Paris Junior College
Paris • Greenville • Sulphur Springs
Summer 2024 Class Schedule

May Mini-Term: May 13 - May 30, 2024
Summer Long Term: May 13 - August 16, 2024
Summer I Term: June 3 - July 12, 2024
Summer Extended Term: June 3 - August 16, 2024
Summer II Term: July 15 - August 16, 2024

LOCATIONS:
Paris, 2400 Clarksville Street, Paris, 903.782.0425
PJC - Greenville Center, 6500 Monty Stratton Parkway, Greenville, 903.454.9333
PJC - Sulphur Springs Center, 1137 Loop 301 East, Sulphur Springs, 903.882.1232
apply@parisjc.edu • www.parisjc.edu/apply

New Student Orientation is Mandatory
All new students must enroll for orientation. Orientation is available online and must be completed prior to enrolling for Summer classes.

Getting a Bacterial Meningitis A Shot
All incoming freshmen, transfer students and returning students not continuously enrolled beginning with the fall 2011 semester need to show proof of immunization against bacterial meningitis. The law does not apply to students age 22 and over or those only in online classes that don't require proctored testing at PJC. The meningitis vaccination or booster must have been administered within the last five years and before the start of the semester. Contact the Office of Admissions and Records for more information.

Steps to sign up for classes at PJC

• New students must first be admitted to PJC (call Admissions at 903-782-0425).
• Returning students not enrolled in the previous term must complete new Admissions paperwork: at www.parisjc.edu on the Admissions Page or MyPJC, or call the Office of Admissions and Records.
• Take a Placement Test (see page 3 for information on testing).
• New students must enroll for orientation. The list of orientation classes is available at the beginning of each class section for Paris, Greenville, Sulphur Springs, or online.
• Register during early registration if possible.
• Request a Degree Plan when you register. • Apply for financial aid at www.fafsa.gov.
• Payment is due upon registration. • Payment Plans are available.
### SUMMER 2024 TUITION AND FEES

<table>
<thead>
<tr>
<th>Fee Schedule: Paris, Greenville &amp; Sulphur Springs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Course Fee</strong></td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>ACNT per course lab fee</td>
</tr>
<tr>
<td>BMGT 2388, Background Check</td>
</tr>
<tr>
<td>RADR 2235, Radiation Review Subscription</td>
</tr>
<tr>
<td>RADR 2367, Radiation Monitor</td>
</tr>
<tr>
<td>RADR 2367, Radiation Monitor Subscriptions</td>
</tr>
<tr>
<td>RADR 2367, Radiation Monitor</td>
</tr>
<tr>
<td>RADR 2367, Radiation Monitor Subscriptions</td>
</tr>
<tr>
<td>RADR 2367, Radiation Monitor</td>
</tr>
<tr>
<td>RADR 2367, Radiation Monitor Subscriptions</td>
</tr>
<tr>
<td>RADR 2367, Radiation Monitor</td>
</tr>
<tr>
<td>RADR 2367, Radiation Monitor</td>
</tr>
<tr>
<td>RADR 2367, Radiation Monitor</td>
</tr>
</tbody>
</table>
Important Student Information

Early Registration

Early registration for the Summer Semester began April 1, 2024. All students have the opportunity to register online or through a Student Success Coach during early/online registration in accordance with the following guidelines:

1. RETURNING STUDENTS meeting all TSIA2 requirements or who are exempt from TSIA2 may register online through the MyPJC portal. Go to the PJC website at www.parisjc.edu and select MyPJC.

2. RETURNING STUDENTS who have NOT completed all TSIA2 requirements may register through the Advising & Counseling Office or one of the Admissions Counselors/Recruiters in the Office of Admissions & Records. Contact these offices to schedule a time for advisement. Returning students wanting to attend the Greenville Center or the Sulphur Springs Center may contact a Student Success Coach at that location for assistance.

3. CERTIFICATE STUDENTS may register through their Workforce Education faculty advisor. Contact your program-specific faculty advisor to schedule a time for advisement.

4. NEW STUDENTS who have been admitted to PJC can contact the Advising & Counseling Office or one of the Admissions Counselors/Recruiters in the Admissions Office for assistance with course placement. Students meeting all TSIA2 requirements or who are exempt for TSIA2 will be set up to register online through MyPJC portal. Students wanting to attend either the Greenville Center or the Sulphur Springs Center may contact a Student Success Coach at that location for assistance.

PAYMENT IS DUE UPON REGISTRATION. Students who make payment during or after late registration may be charged a late fee. Payment plans are available and tuition payments are accepted at all three locations. Learn more by going to www.parisjc.edu, selecting MyPJC at the top, then scrolling down to Payment Plans.

Tuition and Fees

Tuition is charged according to your residency. In-district residents are those who live within the Paris Junior College taxing district and pay taxes to PJC, while out-of-district students are those who reside outside the PJC taxing district. Out-of-state tuition is charged to those residing outside the state. Oklahoma residents are charged out-of-district, not out-of-state tuition. International student tuition applies to students who are not United States citizens and are, therefore, not permanent residents. Students may be charged a higher fee for courses attempted a third or more times.

Refund of Tuition/Fees

Students who officially withdraw from the institution shall have their tuition and mandatory fees refunded according to the following schedule.

<table>
<thead>
<tr>
<th>Term:</th>
<th>May Mini-Term (May 13 - 31)</th>
<th>Summer Long Term (May 13-August 16)</th>
<th>Summer Extended Term (June 3-August 16)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70% Refund</td>
<td>May 13-14, 2024</td>
<td>May 13-June 14, 2024</td>
<td>June 3–18, 2024</td>
</tr>
<tr>
<td>25% Refund</td>
<td>May 15-16, 2024</td>
<td>June 5-11, 2024</td>
<td>June 19-25, 2024</td>
</tr>
<tr>
<td>W Deadline</td>
<td>May 28, 2024</td>
<td>July 25, 2024</td>
<td>July 25, 2024</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term:</th>
<th>Summer I Term (June 3-July 10)</th>
<th>Summer II Term (July 15-August 16)</th>
<th>Summer Extended Term (June 3-August 16)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70% Refund</td>
<td>June 3-10, 2024</td>
<td>July 15-22, 2024</td>
<td>June 3-18, 2024</td>
</tr>
<tr>
<td>25% Refund</td>
<td>June 11-12, 2024</td>
<td>July 23, 2024</td>
<td>June 19-25, 2024</td>
</tr>
<tr>
<td>W Deadline</td>
<td>July 3, 2024</td>
<td>August 7, 2024</td>
<td>July 25, 2024</td>
</tr>
</tbody>
</table>

Students on Federal Aid will have tuition and fees refunded according to Federal Pro Rata refund requirements per the Financial Aid Department of Education regulations. To get your refund, go to MyPJC’s Student tab and select “Reports and Forms” from the left hand side. Scroll down to “Student Forms” and then click on the “withdrawal form” link. Complete and submit the form to the Records Office. Refunds are processed on a regular basis by the Business Office. Students may select their refund choice option on the MyPJC portal. Courses less than 16 weeks have different refund schedules; contact the Records Office for exact dates.

Summer 2024 Testing Information, continued...

Note: Testing hours shown are those in effect at the time of printing. For the most up-to-date information, check the Testing Center web page at www.parisjc.edu.

TSIA2 Testing

The Texas Success Initiative 2.0 (TSIA2), mandated by state law, requires students whose TAKS/STAAR/SAT/ACT scores do not achieve exempt status, or who are not otherwise exempt, to be assessed in reading, writing and math skills prior to enrolling in any college-level coursework. The state approved test administered at Paris Junior College is the TSIA2.

The testing schedule is listed below. The TSIA2 is an adaptive computer placement test that requires a Pre-Assessment Activity prior to testing. The Pre-Assessment Activity is accessed online by going to www.parisjc.edu, then click on A-Z Links, then select Texas Success Initiative 2.0 (TSIA2).

The fee for the TSIA2 is $25 for the initial test, and $15 to retest. The test is untimed, and depending on how many sections of the test a student is required to take, the TSIA2 may take between two and five hours.

Call to Register

Students enrolling at the Paris campus should call 903-782-0446 or go to the Testing Center located in the Alford Center to reserve a seat for the TSIA2. Students enrolling at the Greenville campus should call 903-454-9333, and students enrolling at the Sulphur Springs campus should call 903-885-1232 to reserve a seat for the TSIA2. For TSIA2 testing, prior registration is not required during the regular and late registration period.

ID/Calculator

You must take acceptable forms of photographic identification to the test, such as a valid driver’s license, state ID card, passport, school ID, etc. The TSIA2 has a computer-based calculator and you may not bring one to the test.

TSIA2 Testing Dates

The cost of the TSIA2 is $25. Retests are $15 per session. On test date, applicants should bring a photo ID and a testing ticket given to them by
Meaning of Course Abbreviations in this Schedule

Subject areas are listed alphabetically and individual courses are listed by course title. Day classes include those offered on the regular Monday and Wednesday or Tuesday and Thursday schedule and those taught on Fridays. Night classes are taught after 4 p.m. This is a sample course listing with explanations of what everything means:

**DRAM-1121 .100 THEATER PRACTICUM 2:25PM 3:40PM TR AD 160 WALKER**

DRAM 1121 100 (department/course number/section number), THEATER PRACTICUM (course title), 2:25 PM 3:40 PM (time the class meets), AD 160 (location where class meets), TR (days the class meets, in this case, Tuesday and Thursday), WALKER (name of instructor). In the course number, a 1 or 2 indicates freshman or sophomore course. The second number indicates credit hours - in this example, the 1 means one credit hour. For English 1301, the 3 indicates three credit hours. A credit hour is a unit of measure representing an hour (50 minutes) or instruction over a 16-week period in a semester system. In the section number, the 1 of the .100, indicates location or type of class; here it means Paris. The suffix - the 00 of the .100, indicates the type of course - for instance, whether it is a face-to-face course, online, 16-week semester or 8-week flex, or mini-term, or dual credit.

### Abbreviations for Classroom Buildings

- ART - Art Building (Annex 1)
- ADM - Williams Administration Building
- ARCH - Aikin Administration
- AS - Applied Sciences Center
- BBFLD - Hub Hollis Baseball field
- FGC - Frank Grimes Center
- GC - Greenville Center
- GHS, Greenville High School, Greenville
- Hunt - Hunt Physical Education Center
- LLC - Alford Center
- LRC - Rheudasil Learning Center
- MB - Mayer Center for Musical Arts
- MS - Science and Math Building
- NOY - Noyes Stadium
- OG - Old Gym, Paris campus
- SC - McMemore Student Center
- SONO - Sonography Building (Annex 4)
- SSC - Sulphur Springs Center
- SSCW - SSC Welding Shop
- WS - Welding Shop, Applied Sciences Center
- WTC - Workforce Training Center

---

**2024 Summer Semester Abbreviated Calendar**

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summer Mini- and Long-Term Registration</strong></td>
<td>April 1-May 12</td>
</tr>
<tr>
<td><strong>Summer Extended Term &amp; Summer I Registration</strong></td>
<td>April 1-June 2</td>
</tr>
<tr>
<td><strong>Summer II Registration</strong></td>
<td>April 1-July 15</td>
</tr>
<tr>
<td><strong>Mini-Term &amp; Long-Term 1st Day of Class / Late Registration</strong></td>
<td>May 13</td>
</tr>
<tr>
<td><strong>Memorial Day Holiday</strong></td>
<td>May 27</td>
</tr>
<tr>
<td><strong>Mini-Term Last Day to Drop Classes with W</strong></td>
<td>May 28</td>
</tr>
<tr>
<td><strong>Final Exams, Mini-Term</strong></td>
<td>May 30</td>
</tr>
<tr>
<td><strong>First Day of Class, Summer I &amp; Extended</strong></td>
<td>June 3</td>
</tr>
<tr>
<td><strong>Summer I &amp; Extended Late Registration</strong></td>
<td>June 3-4</td>
</tr>
<tr>
<td><strong>Summer I Last Day to Drop with W</strong></td>
<td>July 3</td>
</tr>
<tr>
<td><strong>Independence Day Holiday (Thursday)</strong></td>
<td>July 4</td>
</tr>
<tr>
<td><strong>Final Exams, Summer I</strong></td>
<td>July 10-11</td>
</tr>
<tr>
<td><strong>First Day of Class, Summer II</strong></td>
<td>July 12</td>
</tr>
<tr>
<td><strong>Summer II Late Registration</strong></td>
<td>July 12-13</td>
</tr>
<tr>
<td><strong>Long Term Last Day to Drop with W</strong></td>
<td>July 25</td>
</tr>
<tr>
<td><strong>Extended Term Last Day to Drop with W</strong></td>
<td>July 25</td>
</tr>
<tr>
<td><strong>Summer II Last Day to Drop with W</strong></td>
<td>August 7</td>
</tr>
<tr>
<td><strong>Long, Extended &amp; Summer II Final Exams</strong></td>
<td>August 15-16</td>
</tr>
</tbody>
</table>

---

**Summer 2024 Testing Information, continued...**

the Admissions or Advising & Counseling offices after completing the Pre-Assessment Activity.

Paris campus applicants register in the Testing Center, located in the Alford Center, then pay at the Business Office located in the Administration Building or online at https://mypjc.parisjc.edu/ICS/Testing_Center/. Greenville and Sulphur Springs applicants should contact the appropriate Center to make reservations. Pre-registration is not required during regular and late registration. Following is the TSIA2 testing schedule at all campuses (check www.parisjc.edu for updated times):

**Paris Testing Hours:**
- Monday, 8 a.m. - 5:30 p.m.
- Tuesday and Wednesday, 8 a.m. - 9 p.m. (last test must start by 6 p.m.)
- Thursday and Friday, 8 a.m. - 5 p.m., and testing by appointment (call 903-782-0446).

**PJC-Greenville Center Testing Hours:**
Call 903-454-9333 for reservations. Test payments may be made 8 a.m. - 4 p.m. (3 p.m. for credit / debit card payments), Monday through Friday or online at https://mypjc.parisjc.edu/ICS/Testing_Center/. Limited TSIA2 testing during final exams.
- Testing is Monday through Thursday, 8 a.m. - 5 p.m., with evening testing hours available by appointment only. Closed Friday.

**PJC-Sulphur Springs Center Testing Hours:**
Call 903-885-1232 for reservations. Payment for tests may be made between the hours of 8 a.m. - 5 p.m., Monday through Friday or online at https://mypjc.parisjc.edu/ICS/Testing_Center/. Limited TSIA2 during final exams - please make an appointment prior to testing.
- Tuesday and Wednesday, 8:30 a.m. - 8 p.m., and testing by appointment (call 903-885-1232).

Paris Junior College gives equal consideration of all applicants for admission, without regard to race, color, religion, creed, national origin, sex, age, marital status, disability or veteran status. Assistance is provided to students with limited English speaking abilities, disabilities, or academic deficiencies.

***

Paris Junior College is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award associate degrees. Questions about the accreditation of Paris Junior College may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling (404) 679-4500, or by using information available on SACSCOC’s website (www.sacscoc.org).
May Mini-Term 3-Week Online Classes (May 13-31, 2024)

These online classes begin May 13 and end on May 31. It is very important that students log in and participate in the class by the first day to avoid being dropped. Need help? Email your instructor or helpdesk@parisjc.edu.

ARTS 1301 275 ART APPRECIATION Spencer lspencer@parisjc.edu
COMM 1307 275 INTRODUCTION TO MASS COMMUNICATIONS Myers pmyers@parisjc.edu
DRAM 1310 275 THEATER APPRECIATION Walker wwalker@parisjc.edu
ENGL 1301 275 COMPOSITION I Gable cgable@parisjc.edu
ENGL 1302 275 COMPOSITION II Collar jcollar@parisjc.edu
GOVT 2305 275 FEDERAL GOVERNMENT Waltman Payne kpayne@parisjc.edu
GOVT 2306 275 TEXAS GOVERNMENT Waltman Payne kpayne@parisjc.edu
HIST 1302 275 UNITED STATES HISTORY II Waltman Payne kpayne@parisjc.edu
MUSI 1306 275 MUSIC APPRECIATION Holderer mholderer@parisjc.edu
PSYC 2301 275 GENERAL PSYCHOLOGY Cox mellott@parisjc.edu
PSYC 2314 275 LIFESPAN GROWTH AND DEVELOPMENT Miles lmiles@parisjc.edu
Summer 2024 Classes

ORIENTATION NOTE: NEW STUDENTS MUST TAKE THIS PRIOR TO REGISTERING FOR CLASSES.

Summer I (starts June 3)
ONLINE: ORIE-0001.200 ORIENTATION Cato acato@parisjc.edu

Summer I (starts July 15)
ONLINE: ORIE-0001.205 ORIENTATION Cato acato@parisjc.edu

Summer Long Term (May 13-August 16)
Summer Long Term - Paris Face-to-Face Classes

HART 1341 185 RESIDENTIAL AIR CONDITIONING & REFRIGERATION 8:00 AM 2:30 PM WTC 906 TWR Bardrick cbardrick@parisjc.edu
HART 1345 185 GAS & ELECTRIC HEATING 8:00 AM 2:30 PM WTC 906 TWR Bardrick cbardrick@parisjc.edu
HART 1356 185 EPA RECOVERY CERTIFICATION PREPARATION 8:00 AM 2:30 PM WTC 906 TWR Boyett gboyett@parisjc.edu
HART 2336 185 AIR CONDITIONING TROUBLESHOOTING 8:00 AM 2:30 PM WTC 906 TWR Bardrick cbardrick@parisjc.edu
HART 2336 186 AIR CONDITIONING TROUBLESHOOTING 5:00 PM 10:00 PM WTC 906 TWR Boyett gboyett@parisjc.edu
HART 2338 185 AIR CONDITIONING INSTALLATION & STARTUP 8:00 AM 2:30 PM WTC 906 TWR Bardrick cbardrick@parisjc.edu
HART 2338 186 AIR CONDITIONING INSTALLATION & STARTUP 5:00 PM 10:00 PM WTC 906 TWR Boyett gboyett@parisjc.edu
HART 2341 185 COMMERCIAL AIR CONDITIONING 8:00 AM 2:30 PM WTC 906 TWR Bardrick cbardrick@parisjc.edu
HART 2341 186 COMMERCIAL AIR CONDITIONING 5:00 PM 10:00 PM WTC 906 TWR Boyett gboyett@parisjc.edu
HART 2345 185 RESIDENTIAL AIR CONDITIONING SYSTEMS DESIGN 8:00 AM 2:30 PM WTC 906 TWR Bardrick cbardrick@parisjc.edu
HART 2345 186 RESIDENTIAL AIR CONDITIONING SYSTEMS DESIGN 5:00 PM 10:00 PM WTC 906 TWR Boyett gboyett@parisjc.edu
HART 2349 185 HEAT PUMPS 8:00 AM 2:30 PM WTC 906 TWR Bardrick cbardrick@parisjc.edu
HRGY 1371 185 INTRODUCTION TO COMPUTER AIDED JEWELRY DESIGN 7:30 AM 5:00 PM AS 108 MTWR Henderson ahenderson@parisjc.edu
HRGY 1372 185 TECHNICAL ILLUSTRATION FOR JEWELRY DESIGN 7:30 AM 5:00 PM AS 108 MTWR Henderson ahenderson@parisjc.edu
HRGY 1373 185 BASIC COMPUTER AIDED DRAFTING FOR JEWELRY DESIGN 7:30 AM 5:00 PM AS 108 MTWR Henderson ahenderson@parisjc.edu
HRGY 1374 185 SOLID MODELING DESIGN FOR JEWELRY 7:30 AM 5:00 PM AS 108 MTWR Henderson ahenderson@parisjc.edu
HRGY 2301 185 INTERMEDIATE HOROLOGY I 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
HRGY 2302 185 INTERMEDIATE HOROLOGY II 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
HRGY 2303 185 INTERMEDIATE HOROLOGY III 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
HRGY 2304 185 INTERMEDIATE HOROLOGY IV 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
HRGY 2305 185 INTERMEDIATE HOROLOGY V 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
HRGY 2306 185 INTERMEDIATE HOROLOGY VI 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
HRGY 2307 185 INTERMEDIATE HOROLOGY VII 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
HRGY 2308 185 INTERMEDIATE HOROLOGY VIII 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
HRGY 2341 185 ADVANCED HOROLOGY SYSTEMS I 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
HRGY 2342 185 ADVANCED HOROLOGY SYSTEMS II 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
HRGY 2343 185 ADVANCED HOROLOGY SYSTEMS III 7:30 AM 5:00 PM AS 148 MTWR Fraze gfraze@parisjc.edu
JLRY 1413 185 INTRODUCTION TO DIAMONDS 7:30 AM 5:00 PM AS 107 R Magill amagill@parisjc.edu
JLRY 1414 185 INTRODUCTION TO COLORED STONES 7:30 AM 5:00 PM AS 107 T Magill amagill@parisjc.edu
JLRY 1450 185 INTERMEDIATE GEOLOGY 7:30 AM 5:00 PM AS 107 W Magill amagill@parisjc.edu
JLRY 2431 185 ADVANCED GEMOLOGY PRACTICE 7:30 AM 5:00 PM AS 121 MT Siddens msiddens@parisjc.edu
WLDG 1313 185 INTRODUCTION TO BLUEPRINT READING FOR WELDERS 10:30 AM 12:00 PM AS 121 MT Siddens msiddens@parisjc.edu
WLDG 1313 186 INTRODUCTION TO BLUEPRINT READING FOR WELDERS 1:30 PM 2:30 PM AS 121 T Siddens msiddens@parisjc.edu
WLDG 1313 185 INTRODUCTION TO BLUEPRINT READING FOR WELDERS 8:30 AM 10:30 AM AS 120 T Siddens msiddens@parisjc.edu
WLDG 1317 185 INTRODUCTION TO LAYOUT AND FABRICATION 10:30 AM 12:00 PM AS 121 T Siddens msiddens@parisjc.edu
WLDG 1317 186 INTRODUCTION TO LAYOUT AND FABRICATION 1:30 PM 2:30 PM AS 120 T Siddens msiddens@parisjc.edu
WLDG 1317 185 INTRODUCTION TO LAYOUT AND FABRICATION 8:30 AM 10:30 AM AS 120 T Siddens msiddens@parisjc.edu
WLDG 1317 186 INTRODUCTION TO LAYOUT AND FABRICATION 7:00 PM 9:00 PM AS 121 T Leija nleija@parisjc.edu
WLDG 1323 185 WELDING SAFETY, TOOLS, AND EQUIPMENT 7:30 AM 10:30 AM AS 120 M Siddens msiddens@parisjc.edu
WLDG 1323 186 WELDING SAFETY, TOOLS, AND EQUIPMENT 4:00 PM 7:00 PM AS 120 M Leija nleija@parisjc.edu
Summer Long Term - Greenville Face-to-Face Classes

HART 1356 486 EPA RECOVERY CERTIFICATION PREPARATION 5:00 PM 10:00 PM GRNHS TBA TWR Bardrick cbardrick@parisjc.edu
HART 2331 486 ADVANCED ELECTRICITY FOR HVAC 5:00 PM 10:00 PM GRNHS TBA TWR Bardrick cbardrick@parisjc.edu
HART 2336 486 AIR CONDITIONING TROUBLESHOOTING 5:00 PM 10:00 PM GRNHS TBA TWR Bardrick cbardrick@parisjc.edu
HART 2345 486 RESIDENTIAL AIR CONDITIONING SYSTEMS DESIGN 5:00 PM 10:00 PM GRNHS TBA TWR Bardrick cbardrick@parisjc.edu

Summer Long Term - Sulphur Springs Face-to-Face Classes

WLDG 1313 585 INTRODUCTION TO BLUEPRINT READING FOR WELDERS 10:30 AM 12:00 PM SSCW 104 T Plemons jplemons@parisjc.edu
WLDG 1313 585 INTRODUCTION TO BLUEPRINT READING FOR WELDERS 1:30 PM 2:30 PM SSCW 104 T Plemons jplemons@parisjc.edu
WLDG 1313 585 INTRODUCTION TO BLUEPRINT READING FOR WELDERS 8:30 AM 10:30 AM SSCW 105 T Plemons jplemons@parisjc.edu
WLDG 1313 586 INTRODUCTION TO BLUEPRINT READING FOR WELDERS 7:00 PM 11:00 PM SSCW 104 T Hutchins chutchins@parisjc.edu
WLDG 1313 586 INTRODUCTION TO BLUEPRINT READING FOR WELDERS 5:00 PM 7:00 PM SSCW 105 T Hutchins chutchins@parisjc.edu
WLDG 1317 585 INTRODUCTION TO LAYOUT AND FABRICATION 10:30 AM 12:00 PM SSCW 104 T Plemons jplemons@parisjc.edu
WLDG 1317 585 INTRODUCTION TO LAYOUT AND FABRICATION 5:00 PM 7:00 PM SSCW 105 T Hutchins chutchins@parisjc.edu
WLDG 1323 586 WELDING SAFETY, TOOLS, AND EQUIPMENT 4:00 PM 7:00 PM SSCW 105 M Hutchins chutchins@parisjc.edu
WLDG 1407 585 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 7:30 AM 11:30 AM SSCW 104 W Plemons jplemons@parisjc.edu
WLDG 1407 585 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 12:30 PM 2:30 PM SSCW 105 W Plemons jplemons@parisjc.edu
WLDG 1407 586 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 4:00 PM 8:00 PM SSCW 104 W Hutchins chutchins@parisjc.edu
WLDG 1425 585 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 2:30 PM 3:30 PM SSCW 104 M Plemons jplemons@parisjc.edu
WLDG 1425 585 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 7:30 AM 8:30 AM SSCW 104 T Plemons jplemons@parisjc.edu
WLDG 1425 585 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 10:30 AM 12:30 PM SSCW 105 M Plemons jplemons@parisjc.edu
WLDG 1425 585 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 1:00 PM 2:30 PM SSCW 105 M Plemons jplemons@parisjc.edu
WLDG 1425 585 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 10:00 PM 11:00 PM SSCW 104 M Hutchins chutchins@parisjc.edu
WLDG 1425 585 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 9:00 PM 10:30 PM SSCW 104 T Hutchins chutchins@parisjc.edu
WLDG 1425 585 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 7:00 PM 10:00 PM SSCW 105 M Hutchins chutchins@parisjc.edu
WLDG 1427 585 WELDING CODES AND STANDARDS 7:30 AM 11:30 AM SSCW 105 M Plemons jplemons@parisjc.edu
WLDG 1427 586 WELDING CODES AND STANDARDS 4:00 AM 8:00 PM SSCW 105 M Hutchins chutchins@parisjc.edu
WLDG 1430 585 INTRODUCTION TO GAS METAL ARC WELDING (GMAW) 7:30 AM 11:30 AM SSCW 104 W Plemons jplemons@parisjc.edu
WLDG 1430 585 INTRODUCTION TO GAS METAL ARC WELDING (GMAW) 12:30 PM 2:30 PM SSCW 105 W Plemons jplemons@parisjc.edu
WLDG 1430 586 INTRODUCTION TO GAS METAL ARC WELDING (GMAW) 4:00 PM 8:00 PM SSCW 104 W Hutchins chutchins@parisjc.edu
WLDG 1430 586 INTRODUCTION TO GAS METAL ARC WELDING (GMAW) 8:00 PM 10:00 PM SSCW 105 W Hutchins chutchins@parisjc.edu
WLDG 1434 585 INTRODUCTION TO GAS TUNGSTEN ARC WELDING (GTAW) 7:30 AM 11:30 AM SSCW 104 T Plemons jplemons@parisjc.edu
WLDG 1434 585 INTRODUCTION TO GAS TUNGSTEN ARC WELDING (GTAW) 12:30 PM 2:30 PM SSCW 104 T Plemons jplemons@parisjc.edu
WLDG 1434 585 INTRODUCTION TO GAS TUNGSTEN ARC WELDING (GTAW) 12:30 PM 2:30 PM SSCW 105 M Plemons jplemons@parisjc.edu
WLDG 1434 586 INTRODUCTION TO GAS TUNGSTEN ARC WELDING (GTAW) 4:00 PM 11:00 PM SSCW 104 T Hutchins chutchins@parisjc.edu
WLDG 1434 586 INTRODUCTION TO GAS TUNGSTEN ARC WELDING (GTAW) 8:00 AM 10:00 AM SSCW 105 M Hutchins chutchins@parisjc.edu
WLDG 1435 585 INTRODUCTION TO PIPE WELDING 7:30 AM 11:30 AM SSCW 104 W Plemons jplemons@parisjc.edu
WLDG 1435 585 INTRODUCTION TO PIPE WELDING 2:30 PM 3:30 PM SSCW 105 M Plemons jplemons@parisjc.edu
WLDG 1435 585 INTRODUCTION TO PIPE WELDING 12:30 PM 1:30 PM SSCW 105 W Plemons jplemons@parisjc.edu
WLDG 1435 586 INTRODUCTION TO PIPE WELDING 4:00 PM 8:00 PM SSCW 104 W Hutchins chutchins@parisjc.edu
WLDG 1435 586 INTRODUCTION TO PIPE WELDING 10:00 PM 11:00 PM SSCW 105 M Hutchins chutchins@parisjc.edu
WLDG 1435 586 INTRODUCTION TO PIPE WELDING 8:00 PM 9:00 PM SSCW 105 W Hutchins chutchins@parisjc.edu
WLDG 1457 585 INTERMEDIATE SHIELDED METAL ARC WELDING (SMAW) 8:30 AM 12:20 PM SSCW 104 R Plemons jplemons@parisjc.edu
WLDG 1457 585 INTERMEDIATE SHIELDED METAL ARC WELDING (SMAW) 1:00 PM 3:30 PM SSCW 104 R Plemons jplemons@parisjc.edu
WLDG 1457 585 INTERMEDIATE SHIELDED METAL ARC WELDING (SMAW) 2:30 PM 3:30 PM SSCW 105 W Plemons jplemons@parisjc.edu
WLDG 1457 585 INTERMEDIATE SHIELDED METAL ARC WELDING (SMAW) 7:30 AM 8:30 AM SSCW 105 R Plemons jplemons@parisjc.edu
WLDG 1457 586 INTERMEDIATE SHIELDED METAL ARC WELDING (SMAW) 5:00 PM 11:00 PM SSCW 104 R Hutchins chutchins@parisjc.edu
WLDG 1457 586 INTERMEDIATE SHIELDED METAL ARC WELDING (SMAW) 10:00 AM 11:00 PM SSCW 105 W Hutchins chutchins@parisjc.edu
Summer I Term (June 3-July 10)
Summer I Term - Paris Face-to-Face Classes

ARTS 1301 100 ART APPRECIATION 8:00 AM 10:10 AM ART 115A MTWR Munguia mmunguia@parisjc.edu
BIOL 1408 130 BIOLOGY FOR NON-SCIENCE MAJORS I 10:20 AM 12:30 PM MS 209 MTWR Staff - Lab Online
BIOL 2401 130 ANATOMY & PHYSIOLOGY I 10:20 AM 12:30 PM MS 207 MTWR Brown jbrown@parisjc.edu - Lab Online
BIOL 2420 130 MICROBIOLOGY FOR NON-SCIENCE MAJORS 8:00 AM 10:10 AM MS 209 MTWR Staff - Lab Online
DRAM 1310 100 THEATER APPRECIATION 8:00 AM 10:10 AM ADM 156 MTWR Walker wwalker@parisjc.edu
EMSP 2143 150 ASSESSMENT BASED MANAGEMENT 8:00 AM 5:00 PM WTC 1022 R Thomas hthomas@parisjc.edu
EMSP 2160 150 CLINICAL-EMERGENCY MEDICAL TECHNOLOGY/TECHNICIAN (EMT PARAMEDIC) WTC 1000 TBA Thomas hthomas@parisjc.edu
EMSP 2330 150 SPECIAL POPULATIONS 8:00 AM 4:00 PM WTC 1000 M Thomas hthomas@parisjc.edu
ENGL 1301 100 COMPOSITION I 10:20 AM 12:30 PM ADM 128 MTWR Staff
ENGL 1301 101 COMPOSITION I 5:30 PM 9:50 PM MS 112 TR Staff
GOVT 2305 140 FEDERAL GOVERNMENT 10:20 AM 12:30 PM FGC 146A MTWR Staff
GOVT 2306 140 TEXAS GOVERNMENT 10:20 AM 12:30 PM FGC 103A MTWR Staff
GOVT 2306 141 TEXAS GOVERNMENT 5:30 PM 9:50 PM MS 114 TR Armstrong marmstrong@parisjc.edu
HIST 1301 140 UNITED STATES HISTORY I 8:00 AM 10:10 AM FGC 146A MTWR Staff
IRWS 302 100 INTEGRATED READING AND WRITING 8:00 AM 10:10 AM ADM 128 MTWR Staff
IRWS 302 101 INTEGRATED READING AND WRITING 5:30 PM 9:50 PM MS 112 MW Staff
MATH 300 140 ELEMENTARY ALGEBRA 8:00 AM 10:10 AM MS 112 MTWR Elmore jelmore@parisjc.edu
MATH 401 140 FOUNDATIONS OF ALGEBRAIC REASONING 8:00 AM 10:10 AM MS 115 MTWR Woodson cwoodson@parisjc.edu
MATH 1314 140 COLLEGE ALGEBRA 10:20 AM 12:30 PM MS 115 MTWR Talley rtalley@parisjc.edu
MATH 2413 140 CALCULUS I 10:20 AM 12:30 PM MS 114 MTWR Formof jformof@parisjc.edu
MATH 2415 140 CALCULUS III 1:00 PM 3:40 PM MS 212 TR Larue llarue@parisjc.edu
PSYC 2301 130 GENERAL PSYCHOLOGY 10:20 AM 12:30 PM FGC 129A MW Miles lmiles@parisjc.edu

Summer I Term - Greenville Face-to-Face Classes

BIOL 1408 400 BIOLOGY FOR NON-SCIENCE MAJORS I 8:00 AM 10:10 AM GC 218 MTWR Stiles jstiles@parisjc.edu
BIOL 2401 400 ANATOMY & PHYSIOLOGY I 10:20 AM 12:30 PM GC 218 MTWR Stiles jstiles@parisjc.edu
ENGL 1301 440 COMPOSITION I 10:20 AM 12:30 PM GC 123 MTWR Gunderson jgunderson@parisjc.edu
ENGL 1301 441 COMPOSITION I 5:30 PM 9:50 PM GC 126 TR Stephens charlesstephens@parisjc.edu
GOVT 2305 440 FEDERAL GOVERNMENT 10:20 AM 12:30 PM GC 124 MTWR Loftin cloftin@parisjc.edu
GOVT 2306 440 TEXAS GOVERNMENT 5:30 PM 9:50 PM GC 127 TR Gathright sgathright@parisjc.edu
HIST 1301 440 UNITED STATES HISTORY I 8:00 AM 10:10 AM GC 127 MTWR Felder rfelder@parisjc.edu
HIST 1301 441 UNITED STATES HISTORY I 5:30 PM 9:50 PM GC 125 TR Loftin cloftin@parisjc.edu
IRWS 302 400 INTEGRATED READING AND WRITING 5:30 PM 9:50 PM GC 126 MW Stephens charlesstephens@parisjc.edu
IRWS 302 440 INTEGRATED READING AND WRITING 8:00 AM 10:10 AM GC 123 MTWR Gunderson jgunderson@parisjc.edu
MATH 300 400 ELEMENTARY ALGEBRA 8:00 AM 10:10 AM GC 124 MTWR Elmore jelmore@parisjc.edu
MATH 401 440 FOUNDATIONS OF ALGEBRAIC REASONING 8:00 AM 10:10 AM GC 125 MTWR Morrison smorrison@parisjc.edu
MATH 1314 400 COLLEGE ALGEBRA 10:20 AM 12:50 PM GC 125 MW Staff
MATH 1314 401 COLLEGE ALGEBRA 5:30 PM 9:50 PM GC 125 MW Staff
MATH 2413 440 CALCULUS I 10:20 AM 12:30 PM GC 127 MTWR Fornof jfornof@parisjc.edu
MATH 2415 440 CALCULUS III 1:00 PM 3:40 PM GC 126 MTWR Larue llarue@parisjc.edu
MUSI 1306 440 MUSIC APPRECIATION 8:00 AM 10:10 AM GC 126 MTWR Smith jeffsmith@parisjc.edu
PSYC 2301 440 GENERAL PSYCHOLOGY 10:20 AM 12:30 PM GC 126 MW Miles lmiles@parisjc.edu
SPCH 1315 400 PUBLIC SPEAKING 10:20 AM 12:30 PM GC 221 MW Felder rfelder@parisjc.edu
SPCH 1315 440 PUBLIC SPEAKING 5:30 PM 9:50 PM GC 127 MW Staff

Summer I Term - Sulphur Springs Face-to-Face Classes

BCIS 1305 530 BUSINESS COMPUTER APPLICATIONS 8:00 AM 10:10 AM SSC 103 MW Kjellander mkjellander@parisjc.edu
BIOL 1322 500 NUTRITION & DIET THERAPY 5:30 PM 9:50 PM SSC 114 MW Staff
BIOL 2401 530 ANATOMY & PHYSIOLOGY I 10:20 AM 12:30 PM SSC 117 MTWR Stiles jstiles@parisjc.edu - Lab Online
COSC 1301 530 INTRODUCTION TO COMPUTING 10:20 AM 12:30 PM SSC 103 MW Kjellander mkjellander@parisjc.edu
ENGL 1301 500 COMPOSITION I 10:20 AM 12:30 PM SSC 104 MTWR Joslin ejoslin@parisjc.edu
ENGL 1301 540 COMPOSITION I 5:30 PM 9:50 PM SSC 105 TR Bailey mbailey@parisjc.edu
GOVT 2305 540 FEDERAL GOVERNMENT 10:20 AM 12:30 PM SSC 115 MW Staff
HIST 1301 500 UNITED STATES HISTORY I 8:00 AM 10:10 AM SSC 115 MW Staff
HIST 1301 501 UNITED STATES HISTORY I 5:30 PM 9:50 PM SSC 107 TR Loftin cloftin@parisjc.edu
IRWS 302 500 INTEGRATED READING AND WRITING 8:00 AM 10:10 AM SSC 104 MTWR Joslin ejoslin@parisjc.edu
IRWS 302 540 INTEGRATED READING AND WRITING 5:30 PM 9:50 PM SSC 105 MW Bailey mbailey@parisjc.edu
MATH 300 500 ELEMENTARY ALGEBRA 8:00 AM 10:10 AM SSC 105 MTWR Elmore jelmore@parisjc.edu
MATH 401 500 FOUNDATIONS OF ALGEBRAIC REASONING 5:30 PM 9:50 PM SSC 108 TR Norris jnorris@parisjc.edu
MATH 401 540 FOUNDATIONS OF ALGEBRAIC REASONING 8:00 AM 10:10 AM SSC 106 MTWR Woodson cwoodson@parisjc.edu
MATH 1314 500 COLLEGE ALGEBRA 10:20 AM 12:30 PM SSC 106 MW Norris jnorris@parisjc.edu
MATH 1314 501 COLLEGE ALGEBRA 5:30 PM 9:50 PM SSC 106 MW Norris jnorris@parisjc.edu
MATH 2413 540 CALCULUS I 10:20 AM 12:50 PM SSC 105 MTWR Fornof jfornof@parisjc.edu
MATH 2415 540 CALCULUS III 1:00 PM 3:40 PM SSC 106 MTWR Larue llarue@parisjc.edu
MUSI 1306 500 MUSIC APPRECIATION 8:00 AM 10:10 AM SSC 108 MTWR Staff
PSYC 2301 540 GENERAL PSYCHOLOGY 10:20 AM 12:30 PM SSC 106 MW Miles lmiles@parisjc.edu
SPCH 1315 500 PUBLIC SPEAKING 10:20 AM 12:30 PM SSC 108 MW Felder rfelder@parisjc.edu
SPCH 1315 501 PUBLIC SPEAKING 5:30 PM 9:50 PM SSC 104 MW Staff

Summer I Term - Online Classes

Log in by June 4 and participate in the class to avoid being dropped. If you experience technical issues please contact helpdesk@parisjc.edu.

ARTS 1301 200 ART APPRECIATION Spencer lspencer@parisjc.edu
BCIS 1305 250 BUSINESS COMPUTER APPLICATIONS Pannell mpannell@parisjc.edu
BIOL 1322 200 NUTRITION & DIET THERAPY Taylor jtaylor@parisjc.edu
BIOL 1408 200 BIOLOGY FOR NON-SCIENCE MAJORS I Staff
BIOL 2401 200 ANATOMY & PHYSIOLOGY I Brown jbrown@parisjc.edu
BIOL 2401 201 ANATOMY & PHYSIOLOGY I Staff
BIOL 2402 200 ANATOMY & PHYSIOLOGY II Staff
BIOL 2420 200 MICROBIOLOGY FOR NON-SCIENCE MAJORS Staff
COMM 1307 200 INTRODUCTION TO MASS COMMUNICATIONS Peevy apeevy@parisjc.edu
COSC 1301 250 INTRODUCTION TO COMPUTING Pannell mpannell@parisjc.edu
DRAM 1310 200 THEATER APPRECIATION Walker wwalker@parisjc.edu
ECON 2302 200 PRINCIPLES OF MICROECONOMICS Burden bburden@parisjc.edu
Summer Extended Term (June 3-August 16)

Summer Extended Term - Paris Face-to-Face Classes

DMSO 1261 190 CLINICAL-DIAGNOSTIC MEDICAL SONOGRAPHY/SONOGRAPHER AND ULTRASOUND TECHNICIAN 7:00 AM 7:00 PM SONO TBA
MTR Reaves treaves@parisjc.edu - LAB: 12:00 PM 5:00 PM SONO R
DMSO 2305 190 SONOGRAPHY OF OBSTETRICS/GYNECOLOGY 9:00 AM 11:00 AM SONO W Flanagan aflanagan@parisjc.edu
   - LAB: 2:00 PM 6:00 PM SONO W
DMSO 2351 190 DOPPLER PHYSICS 11:00 AM 1:00 PM SONO W Potts jpotts@parisjc.edu - LAB: 6:00 PM 10:00 PM SONO W
DMSO 2353 190 SONOGRAPHY OF SUPERFICIAL STRUCTURES 9:00 AM 11:00 AM SONO R Reaves treaves@parisjc.edu
   - LAB: 5:00 PM 10:00 PM SONO R
RNSG 2138 190 PROFESSIONAL NURSING CONCEPTS IV 8:00 AM 9:20 AM WTC 1016 R Armes carmes@parisjc.edu - LAB TBA
RNSG 2260 190 PROFESSIONAL NURSING/REGISTERED NURSE WTC TBA Alfano ralfano@parisjc.edu
RNSG 2539 190 HEALTH CARE CONCEPTS IV 9:30 AM 5:10 PM WTC 1016 R Armes carmes@parisjc.edu
SRGT 1405 190 INTRODUCTION TO SURGICAL TECHNOLOGY 9:00 AM 11:00 AM WTC 1055 TR Gilbert ngilbert@parisjc.edu
   - LAB: 11:00 AM 12:00 PM WTC TBA TR
SRGT 1409 190 FUNDAMENTALS OF PERIOPERATIVE CONCEPTS AND TECHNIQUES 1:00 PM 2:00 PM WTC 1055 TR Gilbert ngilbert@parisjc.edu
   - LAB: 2:00 PM 6:00 PM WTC TBA TR
SRGT 1441 190 SURGICAL PROCEDURES I 9:00 AM 12:00 PM WTC 1055 M Gilbert ngilbert@parisjc.edu - LAB: 12:00 PM 3:00 PM WTC 1055
   M Gilbert ngilbert@parisjc.edu
SRGT 2461 190 CLINICAL-SURGICAL TECHNOLOGY/TECHNOLOGIST 6:30 AM 3:00 PM WTC TBA TWR Gilbert ngilbert@parisjc.edu
VNSG 1160 190 CLINICAL-LICENSED PRACTICAL/VOCATIONAL NURSE TRAINING WTC 1020 TBA Gerhardt-Gilbreath dgilbreath@parisjc.edu
VNSG 1222 190 VOCATIONAL NURSING CONCEPTS 1:00 PM 5:00 PM WTC 1020 M Scott rscott@parisjc.edu
VNSG 1423 190 BASIC NURSING SKILLS 8:00 AM 5:00 PM WTC 1020 T Sullivan jsullivan@parisjc.edu
VNSG 1500 190 NURSING IN HEALTH AND ILLNESS I 8:00 AM 12:00 PM WTC 1020 M WR Bolton bbolton@parisjc.edu
Summer Extended Term - Online Classes
Log in by June 4 and participate in the class to avoid being dropped. If you experience technical issues please contact helpdesk@parisjc.edu.

ACCT 2301 290 PRINCIPLES OF FINANCIAL ACCOUNTING Coon jcoon@parisjc.edu
ACCT 2302 290 PRINCIPLES OF MANAGERIAL ACCOUNTING Coon jcoon@parisjc.edu
ACNT 1303 290 INTRODUCTION TO ACCOUNTING I Duncan wduncan@parisjc.edu
BUSG 1301 290 INTRODUCTION TO BUSINESS Duncan wduncan@parisjc.edu
CHEM 1405 290 INTRODUCTORY CHEMISTRY I Shelton lshelton@parisjc.edu
CHEM 1411 290 GENERAL CHEMISTRY I Shelton lshelton@parisjc.edu
CHEM 1412 290 GENERAL CHEMISTRY II Shelton lshelton@parisjc.edu
DFTG 1305 290 TECHNICAL DRAFTING Malone cmalone@parisjc.edu
DFTG 1309 290 BASIC COMPUTER-AIDED DRAFTING Malone cmalone@parisjc.edu
HITT 1305 290 MEDICAL TERMINOLOGY I Washington jwashington@parisjc.edu
ITSC 1309 290 INTEGRATED SOFTWARE APPLICATIONS I Duncan wduncan@parisjc.edu
ITSW 1304 290 INTRODUCTION TO SPREADSHEETS Duncan wduncan@parisjc.edu
MDCA 1309 290 ANATOMY AND PHYSIOLOGY FOR MEDICAL ASSISTANTS Washington jwashington@parisjc.edu
PHYS 1405 290 ELEMENTARY PHYSICS I (lecture + lab) Larue llarue@parisjc.edu

Summer II Term (July 15 - August 16)

Summer II Term - Paris Face-to-Face Classes

BCIS 1305 130 BUSINESS COMPUTER APPLICATIONS 8:00 AM 10:10 AM AS 142 TR Pannell mpannell@parisjc.edu
BIOL 1409 135 BIOLOGY FOR NON-SCIENCE MAJORS II 10:20 AM 12:30 PM MS 209 MTWR Staff - Lab Online
BIOL 2402 105 ANATOMY & PHYSIOLOGY II 8:00 AM 10:10 AM MS 207 MTWR Staff
COSC 1301 130 INTRODUCTION TO COMPUTING 10:20 AM 12:30 PM MS 212 TR Pannell mpannell@parisjc.edu
EMSP 2266 165 PRACTICUM-EMERGENCY MEDICAL TECHNOLOGY/TECHNICIAN (EMT PARAMEDIC) WTC TBA Thomas hthomas@parisjc.edu
ENGL 1302 105 COMPOSITION II 10:20 AM 12:30 PM ADM 128 MTWR Staff
ENGL 1302 106 COMPOSITION II 5:30 PM 9:50 PM MS 112 TR Staff
GOVT 2306 145 TEXAS GOVERNMENT 10:20 AM 12:30 PM FGC 146A MTWR Staff
HIST 1302 145 UNITED STATES HISTORY II 8:00 AM 10:10 AM FGC 146A MTWR Staff
MATH 1314 145 COLLEGE ALGEBRA 10:20 AM 12:30 PM MS 112 MTWR Morrison smorrison@parisjc.edu
MATH 2312 145 PRE-CALCULUS MATH 8:00 AM 10:10 AM MS 112 MTWR Morrison smorrison@parisjc.edu
MATH 2320 145 DIFFERENTIAL EQUATIONS 1:00 PM 3:40 PM MS 212 TR Larue llarue@parisjc.edu
MATH 2414 145 CALCULUS II 1:00 PM 3:40 PM MS 114 MTWR Fornof jfornof@parisjc.edu

Summer II Term - Greenville Face-to-Face Classes

BCIS 1305 435 BUSINESS COMPUTER APPLICATIONS 8:00 AM 10:10 AM GC 121 MW Kjellander mkjellander@parisjc.edu
BIOL 2402 405 ANATOMY & PHYSIOLOGY II 10:20 AM 12:30 PM GC 218 MTWR Staff - Lab Online
COSC 1301 435 INTRODUCTION TO COMPUTING 10:20 AM 12:30 PM GC 126 TR Staff
ENGL 1301 445 COMPOSITION I 5:30 PM 9:50 PM MS 122 TR Staff
ENGL 1302 405 COMPOSITION II 10:20 AM 12:30 PM GC 123 MTWR Partin rpartin@parisjc.edu
ENGL 1302 406 COMPOSITION II 5:30 PM 9:50 PM MS 114 MTWR Fornof jfornof@parisjc.edu
GOVT 2305 445 FEDERAL GOVERNMENT 5:30 PM 9:50 PM GC 127 TR Staff
GOVT 2306 445 TEXAS GOVERNMENT 10:20 AM 12:30 PM GC 124 MTWR Loftin cloftin@parisjc.edu
HIST 1302 445 UNITED STATES HISTORY II 8:00 AM 10:10 AM GC 124 MTWR Staff
HIST 1302 446 UNITED STATES HISTORY II 5:30 PM 9:50 PM GC 125 TR Staff
MATH 401 405 FOUNDATIONS OF ALGEBRAIC REASONING 8:00 AM 10:10 AM GC 126 MTWR Staff
MATH 1314 405 COLLEGE ALGEBRA 10:20 AM 12:30 PM GC 125 MTWR Staff
MATH 2314 445 DIFFERENTIAL EQUATIONS 1:00 PM 3:40 PM GC 126 MTWR Larue llarue@parisjc.edu
MATH 2414 445 CALCULUS II 1:00 PM 3:40 PM GC 127 MTWR Fornof jfornof@parisjc.edu

Summer II Term - Sulphur Springs Face-to-Face Classes

BCIS 1305 535 ANATOMY & PHYSIOLOGY II 10:20 AM 12:30 PM SSC 117 MTWR Stiles jstiles@parisjc.edu
BIOL 2402 505 ANATOMY & PHYSIOLOGY II 10:20 AM 12:30 PM SSC 115 MTWR Staff
COSC 1301 435 INTRODUCTION TO COMPUTING 10:20 AM 12:30 PM GC 126 TR Staff
ENGL 1302 505 COMPOSITION II 10:20 AM 12:30 PM SSC 106 MTWR Partin rpartin@parisjc.edu
ENGL 1302 506 COMPOSITION II 5:30 PM 9:50 PM GC 123 TR Staff
GOVT 2305 505 FEDERAL GOVERNMENT 5:30 PM 9:50 PM SSC 105 TR Staff
GOVT 2306 545 TEXAS GOVERNMENT 10:20 AM 12:30 PM SSC 115 MTWR Loftin cloftin@parisjc.edu
HIST 1302 505 UNITED STATES HISTORY II 8:00 AM 10:10 AM SSC 115 MTWR Hinz mhinz@parisjc.edu
HIST 1302 545 UNITED STATES HISTORY II 5:30 PM 9:50 PM SSC 107 TR Staff
<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Code</th>
<th>Title</th>
<th>Instructor</th>
<th>Contact Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 1314</td>
<td>505</td>
<td>COLLEGE ALGEBRA 10:20 AM 12:30 PM SSC 108 MTWR Morrison <a href="mailto:smorrison@parisjc.edu">smorrison@parisjc.edu</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 1314</td>
<td>545</td>
<td>COLLEGE ALGEBRA 8:00 AM 10:10 AM SSC 114 MTWR Talley <a href="mailto:rtalley@parisjc.edu">rtalley@parisjc.edu</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 2312</td>
<td>545</td>
<td>PRE-CALCULUS MATH 8:00 AM 10:10 AM SSC 106 MTWR Morrison <a href="mailto:smorrison@parisjc.edu">smorrison@parisjc.edu</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 2320</td>
<td>545</td>
<td>DIFFERENTIAL EQUATIONS 1:00 PM 3:40 PM SSC 105 MTWR Larue <a href="mailto:ilarue@parisjc.edu">ilarue@parisjc.edu</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 2414</td>
<td>545</td>
<td>CALCULUS II 1:00 PM 3:40 PM SSC 106 MTWR Fornof <a href="mailto:jfornof@parisjc.edu">jfornof@parisjc.edu</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer II Term</td>
<td></td>
<td><strong>Online Classes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Log in by July 16 and participate in the class to avoid being dropped. If you experience technical issues please contact <a href="mailto:helpdesk@parisjc.edu">helpdesk@parisjc.edu</a>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARTS 1301</td>
<td>205</td>
<td>ART APPRECIATION</td>
<td>Spencer <a href="mailto:lspencer@parisjc.edu">lspencer@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>BIOL 1322</td>
<td>205</td>
<td>NUTRITION &amp; DIET THERAPY</td>
<td>Taylor <a href="mailto:jtaylor@parisjc.edu">jtaylor@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>BIOL 1409</td>
<td>205</td>
<td>BIOLOGY FOR NON-SCIENCE MAJORS II</td>
<td>Staff</td>
<td></td>
</tr>
<tr>
<td>BIOL 2401</td>
<td>205</td>
<td>ANATOMY &amp; PHYSIOLOGY I</td>
<td>Staff</td>
<td></td>
</tr>
<tr>
<td>BIOL 2402</td>
<td>205</td>
<td>ANATOMY &amp; PHYSIOLOGY II</td>
<td>Brown <a href="mailto:jbrown@parisjc.edu">jbrown@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>BIOL 2402</td>
<td>206</td>
<td>ANATOMY &amp; PHYSIOLOGY II</td>
<td>Staff</td>
<td></td>
</tr>
<tr>
<td>BIOL 2420</td>
<td>205</td>
<td>MICROBIOLOGY FOR NON-SCIENCE MAJORS</td>
<td>Brown <a href="mailto:jbrown@parisjc.edu">jbrown@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>BIOL 2420</td>
<td>206</td>
<td>MICROBIOLOGY FOR NON-SCIENCE MAJORS</td>
<td>Staff</td>
<td></td>
</tr>
<tr>
<td>BIOL 2414</td>
<td>205</td>
<td>COLLEGE ALGEBRA</td>
<td>Talley <a href="mailto:rtalley@parisjc.edu">rtalley@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>BIOL 1332</td>
<td>205</td>
<td>CONTEMPORARY MATHEMATICS (QUANTITATIVE REASONING)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 1301</td>
<td>205</td>
<td>COMPOSITION I</td>
<td>Haley <a href="mailto:khaley@parisjc.edu">khaley@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>ENGL 1302</td>
<td>205</td>
<td>COMPOSITION II</td>
<td>Gable <a href="mailto:cgable@parisjc.edu">cgable@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>ENGL 1302</td>
<td>206</td>
<td>COMPOSITION II</td>
<td>Haley <a href="mailto:khaley@parisjc.edu">khaley@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>ENGL 2323</td>
<td>205</td>
<td>BRITISH LITERATURE II</td>
<td>Nichols <a href="mailto:cnichols@parisjc.edu">cnichols@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>ENGL 2331</td>
<td>205</td>
<td>WORLD LITERATURE</td>
<td>Gable <a href="mailto:cgable@parisjc.edu">cgable@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>GEOL 1402</td>
<td>205</td>
<td>EARTH SCIENCES FOR NON-SCI MAJ II</td>
<td>Staff</td>
<td></td>
</tr>
<tr>
<td>GOVT 2305</td>
<td>205</td>
<td>FEDERAL GOVERNMENT</td>
<td>Langehennig <a href="mailto:blangehennig@parisjc.edu">blangehennig@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>GOVT 2306</td>
<td>205</td>
<td>TEXAS GOVERNMENT</td>
<td>Waltman Payne <a href="mailto:kpayne@parisjc.edu">kpayne@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>HIST 1301</td>
<td>205</td>
<td>UNITED STATES HISTORY I</td>
<td>Flowers <a href="mailto:mflowers@parisjc.edu">mflowers@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>HIST 1302</td>
<td>205</td>
<td>UNITED STATES HISTORY II</td>
<td>White <a href="mailto:matt.white@parisjc.edu">matt.white@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>HIST 2321</td>
<td>205</td>
<td>WORLD CIVILIZATIONS I</td>
<td>Waltman Payne <a href="mailto:kpayne@parisjc.edu">kpayne@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>HITT 1345</td>
<td>205</td>
<td>HEALTH CARE DELIVERY SYSTEMS</td>
<td>Washington <a href="mailto:jwashington@parisjc.edu">jwashington@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>MATH 400</td>
<td>260</td>
<td>FOUNDATIONS OF MATHEMATICAL REASONING</td>
<td>Staff</td>
<td></td>
</tr>
<tr>
<td>MATH 401</td>
<td>205</td>
<td>FOUNDATIONS OF ALGEBRAIC REASONING</td>
<td>Talley <a href="mailto:rtalley@parisjc.edu">rtalley@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>MATH 1314</td>
<td>205</td>
<td>COLLEGE ALGEBRA</td>
<td>Talley <a href="mailto:rtalley@parisjc.edu">rtalley@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>MATH 1325</td>
<td>205</td>
<td>CALCULUS FOR BUSINESS &amp; SOCIAL SCIENCES</td>
<td>Fornof <a href="mailto:jfornof@parisjc.edu">jfornof@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>MATH 1332</td>
<td>260</td>
<td>CONTEMPORARY MATHEMATICS (QUANTITATIVE REASONING)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 1342</td>
<td>205</td>
<td>ELEMENTARY STATISTICAL METHODS</td>
<td>Steich <a href="mailto:lsteich@parisjc.edu">lsteich@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>MUSI 1306</td>
<td>205</td>
<td>MUSIC APPRECIATION</td>
<td>Holderer <a href="mailto:mholderer@parisjc.edu">mholderer@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>PHED 1338</td>
<td>205</td>
<td>CONCEPTS OF PHYSICAL FITNESS</td>
<td>Burns <a href="mailto:pburns@parisjc.edu">pburns@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>PHED 1346</td>
<td>205</td>
<td>DRUG USE AND ABUSE</td>
<td>Foy <a href="mailto:bfoy@parisjc.edu">bfoy@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>PHED 2356</td>
<td>205</td>
<td>CARE AND PREVENTION OF ATHLETIC INJURIES</td>
<td>Shelton <a href="mailto:sshelton@parisjc.edu">sshelton@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>PHYS 1304</td>
<td>205</td>
<td>SOLAR SYSTEM</td>
<td>Larue <a href="mailto:ilarue@parisjc.edu">ilarue@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>PHYS 1402</td>
<td>205</td>
<td>COLLEGE PHYSICS II</td>
<td>Larue <a href="mailto:ilarue@parisjc.edu">ilarue@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>PSYC 1300</td>
<td>205</td>
<td>LEARNING FRAMEWORK</td>
<td>Duren <a href="mailto:eduren@parisjc.edu">eduren@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>PSYC 2301</td>
<td>205</td>
<td>GENERAL PSYCHOLOGY</td>
<td>Cox <a href="mailto:mellotti@parisjc.edu">mellotti@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>PSYC 2314</td>
<td>205</td>
<td>LIFESPAN GROWTH AND DEVELOPMENT</td>
<td>Miles <a href="mailto:lmiles@parisjc.edu">lmiles@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>PSYC 2319</td>
<td>205</td>
<td>SOCIAL PSYCHOLOGY</td>
<td>Miles <a href="mailto:lmiles@parisjc.edu">lmiles@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>SOCI 1301</td>
<td>205</td>
<td>INTRODUCTION TO SOCIOLOGY</td>
<td>Staff</td>
<td></td>
</tr>
<tr>
<td>SPAN 1412</td>
<td>205</td>
<td>BEGINNING SPANISH II</td>
<td>Cummings <a href="mailto:mcummings@parisjc.edu">mcummings@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>SPAN 2312</td>
<td>205</td>
<td>INTERMEDIATE SPANISH II</td>
<td>Cummings <a href="mailto:mcummings@parisjc.edu">mcummings@parisjc.edu</a></td>
<td></td>
</tr>
<tr>
<td>SPCH 1315</td>
<td>205</td>
<td>PUBLIC SPEAKING</td>
<td>May <a href="mailto:pmay@parisjc.edu">pmay@parisjc.edu</a></td>
<td></td>
</tr>
</tbody>
</table>