00 PM - 04:55 PI
90566	DORI	200	3P1	College Success Skills	Mitchell, N.	Lec	TA4	104	TR	09:30 AM - 10:25 AI
90344	DORI	200	3Q1	College Success Skills (Silsbee)	Jacobs, S.	Lec	FRC1	105	W	05:05 PM - 06:50 PI
90376	DORI	200	3R1	College Success Skills (Silsbee)	Jacobs, S.	Lec	FRC1	105	М	03:40 PM - 05:25 PI
90567	DORI	200	3S1	College Success Skills	Mitchell, N.	Lec	TA5B	107	TR	12:30 PM - 01:25 PI
00574	DORI	200	3T1	College Success Skills	Marshall, V.	Lec	TA5A	101	MW	10:10 AM - 11:05 A
90571	DOM									

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

Ridley, S.

Lec

TC

202

TR

11:00 AM - 11:55 AM

CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
Onlir	ne Cour	se(s)							•	
90327	DORI	200	2A1	College Success Skills	Flosi, A.	Online	TC	116B		Online Instruction
90328	DORI	200	2B1	College Success Skills	Smith, L.	Online	TC	240		Online Instruction
90329	DORI	200	2C1	College Success Skills	Flosi, A.	Online	TC	116B		Online Instruction
90330	DORI	200	2D1	College Success Skills	Smith, L.	Online	TC	240		Online Instruction
90331	DORI	200	2E1	College Success Skills	Flosi, A.	Online	TC	116B		Online Instruction
90332	DORI	200	2F1	College Success Skills	Flosi, A.	Online	TC	116B		Online Instruction
90333	DORI	200	2G1	College Success Skills	Smith, L.	Online	TC	240		Online Instruction
(ENG	SL) Eng	glish								
90428	ENGL	1301	3A1	Composition I	Marshall, V.	Lec	TC	104	MWF	09:05 AM - 10:00 AM
90432	ENGL	1301	3B1	Composition I	Hooker, D.	Lec	TC	104	MWF	11:15 AM - 12:10 PM
90441	ENGL	1301	3C1	Composition I	Hooker, D.	Lec	TC	104	TR	08:00 AM - 09:20 AM
90446	ENGL	1301	3D1	Composition I	Sizemore, M.	Lec	TC	105	MWF	08:00 AM - 08:55 AM
90447	ENGL	1301	3E1	Composition I	Hooker, D.	Lec	TC	105	MW	02:00 PM - 03:20 PM
90448	ENGL	1301	3F1	Composition I	Spencer, T.	Lec	TC	105	TR	11:00 AM - 12:20 PM
90444	ENGL	1301	3G1	Composition I	Sizemore, W.	Lec	TC	104	TR	04:00 PM - 05:20 PM
90445	ENGL	1301	3H1	Composition I	Sizemore, W.	Lec	TC	104	M	05:30 PM - 08:20 PM
90519	ENGL	1301	311	Composition I (Silsbee)	Collins, A.	Lec	FRC1	102	W	05:30 PM - 08:20 PM
90417	ENGL	1302	3A1	Composition II	Sizemore, W.	Lec	СВ	126	TR	09:30 AM - 10:50 AM
Onlir	1e Cour	se(s)								
90473	ENGL	1301	2A1	Composition I	Spencer, T.	Online	TC	223		Online Instruction
90474	ENGL	1301	2B1	Composition I	Marshall, V.	Online	TC	232		Online Instruction
90476	ENGL	1301	2C1	Composition I	McClelland, R.	Online	TC	238		Online Instruction
90610	ENGL	1301	2E1	Composition I	McClelland	Online	TC	238		Online Instruction
90480	ENGL	1302	2A1	Composition II	Sizemore, W.	Online	TC	242		Online Instruction
90481	ENGL	2326	2A1	American Literature	Sizemore, M.	Online	TA5	103		Online Instruction
90611	GOVT	2305	3A1	Federal Government	Baker, M.	Lec	MPC	104	TR	02:00 PM - 03:20 PM
90568	GOVT	2306	3B1	Texas Government	Baker, M.	Lec	MPC	104	TR	12:30 PM - 01:50 PM
Onlir	ne Cour	se(s)			·					
90326	GOVT	2305	2A1	Federal Government	Baker, M.	Online	TC	116B		Online Instruction
(HIS	ST) Hist	ory								
90394	HIST	1301	3A1	United States History I	Celeste, R.	Lec	СВ	126	MW	12:20 PM - 01:40 PM
90421	HIST	1301	3B1	United States History I	Courmier, S.	Lec	TC	100	R	05:30 PM - 08:20 PM
90396	HIST	1302	3A1	United States History II	Celeste, R.	Lec	СВ	126	MW	02:00 PM - 03:20 PM
Onlir	ne Cour	se(s)								
90460	HIST	1301	2A1	United States History I	Unassigned	Online	TC	116B		Online Instruction
90461	HIST	1302	2A1	United States History II	Celeste, R.	Online	TC	223		Online Instruction
	MA) Hu									
90391	HUMA	1315	3A1	Fine Arts Appreciation	Hooker, D.	Lec	СВ	126	MWF	08:00 AM - 08:55 AM
90392	HUMA	1315	3B1	Fine Arts Appreciation	Hooker, D.	Lec	СВ	126	MWF	09:05 AM - 10:00 AM
90393	HUMA	1315	3C1	Fine Arts Appreciation	Sizemore, M.	Lec	СВ	126	MWF	10:10 AM - 11:05 AW
90397	HUMA	1315	3D1	Fine Arts Appreciation	Hooker, D.	Lec	СВ	126	W	05:30 PM - 08:20 PM
, ,				* *	•					

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
90418	HUMA	1315	3F1	Fine Arts Appreciation	Hooker, D.	Lec	СВ	126	TR	11:00 AM - 12:15 PN
90419	HUMA	1315	3G1	Fine Arts Appreciation	Spencer, T.	Lec	СВ	126	TR	12:30 PM - 01:45 PN
	ne Cour		001	· ····c · · · · · · · · · · · · · · · ·	opener,					12.00
90464	HUMA	1315	2A1	Fine Arts Appreciation	Spencer, T.	Online	TC	223		Online Instruction
90466	HUMA	1315	2B1	Fine Arts Appreciation	Spencer, T.	Online	TC	223		Online Instruction
90467	HUMA	1315	2C1	Fine Arts Appreciation	Sizemore, M.	Online	TA5	103		Online Instruction
90470	HUMA	1315	2D1	Fine Arts Appreciation	McClelland, R.	Online	TC	238		Online Instruction
(INR	W) Inte	grate	d Read	ling/Writing						
`				Base Integrated Reading &						
90449	INRW	373	3A1	Writing	Marshall, V.	Lec	TA5B	107	MWF	08:00 AM - 08:55 AM
90451	INRW	373	3B1	Base Integrated Reading & Writing Base Integrated Reading &	McClelland, R.	Lec	TA5B	107	TR	02:00 PM - 03:20 PM
90452	INRW	373	3C1	Writing	Ridley, S.	Lec	TA5A	101	MW	02:00 PM - 03:20 PM
				Base Integrated Reading &						
90454	INRW	373	3D1	Writing	Marshall, V.	Lec	TA5A	101	TR	09:30 AM - 10:50 AM
90490	INRW	373	3E1	Base Integrated Reading & Writing	Marshall, V.	Lec	TA5B	107	TR	11:00 AM - 12:20 PM
				Base Integrated Reading &						
90458	INRW	373	3F1	Writing	Ridley, S.	Lec	TA5B	107	TR	05:30 PM - 06:50 PM
90453	INRW	473	3A1	Integrated Reading/Writing	Toups, M.	Lec	TA5A	101	MW	05:30 PM - 07:30 PM
90456	INRW	473	3B1	Integrated Reading/Writing	Marshall, V.	Lec	TA5A	101	TR	12:30 PM - 02:30 PM
90457	INRW	473	3C1	Integrated Reading/Writing	Monceaux, A.	Lec	TA5A	101	TR	04:00 PM - 06:00 PM
90450	INRW	473	3D1	Integrated Reading/Writing	McClelland, R.	Lec	TA5A	101	MWF	08:00 AM - 09:20 AI
Jumps	start/BAS	SE NCI	30 Cou	rse(s)						
90583	INRW	100	8A1	Jumpstart Reading/Writing	Unassigned	Lec	TA5A	101		TBA
90584	INRW	173	8A1	BASE NCBO Integrated Reading/Writing	Unassigned	Lec	TA5A	101		ТВА
	ГН) М:			nedamg/ Tritaing	o nassigned	200	17.07.	101		
90543	MATH	1314	3A1	College Algebra	Rueda, E.	Lec	TA5	100	MWF	09:05 AM - 10:00 AM
90544	MATH	1314	3B1	College Algebra	Marken, A.	Lec	TA5	100	TR	08:00 AM - 09:20 AM
90520	MATH	1314	3C1	College Algebra	Moulton, I.	Lec	TA5	100	M	05:30 PM - 08:20 PM
90546	MATH	1314	3D1	College Algebra	Rueda, E.	Lec	TA5	100	MWF	11:15 AM - 12:10 PM
90547	MATH	1314	3E1	College Algebra	De La Rosa, A.	Lec	TA5	100	TR	12:30 PM - 01:50 PM
90565	MATH	1325	3A1	Calculus for Bus and Soci Sci	Abedelwahab, W.	Lec	TA4	104	MW	09:30 AM - 10:50 AM
90522	MATH	1332	3A1	Contemporary Mathematics	Henry, B.	Lec	TC	100	MW	07:00 PM - 08:20 PM
90523	MATH	1332	3B1	Contemporary Mathematics	Henry, B.	Lec	TC	105	TR	12:30 PM - 01:50 PM
90524	MATH	1332	3C1	Contemporary Mathematics	Rueda, E.	Lec	TA5	100	MWF	08:00 AM - 08:55 AI
90525	MATH	1332	3D1	Contemporary Mathematics	De La Rosa, A.	Lec	TA5	100	MW	12:20 PM - 01:40 P
90529	MATH	1332	3E1	Contemporary Mathematics	Marken, A.	Lec	TA5	100	MW	04:00 PM - 05:20 Pf
90530	MATH	1332	3F1	Contemporary Mathematics	De La Rosa, A.	Lec	TA5	100	TR	11:00 AM - 12:20 Pf
90531	MATH	1332	3G1	Contemporary Mathematics	Rueda, E.	Lec	TA5	100	TR	09:30 AM - 10:50 AI
90532	MATH	1332	3H1	Contemporary Mathematics	Marken, A.	Lec	TA5	100	TR	02:00 PM - 03:20 Pf
90533	MATH	1332	311	Contemporary Mathematics	Marken, A.	Lec	TA5A	101	MWF	11:15 AM - 12:10 Pf
90564	MATH	1332	3J1	Contemporary Mathematics (Silsbee)	Henry, B.	Lec	FRC1	105	Т	05:30 PM - 08:20 Pf
90554	MATH	1342	3A1	Elementary Statistical Methods	De La Rosa, A.	Lec	TA5B	107	TR	09:30 AM - 10:50 A

CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
Onlir	ne Cour	se(s)				,,	J		,	
90555	MATH	1332	2A1	Contemporary Mathematics	Abedelwahab, W.	Online	TA5	106		Online Instruction
90556	MATH	1332	2B1	Contemporary Mathematics	Abedelwahab, W.	Online	TA5	106		Online Instruction
90557	MATH	1314	2A1	Colleget Algebra	Abedelwahab, W.	Online	TA5	106		Online Instruction
	L) Philo	soph	V		,					
90442	PHIL	1301	3A1	Introduction to Philosophy	Mires, N.	Lec	TC	104	TR	12:30 PM - 01:50 PM
90443	PHIL	1301	3B1	Introduction to Philosophy	Mires, N.	Lec	TC	104	TR	02:00 PM - 03:20 PM
(PSY	C) Psyc	holog	y							
90587	PSYC	1100	3A1	Learning Framework	Garza, A.	Lec	TC	104	М	10:10 AM – 11:05 AN
90310	PSYC	2301	3A1	General Psychology	Garza, A.	Lec	TC	105	MWF	09:05 AM - 10:00 AN
90420	PSYC	2301	3B1	General Psychology	Garza, A.	Lec	СВ	126	TR	02:00 PM - 03:20 PM
90589	PSYC	2301	3C1	General Psychology	Garza, A.	Lec	TC	105	TR	08:00 AM - 09:20 AN
				Lifespan Growth &						
90313	PSYC	2314	3A1	Development	Garza, A.	Lec	TC	105	MW	12:20 PM - 01:40 PM
	<u>ie Cour</u>	_ ` /								
90324	PSYC	1100	2A1	Learning Framework	Garza, A.	Online	TC	232		Online Instruction
90325	PSYC	2301	2A1	General Psychology	Garza, A.	Online	TC	232		Online Instruction
(SOC		ology								
90311	SOCI	1301	3A1	Introduction to Sociology	Drake, R.	Lec	TC	105	MWF	10:10 AM - 11:05 AN
90312	SOCI	1301	3B1	Introduction to Sociology	Drake, R.	Lec	TC	105	MWF	11:15 AM - 12:10 PN
90314	SOCI	1301	3C1	Introduction to Sociology	Drake, R.	Lec	TC	105	M	05:30 PM - 08:20 PN
90315	SOCI	1301	3D1	Introduction to Sociology	Drake, R.	Lec	TC	105	TR	09:30 AM - 10:50 AN
90316	SOCI	1301	3E1	Introduction to Sociology	Drake, R.	Lec	TC	105	TR	02:00 PM - 03:20 PN
90342	SOCI	1301	3F1	Introduction to Sociology (Silsbee)	White, D.	Lec	FRC1	105	М	05:30 PM - 08:20 PN
90368	SOCI	1306	3A1	Social Problems	White, D.	Lec	TC	102	MW	12:20 PM - 01:40 PM
90369	SOCI	2336	3A1	Criminology	White, D.	Lec	TC	102	MW	02:00 PM - 03:20 PM
Onlin	ne Cour	se(s)								
90323	SOCI	1301	2A1	Introduction to Sociology	Drake, R.	Online	TC	222		Online Instruction
90370	SOCI	1306	2A1	Social Problems	White, D.	Online	TC	214		Online Instruction
(SPC	H) Pub	olic Sp	eaking	g						
90317	SPCH	1315	3A1	Public Speaking	Katz, D.	Lec	TC	104	MW	02:00 PM - 03:20 PM
90318	SPCH	1315	3B1	Public Speaking	Katz, D.	Lec	TC	104	MW	04:00 PM - 05:20 PM
90319	SPCH	1315	3C1	Public Speaking	Katz, D.	Lec	TC	104	W	05:30 PM - 08:20 PN
90321	SPCH	1315	3D1	Public Speaking	Katz, D.	Lec	TC	104	TR	11:00 AM - 12:20 PN
90371	SPCH	1315	3F1	Public Speaking (Silsbee)	Winfield, A.	Lec	FRC1	105	R	05:30 PM - 08:20 PN
90320	SPCH	1318	3A1	Interpersonal Communication	Katz, D.	Lec	TC	104	TR	09:30 AM - 10:50 AM
Onlin	ie Cour	se(s)								
90322	SPCH	1315	2A1	Public Speaking	Katz, D.	Online	TC	222		Online Instruction
(TEC	CM) Tec	hnica	l Math							
90585	TECM	1349		Technical Math Applications	Rueda, E.	Lec	TA1	115	TR	11:00 AM - 12:20 PM
(TMI	ΓH) De	velop	me <u>nta</u> l							
90539	TMTH	365	3A1	Beginning Algebra	Henry, B.	Lec	TC	200	MW	05:30 PM - 06:50 PN
				-3	,					22.22 00.0011

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90354

90355

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90357

CJSA

CJSA

CJSA

CJSA

Practicum-Crimin Justice

First Line Police Supervision

Globalization of Security

Criminalistics II

Threat Groups

FALL	2017 SI	EMES1	ΓER							
CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
90535	TMTH	365	3C1	Beginning Algebra	De La Rosa, A.	Lec	TC	200	MWF	09:05 AM - 10:00 AM
90549	TMTH	365	3D1	Beginning Algebra	Henry, B.	Lec	TA5B	107	TR	08:00 AM - 09:20 AM
90550	TMTH	365	3E1	Beginning Algebra	De La Rosa, A.	Lec	TA5B	107	MWF	11:15 AM - 12:10 PM
90575	TMTH	365	3F1	Beginning Algebra	Marken, A.	Lec	TA5	104	TR	11:00 AM - 12:20 PM
90534	TMTH	374	3A1	Developmental Mathematics	Hurlbut, B.	Lec	TC	200	MWF	08:00 AM - 08:55 AM
90536	TMTH	374	3B1	Developmental Mathematics	Hurlbut, B.	Lec	TC	200	MWF	11:15 AM - 12:10 PM
90538	TMTH	374	3C1	Developmental Mathematics	Hurlbut, B.	Lec	TC	200	MW	04:00 PM - 05:20 PM
90540	TMTH	374	3D1	Developmental Mathematics	Hurlbut, B.	Lec	TC	200	TR	08:00 AM - 09:20 AM
90542	TMTH	374	3E1	Developmental Mathematics	Hurlbut, B.	Lec	TC	200	TR	11:00 AM - 12:20 PM
90541	TMTH	374	3F1	Developmental Mathematics	Henry, B.	Lec	TC	200	TR	09:30 AM - 10:50 AM
90553	TMTH	374	3G1	Developmental Mathematics	Henry, B.	Lec	TA5B	107	MW	12:20 PM - 01:40 PM
00563	T. 4T. I	274	2114	Developmental Mathematics	16 A		ED 64	402	T D	05 20 014 06 50 014
90563	TMTH	374	3H1	(Silsbee)	Kees, A.	Lec	FRC1	102	TR	05:30 PM - 06:50 PM
90578	TMTH	374	311	Developmental Mathematics	Marken, A.	Lec	TC	200	MWF	10:10 AM - 11:05 AM
90537	TMTH	375	3A1	Intermediate Algebra	Abedelwahab, W.	Lec	TC	200	MW	02:00 PM - 03:20 PM
90551	TMTH	375	3B1	Intermediate Algebra	Comer, S.	Lec	TA5A	101	TR	08:00 AM - 09:20 AM
90552	TMTH	375	3C1	Intermediate Algebra	Comer, S.	Lec	TA5B	107	MWF	10:10 AM - 11:05 AV
Jumps	start/BAS	SE NCI	BO Cou							
90580	TMTH	114	8A1	Jumstart Intermediate Algebra	Unassigned	Lec	TA5A	101		ТВА
90579	TMTH	132	8A1	Jumpstart Developmental	Unassigned	Lec	TA5A	101		TBA
30373	TIVITI	132	OAI	BASE NCBO Developmental	Onassigned	Lec	TASA	101		IDA
90581	TMTH	165	8A1	Algebra	Unassigned	Lec	TA5A	101		TBA
				BASE NCBO Developmental						
90582	TMTH	174	8A1	Mathematic s	Unassigned	Lec	TA5A	101		TBA
Onlin	ne Cour	se(s) J	Jumpsta							
90560	TNATII	111	2.4.1	Jumpstart Intermediate	Duada E	Online	TA5	106		Online Instruction
90560	TMTH	114	2A1	Algebra Jumpstart Developmental	Rueda, E.	Online	IAS	106		Online Instruction
90559	TMTH	132	2A1	Mathematics	Rueda, E.	Online	TA5	106		Online Instruction
Pul	olic S	ervi	ce a	nd Safety						
(CJL				e/Police Science						
90007	CJLE	1506	3A1	Basic Peace Officer I	Davis, A.	Lec	MPC	252	MTWRF	08:00 AM - 08:36 AM
90008	CJLE	1506	5A1	Basic Peace Officer I (Lab)	Davis, A.	Lab	MPC	252	MTWRF	09:00 AM - 10:36 AM
90009	CJLE	1512	3A1	Basic Peace Officer II	Davis, A.	Lec	MPC	252	MTWRF	10:54 AM - 11:30 AM
90010	CJLE	1512	5A1	Basic Peace Officer II (Lab)	· · · · · · · · · · · · · · · · · · ·	Lab	MPC		MTWRF	01:00 PM - 02:36 PM
				, ,	Davis, A.			252		
90011	CJLE	1518	3A1	Basic Peace Officer III	Davis, A.	Lec	MPC	252	MTWRF	02:47 PM - 03:23 PM
90012	CJLE	1518	5A1	Basic Peace Officer III (Lab)	Davis, A.	Lab	MPC	252	MTWRF	03:24 PM - 05:00 PM
(CJS	A) Crii	minal	Justic	e Studies						
90353	CISA	1271	2Λ1	Introduction to Security Threat Groups	White, D.	Loc	TC	102	TP	08:00 AM - 09:20 AN
20333	CJSA	1371	3A1	Tilleat Gloups	vviiite, D.	Lec	TC	102	TR	00.00 AIVI - 03.20 AIV

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

Noyola, T.

White, D.

Noyola, T.

Mitchell, N.

TC

TC

TC

TC

225

102

102

102

TR

MWF

TR

TBA

09:30 AM - 10:50 AM

10:10 AM - 11:05 AM

11:00 AM - 12:20 PM

Practicum

Lec

Lec

Lec

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
CRI	J) Crin	ninal .	Justice							
0358	CRIJ	1301	3A1	Intro to Criminal Justice	Mitchell, N.	Lec	TC	102	MWF	08:00 AM - 08:55 AM
0359	CRIJ	1306	3A1	Court Systems & Practices	Mitchell, N.	Lec	TC	102	MWF	09:05 AM - 10:00 AM
0360	CRIJ	2313	3A1	Correctional Systems & Practices	Mitchell, N.	Lec	TC	102	TR	02:00 PM - 03:20 PM
0361	CRIJ	2323	3A1	Legal Aspects of Law Enforcement	Mason, K.	Lec	TC	102	TR	12:30 PM - 01:50 PM
Onlir	ne Cour	se(s)			•					
90362	CRIJ	1310	2A1	Fundamentals of Criminal Law	Mason, K.	Online	TC	116A		Online Instruction
90363	CRIJ	2314	2A1	Criminal Investigation	Noyola, T.	Online	TC	225		Online Instruction
90364	CRIJ	2328	2A1	Police Systems & Practices	Noyola, T.	Online	TC	225		Online Instruction
(EMS				lical Technology	110/010, 11	01111110	. 0	223		
)1) LIII	crgci	cy ivict	Clinical Emergency Medical						
90203	EMSP	1160	7A1	Technology Technician	Manley, M.	Clinical	MPC	244		TBA
				Clinical Emergency Medical	<u> </u>					
90204	EMSP	1160	7B1	Technology Technician	Manley, M.	Clinical	MPC	244		ТВА
90217	EMSP	1173	5A1	EMS Agility and Fitness III	Vannoy, C.	Lab			TR	04:35 PM - 05:30 PM
90206	EMSP	1501	3A1	Emergency Medical Technician Emergency Medical	Welch, J.	Lec	MPC	255	MW	08:00 AM - 09:30 AM
90208	EMSP	1501	3B1	Technician Emergency Medical	Welch, J.	Lec	MPC	255	MTW	06:00 PM - 07:00 PM
90207	EMSP	1501	5A1	Technician (Lab)	Welch, J.	Lab	MPC	255	MW	09:35 AM - 01:30 PM
00200	FMCD	1501	ED1	Emergency Medical	Wolch I	Lah	MDC	255	NATIA/	07.0F DN4 00.4F DN
90209	EMSP	1501	5B1	Technician (Lab)	Welch, J.	Lab	MPC	255	MTW	07:05 PM - 09:45 PM
90216	EMSP	2137	5A1	Emergency Procedures Assessment Based	Welch, J.	Lab	MPC	255	TR	03:30 PM - 04:30 PM
90214	EMSP	2243	3A1	Management	Vannoy, C.	Lec	MPC	255	TR	01:30 PM - 02:00 PM
				Assessment Based						
90215	EMSP	2243	5A1	Management (Lab)	Vannoy, C.	Lab	MPC	255	TR	02:05 PM - 03:25 PM
90205	EMSP	2265	7A1	Practicum - Emergency Medical Technology	Vannoy, C.	Practicu m	MPC	244		TBA
90212	EMSP	2330	3A1	Special Populations	Vannoy, C.	Lec	MPC	255	TR	10:30 AM - 11:25 AM
90213	EMSP	2330	5A1	Special Populations (Lab)	Vannoy, C.	Lab	MPC	255	TR	11:30 AM - 12:25 PM
90210	EMSP	2434	3A1	Medical Emergencies	Welch, J.	Lec	MPC	255	TR	08:00 AM - 09:25 AM
90211	EMSP	2434	5A1	Medical Emergencies (Lab)	Welch, J.	Lab	MPC	255	TR	09:30 AM - 10:25 AM
(FIR	S) Fire	Scien	ce/Fire	fighting						
(<i>3)</i>			Firefighter Agility and Fitness						
90001	FIRS	1103	5A1	Preparation	Randall, J.	Lab	FTG2	100	MTRF	04:35 PM - 05:35 PM
90002	FIRS	1301	6A1	Firefighter Certification I	Randall, J.	Lec/Lab	FTG2	100	M	07:30 AM - 04:30 PM
90003	FIRS	1319	6A1	Firefighter Certification IV	Randall, J.	Lec/Lab	FTG2	100	Т	07:30 AM - 04:30 PM
90004	FIRS	1329	6A1	Firefighter Certification VI	Randall, J.	Lec/Lab	FTG2	100	W	07:30 AM - 04:30 PM
90005	FIRS	1407	6A1	Firefighter Certification II	Randall, J.	Lec/Lab	FTG2	100	R	07:30 AM - 04:30 PM
90006	FIRS	1433	6A1	Firefighter Certification VII	Randall, J.	Lec/Lab	FTG2	100	F	07:30 AM - 04:30 PM
(FIR	Γ) Fire	Prote	ection T	Cechnology						
Onlir	e Cour	se(s)								
90398	FIRT	1347	2A1	Industrial Fire Protection	Randall, J.	Online	FTG2	100		Online Instruction

	2017 S			Course Title	In aturate :-	T	Dld-	Dec	Davis	T:
CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
`	SY) Ho		ia Seci	urity						
Onlii	ne Cour	se(s)		Later de altre de Hannels e d						
90365	HMSY	1337	2A1	Introduction to Homeland Security	Mitchell, N.	Online	TC	212		Online Instruction
30303	1111131	1337	ZAI	Homeland Security	Witterien, 14.	Omme	10	212		Omme matraction
				Emergency Communications						
90366	HMSY	1338	2A1	Management	Mitchell, N.	Online	TC	212		Online Instruction
90367	HMSY	1342	2A1	Understanding and Combating Terrorism	Mitchell, N.	Online	TC	212		Online Instruction
			2/1	Companing Terrorism	iviterien, iv.	Omme	10	212		Offinite instruction
Tec	hnol	ogy								
(ARC	CE) Arc	hitect	ural T	echnology/Techniciar	1					
90039	ARCE	1315	6A1	Structural Steel Detailing	Pousson, J.	Lec/Lab	TA5	101	MW	12:20 PM - 01:09 PM
						Lec/Lab	TA5	101	MW	01:10 PM - 02:50 PM
(AUN	MT) Au	ıtomo	bile/Aı	tomotive Mechanics						
90016	AUMT	2305	3A1	Automotive Engine Theory	Matak, P.	Lec	IT2	106	MW	04:00 PM - 05:20 PM
(CEI				tronics						
90056	CETT	1403	4A1	DC Circuits	Neely, E.	Lec	TA4	102	MW	07:30 AM - 08:45 Af
90059	CETT	1403	4B1	DC Circuits DC Circuits	Jacobs, W.	Lec	TA4	101	MW	12:30 PM - 01:45 PM
90057	CETT	1403	5A1	DC Circuits (Lab)	Neely, E.	Lab	TA1	123	MW	08:50 AM - 10:30 AN
90058	CETT	1403	5B1	DC Circuits (Lab)	Neely, E.	Lab	TA1	123	MW	10:35 AM - 12:25 PM
90060	CETT	1403	5C1	DC Circuits (Lab)	Jacobs, W.	Lab	TA1	123	MW	01:46 PM - 03:36 PM
90061	CETT	1403	5D1	DC Circuits (Lab)	Jacobs, W.	Lab	TA1	123	MW	03:37 PM - 05:27 PM
90062	CETT	1403	6A1	DC Circuits	Neely, E.	Lec/Lab	TA1	123	MW	05:30 PM - 06:45 PM
30002	CLIT	1403	OAI	De circuits	Necry, E.	Lec/Lab	TA1	123	MW	06:50 PM - 08:30 PM
90064	CETT	1405	4A1	AC Circuits	Jacobs, W.	Lec	TA4	101	TR	07:30 AM - 08:45 AI
90065	CETT	1405	5A1	AC Circuits (Lab)	Jacobs, W.	Lab	TA1	123	TR	08:50 AM - 10:30 Af
90066	CETT	1405	5B1	AC Circuits (Lab)	Jacobs, W.	Lab	TA1	123	TR	10:35 AM - 12:25 PM
90067	CETT	1405	6A1	AC Circuits	Jacobs, W.	Lec/Lab	TA4	109	MW	05:30 PM - 06:45 PM
30007	CLII	1403	UAI	Ac circuits	Jacobs, vv.	Lec/Lab	TA4	109	MW	06:50 PM - 08:30 PM
90068	CETT	1415	6A1	Digital Applications	Hargrave, M.	Lec/Lab	TA4	109	MW	08:00 AM - 09:15 AI
20000	CLII	1417	UAI	PiBital Applications	riargrave, ivi.	Lec/Lab	TA4	109	MW	09:20 AM - 11:00 AM
90069	CETT	1415	6B1	Digital Applications	Hargrave, M.	Lec/Lab	TA4	109	TR	08:00 AM - 09:15 AN
	CEII	1713	001	5.0rtar / pprications	. 10161040, 141.	Lec/Lab	TA4	109	TR	09:20 AM - 11:00 AM
90070	CETT	1415	6C1	Digital Applications	Hargrave, M.	Lec/Lab	TA4	109	TR	05:30 PM - 06:45 PM
20070	CLII	1417	001	5181(a) Applications	Tidigiave, IVI.	Lec/Lab	TA4	109	TR	06:50 PM - 08:30 PM
(CTF	CC) Pro	cess C	nerati	ng Technology		200, 200				20.00
90097	CTEC	2545	6A1	Unit Operations	Williams-Parker, T.	Lec/Lab	TA1	113	TR	05:30 PM - 07:10 PI
50057	CILC	۷,47	OVI	Onic Operations	vviiliailis-Faikei, I.	Lec/Lab	TA2	108	TR	07:15 PM - 08:55 PI
90098	CTEC	2545	6B1	Unit Operations	Rodriguez, P.	Lec/Lab	TA1	113	TR	08:00 AM - 09:40 AI
50030	CILC	۷,47	001	Onic Operations	nouriguez, F.	Lec/Lab	TA2	108	TR	09:45 AM - 11:25 AI
90099	CTEC	2545	6C1	Unit Operations	Sweeney, R.	Lec/Lab	TA1	115	TR	12:30 PM - 02:10 PI
50033	CILC	۷47	001	Onic Operations	Sweeney, n.	Lec/Lab	TA2	108	TR	02:15 PM - 03:55 PM
90111	CTEC	2545	6D1	Unit Operations	Williams-Parker, T.	Lec/Lab	TA1	113	F F	02:00 PM - 05:20 PM
20111	CIEC	Z343	ODI	Onit Operations	vviillailis-raikei, I.				F F	
						Lec/Lab	TA2	108	г	05:25 PM - 08:45 PN

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
				Cooperative Education - Chemical						
0112	CTEC	2580	7A1	Technology/Technician	Worry, V.	Со-ор	TA1	109	М	07:00 AM - 07:55 AM
CVC	P) Con	nmerc	cial Dri	ivers License Driving	Skills					
				Commercial Drivers License						
90050	CVOP	1201	6A1	Driving Skills	Koenig, R.	Lec/Lab	FRC2	208	MW	02:31 PM - 03:00 PM
(DEL	(D) D:	1 77				Lec/Lab	FRC2	208	MW	03:01 PM - 05:00 PM
(DEN	IR) Die	esel 1	ecnnoi							
				Cooperative Education - Diesel Mechanics						
90025	DEMR	1280	7A1	Technology/Technician	Matak, P.	Co-op	IT2	106	М	02:00 AM - 02:50 AM
90017	DEMR	1305	3A1	Basic Electrical Systems	Matak, P.	Lec	IT2	106	MW	05:30 PM - 06:50 PM
90018	DEMR	1306	3A1	Diesel Engine I	Matak, P.	Lec	IT2	106	MW	12:20 PM - 01:40 PM
90019	DEMR	1306	3B1	Diesel Engine I	Campbell, J.	Lec	IT2	106	TR	05:30 PM - 06:50 PM
90020	DEMR	1313	3B1	Fuel Systems	Campbell, J.	Lec	IT2	106	TR	05:30 PM - 06:50 PM
90021	DEMR	1329	3A1	Preventive Maintenance	Campbell, J.	Lec	IT2	106	TR	11:00 AM - 12:20 PM
90022	DEMR	1401	6B1	Shop Safety and Procedures	Campbell, J.	Lec/Lab	IT2	106	TR	07:00 PM - 08:15 PM
					Campbell, J.	Lec/Lab	IT2	105	TR	08:16 PM - 10:10 PM
				Diesel Engine Testing and						
90023	DEMR	1410	6B1	Repair I	Campbell, J.	Lec/Lab	IT2	106	TR	07:00 PM - 08:15 PM
				Advanced Discal Tune up and		Lec/Lab	IT2	105	TR	08:16 PM - 10:10 PM
90024	DEMR	2334	6A1	Advanced Diesel Tune up and Troubleshooting	Campbell, J.	Lec/Lab	IT2	106	MW	07:00 PM - 08:15 PM
						Lec/Lab	IT2	105	MW	08:20 PM - 09:20 PM
(DFT	G) Dra	fting								
90028	DFTG	1305	6A1	Technical Drafting	Campbell, B.	Lec/Lab	TA5	101	MWF	08:00 AM - 08:34 AN
30020	DITO	1303	0711	recinited Diatellia	campben, b.	Lec/Lab	TA5	101	MWF	08:35 AM - 09:40 AN
90029	DFTG	1305	6B1	Technical Drafting	Campbell, B.	Lec/Lab	TA5	101	TR	08:00 AM - 08:49 AN
30023	20	1000		reeminear Brancin.	cap.zc, z.	Lec/Lab	TA5	101	TR	08:50 AM - 10:30 AN
				Basic Computer Aided		200/ 2010				
90030	DFTG	1309	6A1	Drafting	Spooner, S.	Lec/Lab	TA5	105	MW	12:20 PM - 01:09 PM
						Lec/Lab	TA5	105	MW	01:10 PM - 02:50 PM
90031	DFTG	1309	6B1	Basic Computer Aided Drafting	Spooner, S.	Lec/Lab	TA5	105	MW	03:00 PM - 03:49 PM
90031	DFIG	1309	ODI	Draiting	spooner, s.	Lec/Lab	TA5	105	MW	03:50 PM - 05:30 PM
				Architectural Drafting -		Lec/ Lab	TAS	103	IVIVV	03.30 FIVI - 03.30 FIV
90032	DFTG	1317	6A1	Residential	Campbell, B.	Lec/Lab	TA5	101	MWF	10:10 AM - 10:44 AN
						Lec/Lab	TA5	101	MWF	10:45 AM - 11:50 AM
20025		424-	681	Architectural Drafting -	C			401		42.20.21
90033	DFTG	1317	6B1	Residential	Campbell, B.	Lec/Lab	TA5	101	TR	12:30 PM - 01:19 PN
						Lec/Lab	TA5	101	TR	01:20 PM - 03:00 PM
90035	DFTG	2307	6A1	Electrical Drafting	Spooner, S.	Lec/Lab	TA5	105	MWF	08:00 AM - 08:34 AN
2007		227-	CA :			Lec/Lab	TA5	105	MWF	08:35 AM - 09:40 AM
90036	DFTG	2308	6A1	Instrumentation Drafting	Spooner, S.	Lec/Lab	TA5	105	MWF	10:10 AM - 10:44 AN
				Intermediate Computer-		Lec/Lab	TA5	105	MWF	10:45 AM - 11:50 AN
90034	DFTG	2319	6A1	Aided Drafting	Pousson, J.	Lec/Lab	TA5	107	MW	12:20 PM - 01:09 PN
	-			<u> </u>	,-	Lec/Lab	TA5	107	MW	01:10 PM - 02:50 PM
90038	DFTG	2323	6A1	Pipe Drafting	Pousson, J.	Lec/Lab	TA5	107	MWF	09:05 AM - 09:39 AN

CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
	-					Lec/Lab	TA5	107	MWF	09:40 AM - 10:45 AM
90040	DFTG	2330	6A1	Civil Drafting	Pousson, J.	Lec/Lab	TA5	107	TR	09:30 AM - 10:19 AM
						Lec/Lab	TA5	107	TR	10:20 AM - 12:00 PM
				Advanced Computer-Aided	-1-					
90037	DFTG	2332	6A1	Drafting	O'Connor, P.	Lec/Lab	TA5	105	TR	09:30 AM - 10:19 AM
				Final Project: Advanced		Lec/Lab	TA5	105	TR	10:20 AM - 12:00 PM
90041	DFTG	2338	6A1	Drafting	Pousson, J.	Lec/Lab	TA5	105	TR	06:45 AM - 07:34 AM
						Lec/Lab	TA5	105	TR	07:35 AM - 09:15 AM
90042	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
				Cooperative Education -						
90043	DFTG	2380	7A1	Drafting Technology	Spooner, S.	Со-ор	TA5	109	F	01:00 PM - 01:50 PM
(ELP	I) Elec	trical	and Po	ower Transmission In	istallation					
90052	ELPT	1311	6A1	Basic Electrical Theory	Koenig, R.	Lec/Lab	FRC2	208	MW	08:00 AM - 09:00 AM
						Lec/Lab	FRC2	208	MW	09:01 AM - 10:30 AM
90051	ELPT	1321	6A1	Introduction to Electrical Safety and Tools	Koenig, R.	Lec/Lab	FRC2	208	MW	10:31 AM - 11:30 AM
30031	LLI I	1321	OAI	Surety and 10013	Roenig, K.	Lec/Lab	FRC2	208	MW	12:30 PM - 02:30 PM
90053	ELPT	2339	6A1	Electric Power Distribution	Koenig, R.	Lec/Lab	FRC2	208	TR	08:00 AM - 09:00 AM
30033		2333	0,11	Electric Fower Distribution	Roenig, K.	Lec/Lab	FRC2	208	TR	09:01 AM - 11:00 AM
(HAR	T) He	ating.	Ventil	ation, & Air Condition	nning	Ecc/ Eab	THEE	200	111	05.017111 11.007111
(******	i) iio	<u>5</u> ,	V Circi	Cooperative Education -	58					
90092	HART	1380	6A1	HVAC	Gaus, H.	Со-ор	IT2	107	W	03:15 PM - 04:15 PM
90089	HART	1401	6A1	Basic Electricity for HVAC	Gaus, H.	Lec/Lab	IT2	107	TR	06:45 AM - 08:00 AM
						Lec/Lab	IT2	107	TR	08:05 AM - 10:50 AM
00000	LIADT	1402	641	Air Conditioning Control	Court	Log/Lob	ITO	107	N 41A /	10.40 ANA 11.20 ANA
90090	HART	1403	6A1	Principles	Gaus, H.	Lec/Lab Lec/Lab	IT2 IT2	107 107	MW F	10:40 AM - 11:30 AM 07:00 AM - 11:00 AM
90091	HART	1407	6A1	Pofrigoration Principles	Gaus H	Lec/Lab	IT2	107	MW	06:45 AM - 07:35 AM
90091	HANT	1407	UAI	Refrigeration Principles	Gaus, H.	Lec/Lab	IT2	107	MW	07:40 AM - 10:10 AM
90093	HART	1441	6A1	Residential Air Conditioning	Grissom, D.	Lec/Lab	IT2	107	MW	05:30 PM - 06:50 PM
50055	HAIN	1441	UAI	Residential All Conditioning	G11330111, D.	Lec/Lab	IT2	107	MW	06:51 PM - 09:30 PM
				Air Conditioning and		LCC/ LUD	112	107	14144	00.511101 05.50110
90094	HART	2301	3A1	Refrigeration Codes	Grissom, D.	Lec	IT2	107	TR	04:15 PM - 05:20 PM
00000	LIADT	2420	CA1	Air Conditioning Installation	Crissan D	1 /1 - h	ITO	107	D 41A7	11.40 ANA 12.20 DN
90096	HART	2438	6A1	and Startup	Grissom, D.	Lec/Lab	IT2	107	MW	11:40 AM - 12:30 PM
				Residential Air Conditioning		Lec/Lab	IT2	107	MW	12:31 PM - 03:00 PM
90095	HART	2445	6A1	Systems Design	Grissom, D.	Lec/Lab	IT2	107	TR	05:30 PM - 06:50 PM
						Lec/Lab	IT2	107	TR	06:51 PM - 09:30 PM
(HYD	R) Hy	draul	ics and	Fluid Power Techno	ology					
	<i></i>			Rigging and Conveying						
90046	HYDR	1301	6A1	Systems	Holton, W.	Lec/Lab	IT1	107	MW	02:00 PM - 02:55 PM
						Lec/Lab	IT1	107	MW	03:00 PM - 05:00 PM
(INCI	R) Inst	rume	ntatior	Controls						
90071	INCR	1402	4A1	Physics of Instrumentation	Culp, T.	Lec	TA4	102	TR	07:30 AM - 08:45 AM
90074	INCR	1402	4B1	Physics of Instrumentation	Champagne, S.	Lec	MPC	103	TR	12:30 PM - 01:45 PM

CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
90072	INCR	1402	5A1	Physics of Instrument (Lab)	Culp, T.	Lab	TA1	116	TR	08:50 AM - 10:30 AM
90073	INCR	1402	5B1	Physics of Instrument (Lab)	Culp, T.	Lab	TA1	116	TR	10:35 AM - 12:25 PM
90075	INCR	1402	5C1	Physics of Instrument (Lab)	Champagne, S.	Lab	TA1	116	TR	01:46 PM - 03:36 PM
90076	INCR	1402	5D1	Physics of Instrument (Lab)	Champagne, S.	Lab	TA1	116	TR	03:37 PM - 05:27 PM
90077	INCR	1402	6A1	Physics of Instrumentation	Champagne, S.	Lec/Lab	TA1	116	TR	05:30 PM - 06:45 PM
30077		1.02	07.12	yoloo oourumemanom	eapage, e.	Lec/Lab	TA1	116	TR	06:50 PM - 08:30 PM
				Measurement and Process		Leef Lab	1712	110		00.301111 00.301111
90078	INCR	1442	6A1	Control Theory	Sedoruk, H.	Lec/Lab	TA1	110	TR	05:30 PM - 06:45 PM
						Lec/Lab	TA1	110	TR	06:50 PM - 08:30 PM
(INM	T) Ind	ustria	ıl Mecl	hanics						
`				Introduction to Industrial						
90044	INMT	1305	6A1	Maintenance	Holton, W.	Lec/Lab	IT1	107	MW	09:05 AM - 10:00 AM
						Lec/Lab	IT1	107	MW	10:05 AM - 12:00 PM
				Cooperative Education -						
90049	INMT	2380	7A1	Manufacturing Technology/Technician	Holton, W.	Со-ор	IT1	107	F	10:00 AM - 10:55 AM
(INT				Technology	Holton, W.	CO-Op	111	107	ı	10.00 AW - 10.55 AW
(11/11/) IIISt	rume	щашот	Flow and Measurement						
90079	INTC	1358	3A1	Calibration	Hoke, C.	Lec	TA1	113	TR	02:30 PM - 03:45 PM
30073		1330	3711	Flow and Measurement	Hoke, C.		1711	113		02.301111 03.131111
90080	INTC	1358	3B1	Calibration	Champagne, S.	Lec	TA1	113	MW	02:35 PM - 03:50 PM
				Flow and Measurement						
90081	INTC	1358	3C1	Calibration	Hoke, C.	Lec	TA1	115	R	05:30 PM - 08:00 PM
90082	INTC	1457	6A1	AC/DC Motor Control	Neely, E.	Lec/Lab	TA1	110	MW	12:30 PM - 01:50 PM
						Lec/Lab	TA1	110	MW	01:55 PM - 03:30 PM
90083	INTC	1457	6B1	AC/DC Motor Control	Hoke, C.	Lec/Lab	TA1	110	TR	11:15 AM - 12:30 PM
						Lec/Lab	TA1	110	TR	12:35 PM - 02:15 PM
90084	INTC	1457	6C1	AC/DC Motor Control	Culp, T.	Lec/Lab	TA1	110	MW	05:30 PM - 06:45 PM
						Lec/Lab	TA1	110	MW	06:50 PM - 08:30 PM
00000	INITC	2400	744	Cooperative Education -	In a ban Mil	6	T 4 4	405		07.00 484 .00.00 484
90088	INTC	2480	7A1	Instrumentation Technology	Jacobs, W.	Со-ор	TA4	105	М	07:00 AM - 08:00 AM
(LN W	VK) Li	newoi	rker T	echnology						
90054	LNWK	1301	3A1	Orientation and Line Skill Fundamentals	Koenig, R.	Lecture	FRC2	208	TR	11:01 AM - 12:30 PM
90055	LNWK	1311	6A1	Climbing Skills		Lec/Lab	FRC2	208	TR	01:30 PM - 02:00 PM
30033	LINVIK	1311	UAI	Cilificating Skills	Koenig, R.	Lec/Lab	FRC2	208	TR	
MCI	INI) Ma	ahina	Tool	Tachnalagy/Machinia	4	Lec/Lab	FRCZ	208	IK	02:01 PM - 05:00 PM
(MCF	IN) IVI			Fechnology/Machinis	l					
90048	MCHN	1408	6A1	Basic Lathe	Bradley, C.	Lec/Lab	IT1	107	TR	05:30 PM - 06:00 PM
						Lec/Lab	IT1	107	TR	06:01 PM - 09:45 PM
(PFPI	B) Indu	ustria	l Mech	anics						
				Pipe Fabrication and						
90045	PFPB	2307	6A1	Installation I	Holton, W.	Lec/Lab	IT1	107	TR	09:05 AM - 10:00 AM
				Dino Enhrication and		Lec/Lab	IT1	107	TR	10:05 AM - 12:00 PM
90047	PFPB	2307	6B1	Pipe Fabrication and Installation I	Holton, W.	Lec/Lab	IT1	107	MW	05:30 PM - 06:25 PM
500 F/		2307	001	Junution 1	. 101011, **.	Lec/Lab	IT1	107	MW	06:30 PM - 07:30 PM
(PTA	C) Pro	coss C	Ingres	ing Technology	,	LCC/ Lab	111	107	14166	00.30 1 WI - 07.30 FWI
`			_	0				4.5.5		10.15
90113	PTAC	1302	3A1	Intro to Process Technology	Tucker, W.	Lec	TA5	104	MW	10:15 AM - 11:30 AM

FALL	2017 SI	MEST	ER							
CRN	Subj.	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
90114	PTAC	1302	3B1	Intro to Process Technology	Banks, B.	Lec	TA5	104	MW	05:30 PM - 06:45 PM
90115	PTAC	1302	3C1	Introto Process Technology	Banks, B.	Lec	TA5	104	F	09:00 AM - 11:30 AM
90118	PTAC	1332	4A1	Process Instrumentation I	Banks, B.	Lec	TA4	102	TR	09:16 AM - 10:06 AM
90121	PTAC	1332	4B1	Process Instrumentation I	Tucker, W.	Lec	TA4	102	MW	12:00 PM - 12:50 PM
90124	PTAC	1332	4C1	Process Instrumentation I	Parrack, B.	Lec	TA4	101	MW	05:30 PM - 06:20 PM
90119	PTAC	1332	5A1	Process Instrumentat I (Lab)	Banks, B.	Lab	TA1	121	Т	10:11 AM - 12:45 PM
90120	PTAC	1332	5B1	Process Instrumentat I (Lab)	Banks, B.	Lab	TA1	121	R	10:11 AM - 12:45 PM
90122	PTAC	1332	5C1	Process Instrumentat I (Lab)	Tucker, W.	Lab	TA1	121	М	12:55 PM - 03:25 PM
90123	PTAC	1332	5D1	Process Instrumentat I (Lab)	Tucker, W.	Lab	TA1	121	W	12:55 PM - 03:25 PM
90125	PTAC	1332	5E1	Process Instrumentat I (Lab)	Parrack, B.	Lab	TA5	105	М	06:25 PM - 08:55 PM
90126	PTAC	1332	5F1	Process Instrumentat I (Lab)	Parrack, B.	Lab	TA5	105	W	06:25 PM - 08:55 PM
90127	PTAC	1354	3A1	Industrial Processes	Worry, V.	Lec	TA5	104	MW	12:30 PM - 01:45 PM
				Safety, Health, and						
90129	PTAC	1408	4A1	Environment I	LeBlanc, J.	Lec	TA4	102	MW	10:15 AM - 11:55 AM
90130	PTAC	1408	4B1	Safety, Health, and	LoPlane I	Loc	TA4	102	TR	12.20 004 02.10 004
90130	PIAC	1406	401	Environment I Safety, Health, and	LeBlanc, J.	Lec	184	102	IN	12:30 PM - 02:10 PM
90131	PTAC	1408	4C1	Environment I	Banks, B.	Lec	TA5	104	MW	07:00 PM - 08:40 PM
				Process Technology I -						
90133	PTAC	1410	4A1	Equipment	Worry, V.	Lec	TA5	104	MW	08:00 AM - 09:15 AM
90136	PTAC	1410	4B1	Process Technology I - Equipment	Parrack, B.	Lec	TA5	104	TR	01:00 PM - 02:15 PM
30130	1 1710	1110	101	Process Technology I -	r arrack, D.	200	17.5	101		01.001111 02.131111
90139	PTAC	1410	4C1	Equipment	Worry, V.	Lec	СВ	126	TR	05:30 PM - 06:45 PM
20124	2740	4440	- 4 4	Process Technology I -				400		00 00 111 11 50 111
90134	PTAC	1410	5A1	Equipment (Lab) Process Technology I -	Worry, V.	Lab	TA2	108	М	09:20 AM - 11:50 AM
90135	PTAC	1410	5B1	Equipment (Lab)	Worry, V.	Lab	TA2	108	W	09:20 AM - 11:50 AM
				Process Technology I -	- //					
90137	PTAC	1410	5C1	Equipment (Lab)	Parrack, B.	Lab	TA2	108	Т	02:20 PM - 04:50 PM
00130	DTAC	1410	ED1	Process Technology I -	Darrack D	Lab	TA 2	100	D	02.20 DM 04.50 DM
90138	PTAC	1410	5D1	Equipment (Lab) Process Technology I -	Parrack, B.	Lab	TA2	108	R	02:20 PM - 04:50 PM
90140	PTAC	1410	5E1	Equipment (Lab)	Worry, V.	Lab	TA2	108	Т	06:50 PM - 09:20 PM
				Process Technology I -						
90141	PTAC	1410	5F1	Equipment (Lab)	Worry, V.	Lab	TA2	108	R	06:50 PM - 09:20 PM
90142	PTAC	1410	6A1	Process Technology I - Equipment	Parrack, B.	Lec/Lab	TA1	115	F	10:01 AM - 12:31 PM
30142	TIAC	1410	UAI	Equipment	rarrack, b.	Lec/ Lab	TA2	108	<u>'</u> F	12:40 PM - 03:10 PM
90144	PTAC	2314	3A1	Principles of Quality	Tucker, W.	Lec	TA4	102	TR	03:00 PM - 04:15 PM
20144	TIAC	2J1 4	2/1	Process Technology II -	iuckei, W.	FEC	1714	102	117	03.00 1 W * U4.13 F W
90147	PTAC	2420	4A1	Systems	Williams-Parker, T.	Lec	TA4	101	TR	12:36 PM - 01:49 PM
				Process Technology II -					_	
90150	PTAC	2420	4B1	Systems Process Technology II -	Tucker, W.	Lec	TA4	101	TR	05:30 PM - 06:45 PM
90148	PTAC	2420	5A1	Process Technology II - Systems (Lab)	Williams-Parker, T.	Lab	TA1	121	Т	01:50 PM - 04:20 PM
33110		_ 120	J1	Process Technology II -	Time Tarker, II				•	32.00
90149	PTAC	2420	5B1	Systems (Lab)	Williams-Parker, T.	Lab	TA1	121	R	01:50 PM - 04:20 PM
00454	DT • 0	2422	566	Process Technology II -	Turkey M		T	424	-	06 50 004 00 00 00
90151	PTAC	2420	5C1	Systems (Lab) Process Technology II -	Tucker, W.	Lab	TA1	121	Т	06:50 PM - 09:20 PM
90152	PTAC	2420	5D1	Systems (Lab)	Tucker, W.	Lab	TA1	121	R	06:50 PM - 09:20 PM
-				. , ,						

CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time	
	-			Process Technology II -					-		
90153	PTAC	2420	6A1	Systems	Worry, V.	Lec/Lab	TA1	115	MW	02:00 PM - 03:15 PM	
						Lec/Lab	TA5	107	MW	03:20 PM - 04:35 PM	
90154	PTAC	2438	6A1	Process Technology III	Roark, D.	Lec/Lab	TA1	115	MW 08:00 AM - 09:15		
						Lec/Lab	TA2	108	MW	09:20 AM - 10:35 AM	
90155	PTAC	2438	6B1	Process Technology III	Roark, D.	Lec/Lab	TA1	113	MW	12:20 PM - 01:35 PM	
						Lec/Lab	TA2	108	MW	01:40 PM - 02:55 PM	
90157	PTAC	2438	6C1	Process Technology III	Sweeney, R.	Lec/Lab	TA1	115	MW	05:30 PM - 06:45 PM	
						Lec/Lab	TA2	108	MW	06:50 PM - 08:05 PM	
90158	PTAC	2438	6D1	Process Technology III	Sweeney, R.	Lec/Lab	TA1	113	F	08:00 AM - 10:30 AM	
						Lec/Lab	TA2	108	F	10:31 AM - 01:01 PM	
90159	PTAC	2446	6A1	Process Troubleshooting	Sweeney, R.	Lec/Lab	TA5	104	TR	08:00 AM - 09:15 AM	
						Lec/Lab	TA5	104	TR	09:20 AM - 10:35 AM	
90160	PTAC	2446	6B1	Process Troubleshooting	Rodriguez, P.	Lec/Lab	TA1	113	MW	05:30 PM - 06:45 PM	
						Lec/Lab	TA1	113	MW	06:50 PM - 08:05 PM	
90161	PTAC	2446	6C1	Process Troubleshooting	Rodriguez, P.	Lec/Lab	MPC	104	MW	12:20 PM - 01:35 PM	
						Lec/Lab	MPC	104	MW	01:40 PM - 02:55 PM	
Onlin	e Cour	se(s)									
				Introduction to Process							
90116	PTAC	1302	2A1	Technology	Williams-Parker, T.	Online	TA1	119		Online Instruction	
90128	PTAC	1354	2A1	Industrial Processes	Worry, V.	Online	TA1	109		Online Instruction	
00122	DTAC	1400	2.4.1	Safety, Health, and	Dodriguez D	Onlina	T	111		Online Instruction	
90132	PTAC	1408	2A1	Environment I	Rodriguez, P.	Online	TA1	111		Online Instruction	
90145	PTAC	2314	2A1	Principles of Quality	Worry, V.	Online	TA1	109		Online Instruction	
90146	PTAC	2314	2B1	Principles of Quality	Williams-Parker, T.	Online	TA1	119		Online Instruction	
(RBT	C) Kot	otics		December 1 and							
90085	RBTC	1401	6A1	Programmable Logic Controllers	Hoke, C.	Lec/Lab	TA1	121	MW	09:25 AM - 10:45 AN	
30003	Note	1101	0711	Controllers	rioke, e.	Lec/Lab	TA1	121	MW	10:50 AM - 11:45 AM	
				Programmable Logic		LEC/ Lab	IAI	121	10100	10.30 AIVI - 11.43 AIV	
90086	RBTC	1401	6B1	Controllers	Hoke, C.	Lec/Lab	TA1	121	W	05:00 PM - 07:40 PM	
						Lec/Lab	TA1	121	W	07:45 PM - 09:35 PM	
(WLI	OG) We	elding	2								
90162	WLDG	1323	3A1	Welding Safety, Tools, and Equipment	McKeehan, J.	Lec	IT1	107	MW	07:00 AM - 08:15 AM	
90173	WLDG	1323	3B1	Welding Safety, Tools, and Equipment	Bingham, J.	Lec	IT1	101	MW	05:30 PM - 06:45 PM	
90163	WLDG	1327	3A1	Welding Codes	McKeehan, J.	Lec	IT1	107	TR	07:00 AM - 08:15 AM	
90174	WLDG	1327	3B1	Welding Codes	Bingham, J.	Lec	IT1	101	TR	05:15 PM - 06:55 PM	
90166	WLDG	1417	3A1	Introduction to Layout and Fabrication	McKeehan, J.	Lec	TA4	102	MW	02:00 PM - 03:40 PM	
90164	WLDG	1428	6A1	Introduction to Shielded Metal Arc Welding (SMAW)	McKeehan, J.	Lec/Lab	IT1	103	MW	09:00 AM - 09:55 AM	
							IT1	103	MW	09:56 AM - 01:20 PN	
90175	WLDG	1428	6B1	Introduction to Shielded Metal Arc 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	
90168	WLDG	1434	3A1	Introduction to Gas Tungsten Arc (GTAW) Welding	McAnally, R.	Lec	IT1	107	MW	06:45 AM - 08:55 AM	

CRN	Subj.	No.	Sec.	Course Title	Instructor	Type	Bldg.	Rm.	Days	Time
90167	WLDG	1437	3A1	Introduction to Welding Metallurgy	McAnally, R.	Lec	IT1	101	TR	07:00 AM - 08:55 AM
90171	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
90169	WLDG	2413	6A1	Intermediate Welding Using 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
90177	WLDG	2413	6B1	Intermediate Welding Using Multiple Processes	Lewis, A.	Lec/Lab	IT1	103	TR	07:00 PM - 07:55 PM
							IT1	103	TR	07:56 PM - 09:20 PM
90165	WLDG	2443	6A1	Advanced Shielded Metal Arc Welding (SMAW)	McKeehan, J.	Lec/Lab	IT1	103	TR	09:00 AM - 09:55 AM
						Lec/Lab	IT1	103	TR	09:56 AM - 01:20 PM
90176	WLDG	2443	6B1	Advanced Shielded Metal Arc Welding (SMAW)	Bingham, J.	Lec/Lab	IT1	103	TR	07:00 PM - 07:55 PM
						Lec/Lab	IT1	103	TR	07:56 PM - 09:20 PM
90170	WLDG	2447	6A1	Advanced Gas Metal Arc Welding (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
90172	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
90178	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



WOW! An 8-week semester!

Students may complete two courses in one 16 week semester.

Register now for the First 8 Week Semester and the Second 8 Week Semester to complete two courses in one 16 week semester.

First 8-Week Semester	
August 28, 2017 – October 17, 20	17

FIRST	B WEEK	SEMES	STER

CRN	Subj	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
(ENG	L) Eng	glish								
90334	ENGL	1301	3A2	Composition I	McClelland, R.	Lec	TA4	104	MTWR	11:00 AM - 12:20 PM
(TMI	TH) De	velopn	nenta	l Math						
90513	TMTH	0365	3A2	Beginning Algebra	Rueda, E.	Lec	TA4	104	MTWR	12:30 PM - 01:50 PM
(DEN	IR) Di	esel T	echno	ology						
90026	DEMR	1401	6A2	Shop Safety and Procedures	Matak, P.	Lec/Lab	IT2	106	MTWR	08:00 AM - 08:40 AM
						Lec/Lab	IT2	105	MTWR	08:41 AM - 09:51 AM
						Lec/Lab	IT2	106	MTWR	10:10 AM - 10:40 AM
						Lec/Lab	IT2	105	MW	10:45 AM - 11:45 AM

Second 8-Week Semester October 18, 2017 – December 07, 2017

SECOND 8 WEEK SEMESTER

CRN	Subj	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
(SPC	H) Pub	lic Sp	eakin	g						
90335	SPCH	1315	3A3	Public Speaking	Davis, M.	Lec	TA4	104	MTWR	11:00 AM - 12:20 PM
(TMI	ΓH) De	velopn	nenta	l Math						
90515	TMTH	365	3B3	Beginning Algebra	Abedelwahab, W.	Lec	TC	200	MTWR	12:30 PM - 01:40 PM
90514	TMTH	375	3A3	Intermediate Algebra	Rueda, E.	Lec	TA4	104	MTWR	12:30 PM - 01:50 PM
(DEN	IR) Di	esel T	echno	ology						
90027	DEMR	1449	6A3	Diesel Engine II	Matak, P.	Lec/Lab	IT2	106	MTWR	08:00 AM - 08:40 AM
						Lec/Lab	IT2	105	MTWR	08:41 AM - 09:51 AM
						Lec/Lab	IT2	106	MTWR	10:00 AM - 10:40 AM
						Lec/Lab	IT2	105	MW	10:45 AM - 11:45 AM

'Late Start' Semester September 20, 2017 – December 6, 2017

"LATE	START'	" SEME	STER							
CRN	Subj	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
Alli	ed He	ealth	anc	l Sciences Depa	rtment					
(BIOI	L) Biolo	ogy								
90243	BIOL	2301	3F4	Anatomy and Physiology I	Grass, C.	Lec	MPC	113	TR	03:00 PM - 04:50 PM
90223	BIOL	2101	5A4	Anatomy and Physiology I Lab	Grass, C.	Lab	MPC	127	Т	05:00 PM - 06:50 PM
(HITI	Γ) Heal	lth Inf	orma	tion Technology						
Onlin	e Cour	se(s)								
90374	HITT	1305	2A4	Medical Terminology I	Waldrep, S.	Online	MPC	247		Online Instruction

(OSH	T) Occ	cupatio	onal S	Safety & Health						
90404	OSHT	1380	7A4	Cooperative Education - Occupational Safety and Health	Whittaker, R.	Со-ор	MPC	240	R	03:00 PM - 04:00 PM
Busi	iness	Tec	hno	logies Departme	ent					
(BUSI	() Busi	ness								
90100	BUSI	1301	3A4	Business Principles	Wilsker, I.	Lec	TA5B	106	TR	02:00 PM - 03:40 PM
(COS	C) Cor	npute	r Scie	ence						
Onlin	e Cour	se(s)								
90195	COSC	1301	2A4	Introduction to Computing	Hill, A.	Online	TC	229		Online Instruction
Gen	eral I	Educ	atic	n and Developn	nental Studi	les				
(DOR				Skills						
90338	DORI	200	3A4	College Success Skills	Davis, M.	Lec	TA5A	102	F	08:00 AM - 10:45 AN
90590	DORI	200	3B4	College Success Skills	Mason, K.	Lec	TA1	113	TR	10:00 AM - 11:20 AM
90591	DORI	200	3D4	College Success Skills	Winfield, A.	Lec	MPC	103	MW	02:00 PM - 03:20 PM
Online	e Cour	se(s)								
90339	DORI	200	2A4	College Success Skills	Mosley, D.	Online	СВ	220		Online Instruction
90340	DORI	200	2B4	College Success Skills	Mosley, D.	Online	СВ	220		Online Instruction
90341	DORI	200	2C4	College Success Skills	Allen, K.	Online	TC	116B		Online Instruction
(ENG	L) Eng	lish								
90516	ENGL	1301	3A4	Composition I	Sizemore, M.	Lec	TA5A	102	MW	12:00 PM - 01:45 PM
(HUM	IA) Ar	ts and	Soci	ety						
90517	HUMA	1315	3A4	Fine Arts Appreciation	Sizemore, M.	Lec	TA5A	102	TR	10:00 AM - 11:45 AM
(INRV	W) Inte	grated	l Rea	ding/Writing						
90518	INRW	473	3A4	Integrated Reading/Writing-LS	Culbertson, P.	Lec	TA5A	102	TR	04:00 PM - 06:20 PM
(MAT	H) Ma	athem	atics							
90570	MATH	1314	3A4	College Algebra	Abedelwahab, W.	Lec	TA4	104	TR	02:00 PM - 03:45 PM
90572	MATH	1332	3B4	Contemporary Mathematics	De La Rosa, A.	Lec	TA5B	107	MWF	2:00 PM - 03:10 PN
90577	MATH	1332	3C4	Contemporary Mathematics	Moulton, I.	Lec	TA5	100	TR	06:00 PM - 07:45 PM
(SOC	I) Socio	ology								
90336	SOCI	1301	3A4	Introduction to Sociology	Miller, B.	Lec	TA5A	102	MW	02:00 PM - 03:45 PM
(SPCI	H) Publ	lic Spe	aking	3						
90337	SPCH	1315	3B4	Public Speaking	Katz, D.	Lec	TA5A	102	TR	02:00 PM - 03:45 PM
(TMT	H) De	velopr	nent <u>a</u>	l Math						
90561	TMTH	365	3A4	Beginning Algebra	Agbeko, J.	Lec	TA5A	102	MW	10:00 AM - 11:45 AI
90573	TMTH	374	3A4	Developmental Mathematics	Henry, B.	Lec	TA5	100	MW	02:00 PM - 03:45 PI
90574	TMTH	374	3B4	Developmental Mathematics	Hurlbut, B.	Lec	TC	200	TR	06:00 PM - 07:45 PM
90586	TMTH	375	3A4	Intermediate Algebra	Agbeko, J.	Lec	TA4	104	MW	02:00 PM - 03:40 PM



Off Campus Courses (Robinson Center, Silsbee)

FALL 20	017 SEN	IESTER								
CRN	Subj	No.	Sec.	Course Title	Instructor	Туре	Bldg.	Rm.	Days	Time
Busi	ness	Гесhі	nolo	gies						
Hybrid	l Cours	e(s)								
90274	COSC	1301	1A1	Introduction to Computing	Jacobs, S.	Lec	FRC1	102	Т	07:00 PM - 08:20 PM
90274	COSC	1301	1A1	Introduction to Computing	Jacobs, S.	Online	FRC1	103		Online Instruction
Online	Course	e(s)								
90200	COSC	1301	2B1	Introduction to Computing	Jacobs, S.	Online	FRC1	102		Online Instruction
Gene	eral E	duca	tion	and Developmenta	1 Studies					
90344	DORI	200	3Q1	College Success Skills	Jacobs, S.	Lec	FRC1	105	W	05:05 PM - 06:50 PM
90376	DORI	200	3R1	College Success Skills	Jacobs, S.	Lec	FRC1	105	М	03:40 PM - 05:25 PM
90519	ENGL	1301	311	Composition I	Collins, A.	Lec	FRC1	102	W	05:30 PM - 08:20 PM
90564	MATH	1332	3J1	Contemporary Mathematics (Quantitative Reasoning)	Henry, B.	Lec	FRC1	105	Т	05:30 PM - 08:20 PM
90342	SOCI	1301	3F1	Introduction to Sociology	White, D.	Lec	FRC1	105	М	05:30 PM - 08:20 PM
90371	SPCH	1315	3F1	Public Speaking	Winfield, A.	Lec	FRC1	105	R	05:30 PM - 08:20 PM
90563	TMTH	374	3H1	Developmental Mathematics	Kees, A.	Lec	FRC1	102	TR	05:30 PM - 06:50 PM
Tech	nolog	gy								
90050	CVOP	1201	6A1	Commercial Drivers License Driving Skills	Koenig, R.	Lec/Lab	FRC2	208	MW	02:31 PM - 03:00 PM
						Lec/Lab	FRC2	208	MW	03:01 PM - 05:00 PM
90052	ELPT	1311	6A1	Basic Electrical Theory	Koenig, R.	Lec/Lab	FRC2	208	MW	08:00 AM - 09:00 AM
						Lec/Lab	FRC2	208	MW	09:01 AM - 10:30 AM
90051	ELPT	1321	6A1	Introduction to Electrical Safety and Tools	Koenig, R.	Lec/Lab	FRC2	208	MW	10:31 AM - 11:30 AM
						Lec/Lab	FRC2	208	MW	12:30 PM - 02:30 PM
90053	ELPT	2339	6A1	Electric Power Distribution	Koenig, R.	Lec/Lab	FRC2	208	TR	08:00 AM - 09:00 AM
						Lec/Lab	FRC2	208	TR	09:01 AM - 11:00 AM
90054	LNWK	1301	3A1	Orientation and Line Skill Fundamentals	Koenig, R.	Lecture	FRC2	208	TR	11:01 AM - 12:30 PM
90055	LNWK	1311	6A1	Climbing Skills	Koenig, R.	Lec/Lab	FRC2	208	TR	01:30 PM - 02:00 PM
						Lec/Lab	FRC2	208	TR	02:01 PM - 05:00 PM

Six Drop Rule

Consider carefully the courses you select. 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.

Online Learning

Programs Offered Online

- Associate of Applied Science in Homeland Security
- Certificate in Homeland Security
- Certificate in Criminal Justice Security Threat Groups
- Associate of Applied Science in Health Information Technology
- Certificate in Health Informatics



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:

- 1. Visit the Blackboard Website: Supported Browsers & Operating Systems:

 https://help.blackboard.com/enus/Learn/9.1_SP_10_and_SP_11/Admini
 strator/003_Browser_Support_SP_11
- 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 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...

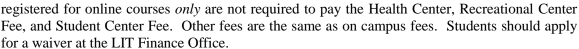
What skills are necessary? If you believe you are a good candidate for online learning and want to take an online class, go to the LIT website (www.lit.edu) and click on "Distance Learning," "Orientation for Online Learners"., "Is Distance Learning Right for me?" Take the self evaluation and learn about 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? There is a fee of \$20 per semester credit hour for each online course. Students



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.

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Online College Credit Classes

CRN	Course	No.	Sec.	Course Title	Instructor
Allied	Health	and So	cience	es Department	
Fall Semes				•	
90220	BIOL	2101	2A1	Anatomy and Physiology I Lab	Grass, C.
90231	BIOL	2102	2A1	Anatomy & Physiology II (lab)	Barron, B.
90237	BIOL	2301	2A1	Anatomy and Physiology I	Grass, C.
90246	BIOL	2302	2A1	Anatomy and Physiology II	Barron, B.
90381	HITT	1253	2A1	Legal and Ethical Aspects of Health Information	Waldrep, S.
90350	HITT	1255	2A1	Health Care Statistics	Cobb, T.
90351	HITT	1301	2A1	Hith Data Cont and Structure	Waldrep, S.
90352	HITT	1305	2A1	Medical Terminology I	Waldrep, S.
90372	HITT	1305	2B1	Medical Terminology I	Waldrep, S.
90373	HITT	1305	2C1	Medical Terminology I	West, S.
90377	HITT	1341	2A1	Coding and Classification Sys	Cross, D.
90378	HITT	1345	2A1	Health Care Delivery Systems	Waldrep, S.
90380	HITT	2343	2A1	Quality Assessment and Performance Improvement	Cobb, T.
90385	HPRS	1201	2A1	Introduction to Health Professions	McMahon, G.
Late Start	Fall Semest	ter 2017			
90374	HITT	1305	2A4	Medical Terminology I	Waldrep, S.
Rucino	cc Toch	nologi	oc Do	epartment	
			cs De	partment	
	II Semester				
62529	POFT	2331	2A1	Administrative Project Solutions	Rivera-Estronza, L.
60047	COSC	1301	2AO	Introduction to Computing	Stoudemayer, L.
60040	ECON	2302	2AO	Principles of Macroeconomics	Booth, K.
Fall Semes	ster 2017			<u></u>	1
90526	ACNT	1311	2A1	Introduction to Computerized Accounting	Pratt, J.
90957	BCIS	1305	2A1	Business Computer Applications	Stoudemayer, L.
90107	BMGT	1327	2A1	Principles of Management	Booth, K.
90110	BUSG	2309	2A1	Small Business Management/Entrepreneurship	Peyton, C.
90106	BUSI	1307	2A1	Personal Finance	Booth, K.
90193	COSC	1301	2A1	Introduction to Computing	Stoudemayer, L.
90200	COSC	1301	2B1	Introduction to Computing	Jacobs, S.
90108	ECON	2301	2A1	Principles of Macroeconomics	Booth, K.
90109	ECON	2302	2A1	Principles of Microeconomics	Booth, K.
90197	ITSW	1307	2A1	Introduction to Database	Stoudemayer, L.
90296	RELE	1301	2A1	Principles of Real Estate I	Hudnall, S.
90297	RELE	1309	2A1	Real Estate Law	Hudnall, S.
90299	RELE	1311	2A1	Law of Contracts	Hudnall, S.
90301	RELE	1319	2A1	Real Estate Finance	Hudnall, S.
90303	RELE	2301	2A1	Law of Agency	Hudnall, S.
		2015			
Late Start	Fall Semest	ter 2017			

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Summer I	Semester 2	017			
60059	DORI	200	2A1	College Success Skills	Smith, L.
60060	DORI	200	2B1	College Success Skills	Smith, L.
Summer I	I Semester 2	2017	•	-	-
70027	DORI	200	2A1	College Success Skills	Mosley, D.
Summer I	II Semester	2017		, -	
60074	HUMA	1315	2AO	Fine Arts Appreciation	Sizemore, M
60065	MATH	1314	2AO	College Algebra	Abedelwahab, W.
60066	MATH	1332	2AO	Contemporary Mathematics (Quantitative Reasoning)	Abedelwahab, W.
Fall Seme	ster 2017			, , , , , , , , , , , , , , , , , , , ,	
90479	ARTS	1301	2A1	Art Appreciation	Sizemore, W.
90327	DORI	200	2A1	College Success Skills	Flosi, A.
90328	DORI	200	2B1	College Success Skills	Smith, L.
90329	DORI	200	2C1	College Success Skills	Flosi, A.
90330	DORI	200	2D1	College Success Skills	Smith, L.
90332	DORI	200	2F1	College Success Skills	Flosi, A.
90333	DORI	200	2G1	College Success Skills	Smith, L.
90473	ENGL	1301	2A1	Composition I	Spencer, T.
90474	ENGL	1301	2B1	Composition I	Marshall, V.
90476	ENGL	1301	2C1	Composition I	McClelland, R.
90480	ENGL	1302	2A1	Composition II	Sizemore, W.
90481	ENGL	2326	2A1	American Literature	Sizemore, M.
90326	GOVT	2305	2A1	Federal Government	Flosi, A.
90460	HIST	1301	2A1	United States History I	Unassigned
90461	HIST	1302	2A1	United States History II	Celeste, R.
90464	HUMA	1315	2A1	Fine Arts Appreciation	Spencer, T.
90466	HUMA	1315	2B1	Fine Arts Appreciation	Spencer, T.
90467	HUMA	1315	2C1	Fine Arts Appreciation	Sizemore, M.
90470	HUMA	1315	2D1	Fine Arts Appreciation	McClelland, R.
90557	MATH	1314	2A1	College Algebra	Abedelwahab, W.
90555	MATH	1332	2A1	Contemporary Mathematics (Quantitative Reasoning)	Abedelwahab, W.
90556	MATH	1332	2B1	Contemporary Mathematics (Quantitative Reasoning)	Abedelwahab, W.
90324	PSYC	1100	2A1	Learning Framework	Garza, A.
90325	PSYC	2301	2A1	General Psychology	Garza, A.
90323	SOCI	1301	2A1	Introduction to Sociology	Drake, R.
90370	SOCI	1306	2A1	Social Problems	White, D.
90322	SPCH	1315	2A1	Public Speaking	Katz, D.
90560	TMTH	114	2A1	Jumpstart Intermediate Algebra	Rueda, E.
90559	TMTH	132	2A1	Jumpstart Developmental Mathematics	Rueda, E.
Late Start		•	•		•
90339	DORI	200	2A4	College Success Skills	Mosley, D.
90340	DORI	200	2B4	College Success Skills	Mosley, D.
90341	DORI	200	2C4	College Success Skills	Allen, K.

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Summer I	II 2017				
60071	CRIJ	2323	2AO	Legal Aspects of Law Enforcement	Mason, K.
Fall Seme	ster 2017				
90362	CRIJ	1310	2A1	Fundamentals of Criminal Law	Mason, K.
90363	CRIJ	2314	2A1	Criminal Investigation	Noyola, T.
90364	CRIJ	2328	2A1	Police Systems & Practices	Noyola, T.
90398	FIRT	1347	2A1	Industrial Fire Protection	Randall, J.
90365	HMSY	1337	2A1	Introduction to Homeland Security	Mitchell, N.
90366	HMSY	1338	2A1	Homeland Security Emergency Communications Management	Mitchell, N.
90367	HMSY	1342	2A1	Understanding and Combating Terrorism	Mitchell, N.
Techr	nology	Dep	artm	ent	
Summer	I Semester	2017			
60035	PTAC	1408	2A1	Safety, Health, and Environment I	Rodriguez, P.
60037	PTAC	2314	2A1	Principles of Quality	Worry, V.
Summer I	I Semester	2017			
70018	PTAC	1354	2A1	Industrial Processes	Worry, V.
Fall Seme	ster 2017				
90116	PTAC	1302	2A1	Introduction to Process Technology	Williams-Parker, T.
90128	PTAC	1354	2A1	Industrial Processes	Worry, V.
90132	PTAC	1408	2A1	Safety, Health, and Environment I	Rodriguez, P.
90145	PTAC	2314	2A1	Principles of Quality	Worry, V.
90146	PTAC	2314	2B1	Principles of Quality	Williams-Parker, T.



Students who are registered for the Fall semesters but have not paid their tuition by **August 24, 2017** will be dropped from all of their classes.



Workforce Training & Continuing Education Department Summer-Fall 2017 Schedule of Courses Course Hour **End Date Course Title** Days **Start Date** Time Building Cost Number **Energy-Manufacturing-Construction Courses** 06/17/17 **OSHT 1015** Sat. 06/10/17 8:00 AM - 1:00 PM TBA \$110 10-Hour Construction Industry 10 10-Hour Construction Industry **OSHT 1015** Sat. 08/12/17 08/19/17 8:00 AM - 1:00 PM TBA 10 \$110 10-Hour Construction Industry **OSHT 1015** Sat. 10/14/17 10/21/17 8:00 AM - 1:00 PM TBA 10 \$110 10-Hour Construction Industry **OSHT 1015** Sat. 12/02/17 12/09/17 8:00 AM - 1:00 PM TBA 10 \$110 30-Hour OSHA-Construction Industry **OSHT 1015** 07/11/17 07/27/17 8:00 AM - 1:00 PM T & TH TBA 30 \$320 30-Hour OSHA-Construction Industry **OSHT 1015** T & TH 09/05/17 09/21/17 8:00 AM - 1:00 PM TBA 30 \$320 30-Hour OSHA-Construction Industry **OSHT 1015** T & TH 11/02/17 11/21/17 8:00 AM - 1:00 PM TBA 30 \$320 **DFTG 1014** M & W 07/05/17 08/09/17 5:30 - 8: 30 PM T5 107 30 \$440 AutoCAD Basic M & W AutoCAD Basic **DFTG 1014** 11/13/17 12/13/17 5:30 - 8: 30 PM T5 107 30 \$440 AutoCAD Intermediate **DFTG 1050** M & W 08/21/17 09/25/17 5:30 - 8: 30 PM T5 107 30 \$400 3D AutoCAD **DFTG 2004** M & W 10/09/17 11/08/17 T5 107 5:30 - 8: 30 PM 30 \$450 \$250 Sat. ITL 7 Aerial Lift Training **OSHT 1011** 06/17/17 06/17/17 9:00 AM - 5:00 PM \$250 Aerial Lift Training OSHT 1011 07/22/17 07/22/17 9:00 AM - 5:00 PM Sat. ITL 7 \$250 7 Aerial Lift Training **OSHT 1011** Sat. 08/19/17 08/19/17 9:00 AM - 5:00 PM ITL \$250 **OSHT 1011** Aerial Lift Training Sat. 09/23/17 09/23/17 9:00 AM - 5:00 PM ITL 7 \$250 Aerial Lift Training **OSHT 1011** Sat. 10/28/17 10/28/17 9:00 AM - 5:00 PM ITL 7 Aerial Lift Training **OSHT 1011** Sat. 11/18/17 11/18/17 9:00 AM - 5:00 PM ITL 7 \$250 \$250 **OSHT 1011** Sat. 12/02/17 12/02/17 9:00 AM - 5:00 PM ITL 7 Aerial Lift Training \$250 7 Forklift Training - Warehouse **CNSE 1003** Sat. 6/10/17 6/10/17 9:00 AM - 5:00 PM ITL \$250 ITI 7 Forklift Training - Warehouse **CNSE 1003** Sat. 7/15/17 7/15/17 9:00 AM - 5:00 PM **CNSE 1003** Sat. 8/12/17 8/12/17 9:00 AM - 5:00 PM ITL 7 \$250 Forklift Training - Warehouse \$250 Forklift Training - Warehouse **CNSE 1003** Sat. 9/16/17 9/16/17 9:00 AM - 5:00 PM ITL 7 \$250 ITL 7 Forklift Training - Warehouse **CNSE 1003** Sat. 10/21/17 10/21/17 9:00 AM - 5:00 PM \$250 7 Forklift Training - Warehouse **CNSE 1003** Sat. 11/11/17 11/11/17 9:00 AM - 5:00 PM ITL \$250 Forklift Training - Warehouse **CNSE 1003** Sat. 12/9/17 12/9/17 9:00 AM - 5:00 PM ITL 7 \$125 Forklift Re-Certification **CNSE 1003** F 6/17/17 6/17/17 Varies ITL 1 \$125 **CNSE 1003** F 7/14/17 ITL 1 Forklift Re-Certification 7/14/17 Varies \$125 Forklift Re-Certification **CNSE 1003** F 8/11/17 Varies ITL 1 8/11/17 \$125 Forklift Re-Certification **CNSE 1003** F 9/15/17 9/15/17 Varies ITL 1

10/20/17

Varies

10/20/17

Forklift Re-Certification

CNSE 1003

\$125

ITL

Forklift Re-Certification	CNSE 1003	F	11/10/17	11/10/17	Varies	ITL	1	\$125
Forklift Re-Certification	CNSE 1003	F	12/8/17	12/8/17	Varies	ITL	1	\$125
Health Science Courses								
Child Development Associate	CDEC 1016	T & TH	07/11/17	11/28/17	6:00 PM - 9:00 PM	MPC 106 MPC	120	\$700
Pharmacy Technician	PHRA 1013	M & W	08/28/17	11/13/17	5:30 PM - 8: 30 PM	159	69	\$800
Phlebotomy Technician	PLAB 1023	M & W	07/31/17	11/20/17	M: 4 - 8 P, W: 4 - 6 P	T4-104	96	\$1,00 0
Clinical Medical Assistant	MDCA 1021	T & TH	10/3/2017	3/8/2018	6:00 PM - 9:00 PM	T4-104	294	\$2,00 0
Medication Aide Update	NURA 1041	Friday	06/02/17	06/02/17	9:00 AM - 5:00 PM	TC 100	7	\$60
Medication Aide Update	NURA 1041	Friday	07/07/17	07/07/17	9:00 AM - 5:00 PM	TC 100	7	\$60
Medication Aide Update	NURA 1041	Friday	08/04/17	08/04/17	9:00 AM - 5:00 PM	TC 100	7	\$60
Medication Aide Update	NURA 1041	Friday	09/08/17	09/08/17	9:00 AM - 5:00 PM	TC 100	7	\$60
Medication Aide Update	NURA 1041	Friday	10/13/17	10/13/17	9:00 AM - 5:00 PM	TC 100	7	\$60
Medication Aide Update	NURA 1041	Friday	11/03/17	11/03/17	9:00 AM - 5:00 PM	TC 100	7	\$60
Medication Aide Update	NURA 1041	Friday	12/01/17	12/01/17	9:00 AM - 5:00 PM	TC 100	7	\$60
Heartsaver CPR AED Training	AED CPR	Friday	06/02/17	06/02/17	8:00 AM - 12:00 PM	MPC 255 MPC	4	\$40
Heartsaver CPR AED Training	AED CPR	Friday	07/07/17	07/07/17	8:00 AM - 12:00 PM	255	4	\$40
Heartsaver CPR AED Training	AED CPR	Friday	08/04/17	08/04/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Heartsaver CPR AED Training	AED CPR	Friday	09/01/17	09/01/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Heartsaver CPR AED Training	AED CPR	Friday	10/13/17	10/13/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Heartsaver CPR AED Training	AED CPR	Friday	11/03/17	11/03/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Heartsaver CPR AED Training	AED CPR	Friday	12/01/17	12/01/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Healthcare Provider CPR Training	HP CPR	Friday	06/23/17	06/23/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Healthcare Provider CPR Training	HP CPR	Friday	07/28/17	07/28/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Healthcare Provider CPR Training	HP CPR	Friday	08/25/17	08/25/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Healthcare Provider CPR Training	HP CPR	Friday	09/29/17	09/29/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Healthcare Provider CPR Training	HP CPR	Friday	10/27/17	10/27/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Healthcare Provider CPR Training	HP CPR	Friday	11/17/17	11/17/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
Healthcare Provider CPR Training	HP CPR	Friday	12/15/17	12/15/17	8:00 AM - 12:00 PM	MPC 255	4	\$40
First Aide Training	AHA-FA	Friday	06/02/17	06/02/17	1:00 PM - 5:00 PM	MPC 255	4	\$40
First Aide Training	AHA-FA	Friday	07/07/17	07/07/17	1:00 PM - 5:00 PM	MPC 255	4	\$40
First Aide Training	AHA-FA	Friday	08/04/17	08/04/17	1:00 PM - 5:00 PM	MPC 255	4	\$40
First Aide Training	AHA-FA	Friday	09/01/17	09/01/17	1:00 PM - 5:00 PM	MPC 255	4	\$40

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First Aide Training	AHA-FA	Friday	10/13/17	10/13/17	1:00 PM - 5:00 PM	255	4	\$40
First Aide Training	AHA-FA	Friday	11/03/17	11/03/17	1:00 PM - 5:00 PM	MPC 255	4	\$40
First Aide Training	AHA-FA	Friday	12/01/17	12/01/17	1:00 PM - 5:00 PM	MPC 255	4	\$40
Information Technology								
Microsoft Word 2013 - Basic/Intermediate/Advanced	POFI 1024	T&TH	06/06/17	06/29/17	6:00 PM - 8:00 PM	MPC 160	16	\$175
Microsoft Word 2013 - Basic/Intermediate/Advanced	POFI 1024	Sat.	06/17/17	06/24/17	9:00 AM - 5:00 PM	MPC 161	16	\$175
Microsoft Word 2013 - Basic/Intermediate/Advanced	POFI 1024	T&TH	08/03/17	08/29/17	6:00 PM - 8:00 PM	MPC 159	16	\$175
Microsoft Word 2013 - Basic/Intermediate/Advanced	POFI 1024	Sat.	08/12/17	08/19/17	9:00 AM - 5:00 PM	MPC 159	16	\$175
Microsoft Word 2013 - Basic/Intermediate/Advanced	POFI 1024	T&TH	10/05/17	10/31/17	6:00 PM - 8:00 PM	MPC 159	16	\$175
Microsoft Word 2013 - Basic/Intermediate/Advanced	POFI 1024	Sat.	10/14/17	10/21/17	9:00 AM - 5:00 PM	MPC 159	16	\$175
Microsoft Word 2013 - Basic/Intermediate/Advanced	POFI 1024	Sat.	11/04/17	11/11/17	9:00 AM - 5:00 PM	MPC 159	16	\$175
Microsoft Excel 2013 - Basic/Intermediate/Advanced	ITSW 1022	T & TH	07/06/17	08/01/17	6:00 PM - 8:00 PM	TC 206	16	\$175
Microsoft Excel 2013 - Basic/Intermediate/Advanced	ITSW 1022	Sat.	07/15/17	07/22/17	9:00 AM - 5:00 PM	TC 206	16	\$175
Microsoft Excel 2013 - Basic/Intermediate/Advanced	ITSW 1022	T & TH	09/05/17	09/28/17	6:00 PM - 8:00 PM	TC 206	16	\$175
Microsoft Excel 2013 - Basic/Intermediate/Advanced	ITSW 1022	Sat.	09/09/17	09/16/17	9:00 AM - 5:00 PM	TC 206	16	\$175
Microsoft Excel 2013 - Basic/Intermediate/Advanced	ITSW 1022	T & TH	11/02/17	11/30/17	6:00 PM - 8:00 PM	TC 206	16	\$175
	T	T 0	Language	T	T	ı	T	I
American Sign Language II	SLNG 1004	T & TH	08/08/17	09/21/17	6:00 PM - 8:00 PM	TC 206	28	\$185
Learn Spanish the Fast & Fun Way	FRNL 1091	T & TH	10/05/17	11/21/17	6:00 PM - 8:00 PM	TBD	28	\$185
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Professional Truck Driving Academy 4075 MLK, Beaumont, TX 77705								
Class "A" Commercials Driver's License	CVOP 1013 & 1040	M - F	07/10/17	09/01/17	7:00 AM - 3:30 PM	4075 MLK Drive	250	\$3,00 0
Class "A" Commercials Driver's License	CVOP 1013 & 1040	M - F	08/28/17	10/20/17	7:00 AM - 3:30 PM	4075 MLK Drive	250	\$3,00 0
Class "A" Commercials Driver's License	CVOP 1013 & 1040	M - F	12/04/17	02/09/18	7:00 AM - 3:30 PM	4075 MLK Drive	250	\$3,00 0
Class "B" Commercial Driver's License	CVOP 1011		Call for	dates and ti	mes. 409-839-2942		45	\$1,50 0
Commercial Driver's License Refresher	CVOP 2000	Call for dates and times. 409-839-2942			10	\$550		

Advanced CDL Refresher	CVOP 2033		Call for	dates and tir	mes. 409-839-2942		60	\$1,00 0
LIT Silsbee Middle School 1140 Hwy 327 N., Silsbee, TX 77656								
Introduction to Welding		Τ&		11/16/20		Welding		
Fundamentals	WLDG 1021	TH	9/5/2017	17	6:00 PM - 9:00 PM	Lab	64	\$650
		T &		11/16/20		Welding		
Shielded Metal ARC Welding	WLDG 1003	TH	9/5/2017	17	6:00 PM - 9:00 PM	Lab	64	\$650

Online 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, who 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/

Lamar Institute of Technology is partnering with The Major Group offering quality instructor-facilitated online courses focusing on providing training for military spouses eligible to receive MyCAA funding. The Major Groups works with students to assist with the financial approval letters from the Department of Defense, provides the course materials, and log in credentials. A wide variety of programs are available for online education.

Dates and prices are subject to change without notice. MINIMUM ENROLLMENT REQUIRED. You may register online 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, 409-839-2909, 1-866-872-4682 Fax: 409-839-2910 email: workforcetraining@lit.edu or go to www.lit.edu; click on Continuing Education



Dates and fees are subject to change without notice. MINIMUM ENROLLMENT REQUIRED.

STUDENTS TAKING EDUCATION PERSONALLY

You may register by phone, online, or come by our office.
Workforce Training and Continuing Education Department
Physical Address 855 E. Lavaca St., Bldg. Technology Center, Room 110
Mailing Address: PO Box 10043, Beaumont, TX 77710

Phone: 409-880-8114, 1-866-872-4682, 409-839-2909 **Fax: 4**09-832-2910

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

Continuing Education

Continuing Education Registration Procedure:

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

industry group from the menu, click on the course and add to cart. Pay by credit

card.

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. Fill out enrollment form. Enrollment form will be processed and you will be sent to the Cashier's Office (Beeson bldg. 1st

floor) to make your 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

Deaumont, 1A 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 Training 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 depending on the type of course. 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

Mathematics

Math 1332 (Contemporary Mathematics)

Math 1314 (College Algebra)

Math 1316 (Plane Trigonometry)

Grade of "C" or better in a more advanced mathematics course

for which either of the above are prerequisites..

TSI Exempt Classes

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

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

Other TSI Exemptions

- A student who transfers from any public Texas institution of higher education with completed requirements for Texas Success Initiative (TSI). Transcripts must be evaluated.
- A student who is serving on active duty as a member of the armed forces of the United States, the Texas National Guard, or as a member of a reserve component of the armed forces of the United States and has been serving for at least three years preceding enrollment. Documentation is required.
- A student who, on or after August 1, 1990, was honorably discharged, retired, or released from active duty as a member of the armed forces of the United States or the Texas National Guard, or service as a member of a reserve component of the armed forces of the United States.
- Students not seeking a degree.
- ACT composite score of 23 with a minimum of 19 on both the English and Math tests. All scores must be attained in one sitting. Scores are valid for **five years**.
- SAT 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:				
_	ssessment for Math:					
Sc	core 350 and above (TSI Complete)	May enroll in MATH 1332.				
Sc	core 343-349	May enroll in TMTH 0132 & MATH 1332 or TMTH 0374				
Sc	core 336-342	Must enroll in TMTH 0374.				
Sc	core below 336					
	ABE Score 5 or 6	May enroll in TMTH 0174 & TMTH 0374 or TMTH 0374				
	ABE Score 3 or 4	Must enroll in TMTH 0174 and TMTH 0374				
ABE Score 1 or 2		May be enrolled in TMTH 0174 & TMTH 0374 or *may be referred to Adult Basic Education Services through Region 5.				
	tudent's degree plan requires					
	H 1314 College Algebra:	The student:				
TSI Assessment for Math: Score 350 and above (TSI Complete)		May enroll in MATH 1314.				
ONLY	Score 346-349	May enroll in TMTH 0114 & MATH 1314 or TMTH 0365. Do not enroll in TMTH 0375.				
0	Upon completion of TMTH 0365	Must enroll in TMTH 0375				
SEQUENCE	Score 336-345	Must enroll in TMTH 0365.				
	Score below 336					
	ABE Score 5 or 6	May enroll in TMTH 0165 & TMTH 0365 or TMTH 0365				
	ABE Score 3 or 4	Must enroll in TMTH 0165 & TMTH 0365				
	ABE Score 1 or 2	May be enrolled in TMTH 0165 & TMTH 0365 or *may be referred to Adult Basic Education Services through Region 5.				

Integrated Reading and Writing (INRW)

	gratou reading and trining (mitt)	The student:
TSI As	ssessment for Reading and Writing:	
	ng score 351 and above AND	
	g Score of 5 on the essay or Writing score of	
363 wi	th 4 on the essay. (TSI complete)	requiring a passing TSI writing or reading score.
	Reading score is 347-350 and Writing score is 357-362 with 4 on essay	May enroll in INRW 0100 AND ENGL 1301 or INRW 0473
L	Reading score is 342-346 or Writing score	
Ä	is 350-356 and 4 or less on essay	Must enroll in INRW 0473.
PLACEMENT	Reading Score below 342 or Writing below	
CE	350	Manager Hill INDIA 0470 0 INDIA 0070 at INDIA 0070
 	ABE Score 5 or 6	May enroll in INRW 0173 & INRW 0373 or INRW 0373
<u>a</u>	ABE Score 3 or 4	Must enroll in INRW 0173 & INRW 0373.
	ABE Score 1 or 2	May be enrolled in INRW 0173 & INRW 0373 or *may be referred to Adult Basic Education Services through Region 5.

^{*}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)

Campus Map

