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

Winter Mini-Term Classes: Dec. 18, 2023 - Jan. 4, 2024
Spring 1 Eight-Week Classes: January 16 - March 8, 2024
Spring 2 Eight-Week Classes: March 18 - May 10, 2024
Spring 16-Week Semester: January 16 - May 10, 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

FOCUS on SUCCESS
with 8-week classes at Paris Junior College

PJC is empowering students by shortening most courses from 16 to eight weeks. This helps students by allowing them to focus on two or three classes at a time, making them easier to handle; helps them maintain enthusiasm; and gives students a quality, not quantity, course experience. To qualify for financial aid and scholarships, students will register for Spring 8-Week Terms 1 and 2 at the same time. Students need to buy all books and course materials at the beginning of the spring semester for both 8-week terms. Payment plans may be set up.

New Student Orientation is Mandatory
All new students must enroll for orientation. Orientation is available online and must be completed prior to enrolling for Spring 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.
• Payment is due upon registration.
• Apply for financial aid at www.fafsa.gov.
• Payment Plans are available.
ACNT per course lab fee .............................. 24.00
AGRI lab fee (except 1131, 1325, 1329, 2317) 24.00
ARTS 1311, 1312, 1316, 1317, 2511 lab fee. 24.00
ARTS 2316, 2327, 2329, 2323, 2325 lab fee. 24.00
ARTS 2341, 2342, 2346, 2347, 2348, 2349, 2356, 2357, 2389 lab fee. 24.00
plus individual instruction fee ................. 12.00
BCSV per course lab fee ......................... 24.00
BIOL lab fee (per course except 1322) ........ 24.00
CETT per course lab fee ............ 24.00
CHEM per course lab fee ............... 24.00
COMM per course lab fee ............ 24.00
CNBT per course lab fee ........ 24.00
DFTG per course lab fee ............ 24.00
DMSO per course lab fee ........... 24.00
DMSO per hour Differential Tuition 40.00
DRAM 1330, 2331, 2366 lab fee ........ 18.00
DRAM 1341 lab fee ............... 22.00
ELMT per course lab fee ........ 24.00
ELPT per course lab fee ........ 24.00
EMSP lab fee (per course except 2330, 2338) 24.00
EMSP per hour Differential Tuition 40.00
GEOG per course lab fee ........ 24.00

BMGT 2388, Background Check ............... 44.00
BMGT 2388, Drug Screening .............. 25.00
DMSO 1110, Drug Screening ............... 50.00
DMSO 1110, Background Check ............. 44.00
DMSO 1110, Lab Kit ..................... 85.00
DMSO 1130, Trajectys Reporting ........... 120.00
DMSO 2130, Insurance ................ 25.00
DMSO 2130, Ultrasound Registry Review 65.00
DMSO 2366, SDMS Testing ............. 45.00
EDUC 1301, 2301, Background Check ...... 44.00
ELMT 2333, Electronics Tool Kit Tax ....... 10.67
ELPT 1411, Electrician Tool Kit Tax ...... 870.00
ELPT 1411, Electrician Tool Kit Tax ....... 72.00
EMSP 1160, Background Check ............. 44.00
EMSP 1160, Differential Tuition .......... 50.00
EMSP 1160, EMS and Platinum Testing 52.00
EMSP 1160, Insurance ................... 25.00
EMSP 1160, Platinum Planner ......... 33.00
EMSP 1161, Drug Screening .......... 50.00
EMSP 1161, Insurance ................... 25.00
EMSP 1161, Background Check .......... 44.00
EMSP 1338, AHA Certification ............ 10.00
EMSP 1338, Platinum Planner ............ 90.00
EMSP 1338, EMS and Platinum Testing 99.00
EMSP 1355, PFTL5 Card ................ 15.00
EMSP 2330, PALS & GEMS Card Fee (each) 20.00
EMSP 2434, AMLS Card Fee ......... 15.00
EMSP 2444, ACLS Card Fee .......... 10.00
HART 1356, CPC Certification Testing ... 95.00
HITT 1266, Background Check .......... 44.00
HITT 1266, Drug Screening .......... 50.00
HITT 1266, Insurance .......... 25.00
HGRY 1319, Watch Repair Tool Kit ....... 107.70
HGRY 1319, Wartch Repair Tool Kit ...... 107.70
HRLY 1301, Jewelry Tool Kit, 1st Semester 125.00
HRLY 1301, Jewelry Tool Kit, 1st Semester 125.00
HRLY 1309, Jewelry Tool Kit, 2nd Semester 118.00
HRLY 1309, Jewelry Tool Kit, 2nd Semester 118.00
HRLY 1309, Jewelry Tool Kit, 2nd Semester 98.00
HRLY 1315, Gemology Tool Kit .......... 460.00
HRLY 1315, Gemology Tool Kit .......... 460.00
MATH per course material fee (except 2320) 61.00
MRMT 1307, Foot Pedal & Headset ....... 102.54
MRMT 1307, Foot Pedal & Headset ....... 102.54
MRMT 1307, Foot Pedal & Headset ....... 8.46
MRMT 1315, Geology Tool Kit .......... 46.00
MRMT 1315, Geology Tool Kit .......... 46.00
MURC 1307, Math per course material fee 38.03
MRMT 1307, Foot Pedal & Headset ....... 102.54
MRMT 1307, Foot Pedal & Headset ....... 8.46
MRMT 1315, Geology Tool Kit .......... 46.00
MRMT 1315, Geology Tool Kit .......... 46.00
MURC 1307, Math per course material fee 38.03
MRMT 1307, Foot Pedal & Headset ....... 102.54
MRMT 1307, Foot Pedal & Headset ....... 8.46
MRMT 1315, Geology Tool Kit .......... 46.00
MRMT 1315, Geology Tool Kit .......... 46.00
MURC 1307, Math per course material fee 38.03
MRMT 1307, Foot Pedal & Headset ....... 102.54
MRMT 1307, Foot Pedal & Headset ....... 8.46
MRMT 1315, Geology Tool Kit .......... 46.00
MRMT 1315, Geology Tool Kit .......... 46.00
MURC 1307, Math per course material fee 38.03
MRMT 1307, Foot Pedal & Headset ....... 102.54
MRMT 1307, Foot Pedal & Headset ....... 8.46
MRMT 1315, Geology Tool Kit .......... 46.00
MRMT 1315, Geology Tool Kit .......... 46.00
MURC 1307, Math per course material fee 38.03
MRMT 1307, Foot Pedal & Headset ....... 102.54
MRMT 1307, Foot Pedal & Headset ....... 8.46
MRMT 1315, Geology Tool Kit .......... 46.00
MRMT 1315, Geology Tool Kit .......... 46.00
MURC 1307, Math per course material fee 38.03
MRMT 1307, Foot Pedal & Headset ....... 102.54
MRMT 1307, Foot Pedal & Headset ....... 8.46
MRMT 1315, Geology Tool Kit .......... 46.00
MRMT 1315, Geology Tool Kit .......... 46.00
MURC 1307, Math per course material fee 38.03
MRMT 1307, Foot Pedal & Headset ....... 102.54
MRMT 1307, Foot Pedal & Headset ....... 8.46
MRMT 1315, Geology Tool Kit .......... 46.00
MRMT 1315, Geology Tool Kit .......... 46.00
MURC 1307, Math per course material fee 38.03
Marksheet. All costs are subject to change by the PJC Board of Regents. Students may be charged a higher tuition for courses attempted a third time.

All fees are subject to change.
Important Student Information

Early Registration

Early registration for the Spring Semester began Nov. 13, 2023. 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.

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.

Spring 2024 Testing Information

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 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. Greenville and Sulphur Springs applicants should contact the appropriate Center to make reservations. Pre-registration is not required during the regular and late registration period. Following is the TSIA2 testing schedule at all campuses (check www.parisjc.edu for updated times):

### Paris Testing Hours:
- Monday - Friday, 8 a.m. - 5 p.m.
- Tuesday and Wednesday evenings by appointment only (call 903-782-0446)

### PJC-Greenville Center Testing Hours:
All testing, Monday–Thursday, is by appointment only; call 903-454-9333 for reservations. Payment for tests may be made 8 a.m. - 4 p.m. (3 p.m. for credit / debit card payments), Monday through Friday. Limited TSIA2 testing during final exams.
- Monday - Thursday, 8 a.m. - 5 p.m.
- Friday CLOSED

Evening testing hours available Monday - Thursday by appointment only.

### PJC-Sulphur Springs Center Testing Hours:
Please make an appointment prior to testing; 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. Limited TSIA2 during final exams.
- Tuesday and Wednesday, 8:30 a.m. - 8 p.m.
- Testing by appointment.

### 2024 Spring Semester Abbreviated Calendar

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Registration</td>
<td>Nov. 13, 2023 - Jan. 12, 2024</td>
</tr>
<tr>
<td>Saturday Late Registration, All Locations</td>
<td>January 6 (10 a.m. - 12 p.m.)</td>
</tr>
<tr>
<td>Late Registration, Greenville, 9 a.m. - 6 p.m.</td>
<td>Tuesday, January 9</td>
</tr>
<tr>
<td>Late Registration, Sulphur Springs, 9 a.m. - 6 p.m.</td>
<td>Wednesday, January 10</td>
</tr>
<tr>
<td>Late Registration, Paris (Rheudasil Learning Center), 8:30 a.m. - 6 p.m.</td>
<td>Thursday, January 11</td>
</tr>
<tr>
<td>Martin Luther King, Jr. Holiday</td>
<td>January 15</td>
</tr>
<tr>
<td>First Day of Class, Spring 1 Eight-Week Term/16-Week Semester</td>
<td>Tuesday, January 16</td>
</tr>
<tr>
<td>Last Day to drop with W - Spring 1 Eight-Week Term</td>
<td>February 22</td>
</tr>
<tr>
<td>Final Exams, Spring 1 Eight-Week Term</td>
<td>March 4-7</td>
</tr>
<tr>
<td>College closed for Spring Break</td>
<td>March 11-15</td>
</tr>
<tr>
<td>First Day of Class, Spring 2 Eight-Week Term</td>
<td>March 18</td>
</tr>
<tr>
<td>Last Day to Drop with W - Spring 16-Week Semester</td>
<td>April 11</td>
</tr>
<tr>
<td>Last to Drop with W - Spring 2 Eight-Week Term</td>
<td>April 25</td>
</tr>
<tr>
<td>Final Exams, Spring 2 Eight-Week Term/16-Week Semester</td>
<td>May 6-9</td>
</tr>
<tr>
<td>Commencement, 7:00 p.m.</td>
<td>May 10</td>
</tr>
</tbody>
</table>

### 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 T R 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** - Akin Archives
- **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** - Mclemore Student Center
- **SSC** - Sulphur Springs Center
- **SSCW** - SSC Welding Shop
- **WS** - Welding Shop, Applied Sciences Center
- **WTC** - Workforce Training Center

Paris Junior College gives equal consideration of all applicants for admission, without regard to race, color, religion, creed, national origin, sex, age, marital status, dis ability 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).
Other Important Student Information

Get Emergency Alerts! Don’t Miss Campus Closings

In the event of an emergency or severe weather, you will receive an emergency alert sent by text message or email. This is a free service provided by PJC, though normal message fees may apply. To receive text messages to your cell phone, your cell phone must have text messaging capabilities. Notifications are dependent upon external providers and PJC cannot guarantee notifications will be received by the intended recipient. To add your email address or a different cell phone number, go to www.parisjc.edu, select the “Current Students” link, look under “Life on Campus” and select the “Dragon Emergency Alert System Signup” link. Follow the instructions.

DragonMail: campus email for students

All PJC students have a dedicated email address that is the primary method of contact between students and various PJC administrative offices. All PJC students are encouraged to log into their new email account as soon as possible to activate it. Once your DragonMail account is activated, you can forward it to another email account by following the Gmail instructions. A student email address is in the form of: username1234@dragons.parisjc.edu. Make sure the @dragons.parisjc.edu is included in the Username. Paris Junior College will create the email account for the student. The student DOES NOT need to create an account. If you already have a Gmail account that opens, be sure to click on “Sign in with a different account,” and then use your DragonMail username and password.

There are two sets of instructions for creating the proper username, depending on whether your PJC Student ID number is six or nine digits long. To learn more, go to www.parisjc.edu. Select “Current Students,” then “DragonMail.” DragonMail is hosted by Google Mail. Students will be given directions to access their email when they register. If you require assistance, contact the Help Desk at 903-782-0496, helpdesk@parisjc.edu.

Payment due upon registration – How you can pay

Paying for a college education is a big concern. How will you meet your costs? Do you have a plan? PJC’s staff is ready to help you find ways to pay for your classes when you register. Don’t go to all the trouble to sign up only to be dropped from the classes you really need because you didn’t pay!

• **Financial Aid** Don’t wait to apply for financial aid (www.fafsa.ed.gov). Apply as soon as possible, because it takes about a week for the Financial Aid Office to process your application. Use the Paris Junior College school code: 003601. You may get:
  » PELL Grants (State grants)
  » Federal Direct Loans - require additional application available in the Financial Aid Office
  » Work Study - Part Time job on/off campus locations

• **Payment Plans** Set up a PJC payment plan at the Business Office with a $25 fee. Terms vary and certain fees apply, including returned payment fees. Additional payments are due in weekly or bi-weekly installments. PJC accepts cash, check or credit card payments.

• **Scholarships** Have you applied for a PJC scholarship? Check out the deadlines and apply as soon as possible. Go to www.parisjc.edu/scholarships to learn more.

Come talk to our staff so we can help you now!

These credit cards are accepted for payment of tuition and fees at Paris Junior College (MasterCard, Visa, Discover):

What you need to be SUCCESSFUL in ONLINE CLASSES

To be successful in an online classes, **you need to have the following:**

• Reliable Internet access
• Access to a real computer (NOT a smartphone, tablet or netbook/chromebook).

For more details on computer specifications, go to www.parisjc.edu/online-reqs.

Winter Mini-Term 3-Week Online Classes

These online classes begin December 18, 2023 and end on January 4, 2024. Log in by December 19 and engage in the class to avoid being dropped. If you experience technical issues please contact helpdesk@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 Gable cgable@parisjc.edu
GOVT 2305 275 FEDERAL GOVERNMENT Waltman Payne kpayne@parisjc.edu
GOVT 2306 275 TEXAS GOVERNMENT Staff
HIST 1301 275 UNITED STATES HISTORY I Flowers mflowers@parisjc.edu
MUSI 1306 275 MUSIC APPRECIATION Holderer mholderer@parisjc.edu
PSYC 2301 275 GENERAL PSYCHOLOGY Cox mcox@parisjc.edu
PSYC 2314 275 LIFESPAN GROWTH AND DEVELOPMENT Miles lmiles@parisjc.edu
SOCI 1301 275 INTRODUCTION TO SOCIOLOGY Staff
Spring 2024 Classes

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

ORIE-0001.200 ORIENTATION Staff (starts Jan. 16, 2024)
ORIE-0001.250 ORIENTATION Staff (starts Jan. 16, 2024)
ORIE-0001.260 ORIENTATION Staff (starts March 18, 2024)

Spring 1 Eight-Week Courses
These 1st 8-week, in-person classes in PARIS begin January 16, 2024 and end on March 7, 2024

ACNT 1311 150 INTRODUCTION TO COMPUTERIZED ACCOUNTING 4:00 PM 6:00 PM AS 152 MW Duncan wduncan@parisjc.edu
ARTS 1301 150 ART APPRECIATION 8:00 AM 9:15 AM ART 115A TR Spencer lspencer@parisjc.edu
BIOL 1322 150 NUTRITION & DIET THERAPY 8:00 AM 9:15 AM MS 101 TR Taylor jtaylor@parisjc.edu
BIOL 1409 150 BIOLOGY II 11:00 AM 12:15 PM MS 214 TR Taylor jtaylor@parisjc.edu
BIOL 2401 150 ANATOMY & PHYSIOLOGY I 9:30 AM 10:45 AM MS 116 TR Taylor jtaylor@parisjc.edu
BIOL 2402 150 ANATOMY & PHYSIOLOGY II 9:30 AM 10:45 AM MS 101 MW Brown jbrown@parisjc.edu
CETT 1349 150 DIGITAL SYSTEMS 8:00 AM 1:00 PM WTC 1111 MW Fields bfields@parisjc.edu
CRUJ 1301 150 INTRODUCTION TO CRIMINAL JUSTICE 9:30 AM 10:45 AM MS 116 TR Guidry pguidry@parisjc.edu
CRUJ 1301 151 INTRODUCTION TO CRIMINAL JUSTICE 6:00 PM 8:50 PM MS 112 T Guidry pguidry@parisjc.edu
CRUJ 1306 150 COURT SYSTEMS & PRACTICES 11:00 AM 12:15 PM MS 112 TR Guidry pguidry@parisjc.edu
DFTG 1309 150 BASIC COMPUTER-AIDED DRAFTING 1:00 PM 5:00 PM WTC 1101A MW Malone cmalone@parisjc.edu
DFTG 1325 150 BLUEPRINT READING AND SKETCHING 1:00 PM 5:00 PM WTC 1101A TR Malone cmalone@parisjc.edu
DFTG 1345 150 PARAMETRIC MODELING AND DESIGN 1:00 PM 5:00 PM WTC 1101A TR Malone cmalone@parisjc.edu
DRAM 1310 150 THEATER APPRECIATION 11:00 AM 12:15 PM ADM 156 MW Walker wwalker@parisjc.edu
ECON 2301 150 PRINCIPLES OF MACROECONOMICS 8:00 AM 9:15 AM MS 113 MW Burden bburden@parisjc.edu
EDUC 1300 150 LEARNING FRAMEWORK 8:00 AM 9:15 AM MS 101 MW Staff
EDUC 1300 151 LEARNING FRAMEWORK 8:00 AM 9:15 AM MS 116 TR Staff
EDUC 1301 150 INTRODUCTION TO THE TEACHING PROFESSION 11:00 AM 12:15 PM FGC 113 MW Duren eduren@parisjc.edu
EMSP 2434 150 MEDICAL EMERGENCIES 8:30 AM 5:00 PM WTC 1000 R Thomas hthomas@parisjc.edu
ENGL 1301 150 COMPOSITION I 8:00 AM 9:15 AM ADM 124 MW Gable cgable@parisjc.edu
ENGL 1301 151 COMPOSITION I 9:30 AM 10:45 AM ADM 128 TR Gable cgable@parisjc.edu
ENGL 1302 150 COMPOSITION II 8:00 AM 9:15 AM ADM 130 MW Bates dbates@parisjc.edu
ENGL 1302 151 COMPOSITION II 11:00 AM 12:15 PM ADM 130 TR Bates dbates@parisjc.edu
GOVT 2305 150 FEDERAL GOVERNMENT 9:30 AM 10:45 AM FGC 146A MW Staff
GOVT 2306 150 TEXAS GOVERNMENT 9:30 AM 10:45 AM FGC 116A MW Langehennig blangehennig@parisjc.edu
HART 1301 150 BASIC ELECTRICITY FOR HVAC 8:00 AM 2:30 PM WTC 906 MW Bardrick cbardrick@parisjc.edu
HART 1310 150 HVAC SHOP PRACTICES AND TOOLS 8:00 AM 2:30 PM WTC 906 TR Bardrick cbardrick@parisjc.edu
HART 1341 150 RESIDENTIAL AIR CONDITIONING & REFRIGERATION 8:00 AM 2:30 PM WTC 906 MW Bardrick cbardrick@parisjc.edu
HART 1341 151 RESIDENTIAL AIR CONDITIONING & REFRIGERATION 5:00 PM 10:00 PM WTC 906 MW Heidel jheidel@parisjc.edu
HIST 1301 150 UNITED STATES HISTORY I 9:30 AM 10:45 AM FGC 116A TR Flowers mflowers@parisjc.edu
HIST 1301 151 UNITED STATES HISTORY I 6:00 PM 9:00 PM FGC 118A T Felder rfelder@parisjc.edu
HIST 1302 150 UNITED STATES HISTORY II 9:30 AM 10:45 AM FGC 145A MW Hanushek khanushek@parisjc.edu
HIST 1302 151 UNITED STATES HISTORY II 11:00 AM 12:15 PM FGC 118A MW Flowers mflowers@parisjc.edu
INMT 2345 150 INDUSTRIAL TROUBLESHOOTING 8:00 AM 1:00 PM WTC 1111 TR Frankland jfrankland@parisjc.edu
These 1st 8-week, in-person classes in **GREENVILLE** begin January 16, 2024 and end on March 7, 2024

**ARTS 1301 450 ART APPRECIATION 8:00 AM 9:15 AM GC TR Spencer lspencer@parisjc.edu**

**BCIS 1305 450 BUSINESS COMPUTER APPLICATIONS 8:00 AM 10:30 AM GC 121 MW Kjellander mkjellander@parisjc.edu**

**BIOL 1409 450 BIOLOGY FOR NON-SCIENCE MAJORS II 11:00 AM 12:15 PM GC 218 TR Stiles jstiles@parisjc.edu**

**BIOL 2401 450 ANATOMY & PHYSIOLOGY I 6:00 PM 9:00 PM GC 127 M Anderson canderson@parisjc.edu**

**BIOL 2402 450 ANATOMY & PHYSIOLOGY II 9:30 AM 10:45 AM GC 218 TR Stiles jstiles@parisjc.edu**

**COSC 1301 450 INTRODUCTION TO COMPUTING 8:00 AM 10:00 AM GC 121 R Kjellander mkjellander@parisjc.edu**

**CRJ 1301 450 INTRODUCTION TO CRIMINAL JUSTICE 6:00 PM 8:50 PM GC 126 T Staff**

**ECON 1300 450 LEARNING FRAMEWORK 8:00 AM 9:15 AM GC 127 MW Reyes greyes@parisjc.edu**

**EDUC 1301 450 INTRODUCTION TO THE TEACHING PROFESSION 11:00 AM 12:15 PM GC MW Duren eduren@parisjc.edu**

**ENGL 1302 450 COMPOSITION II 6:00 PM 9:00 PM GC 124 MW Nichols cnichols@parisjc.edu**

**ENGL 1302 451 COMPOSITION II 11:00 AM 12:15 PM GC 124 R Staff**

**GOVT 1300 450 LEARNING FRAMEWORK 8:00 AM 9:15 AM GC 127 MW Reyes greyes@parisjc.edu**

**HART 1341 451 RESIDENTIAL AIR CONDITIONING & REFRIGERATION 5:00 PM 10:00 PM GRNHS TBA MW Bardrick cbardrick@parisjc.edu**

**HART 2331 451 ADVANCED ELECTRICITY FOR HVAC 5:00 PM 10:00 PM GRNHS TBA MW Bardrick cbardrick@parisjc.edu**

**HART 2338 451 AIR CONDITIONING INSTALLATION & STARTUP 5:00 PM 10:00 PM GRNHS TBA TR Bardrick cbardrick@parisjc.edu**

**HART 2345 451 RESIDENTIAL AIR CONDITIONING SYSTEMS DESIGN 5:00 PM 10:00 PM GRNHS TBA TR Bardrick cbardrick@parisjc.edu**

**HIST 1301 450 UNITED STATES HISTORY I 6:00 PM 9:00 PM GC 123 T Felder rfelder@parisjc.edu**

**HIST 1302 450 UNITED STATES HISTORY II 9:30 AM 10:45 AM GC 124 MW White mwhite@parisjc.edu**

**HIST 1302 450 UNITED STATES HISTORY II 9:30 AM 10:45 AM GC 124 TR White mwhite@parisjc.edu**

**IRWS 0301 450 INTEGRATED READING AND WRITING I 6:00 PM 9:00 PM SSC 106 T Leija nleija@parisjc.edu**

**IRWS 0301 451 INTEGRATED READING AND WRITING I 11:00 AM 12:15 PM GC 223 MW Nichols cnichols@parisjc.edu**

**IRWS 0302 450 INTEGRATED READING AND WRITING II 11:00 AM 12:15 PM GC 223 MW Nichols cnichols@parisjc.edu**

**IRWS 0302 451 INTEGRATED READING AND WRITING II 11:00 AM 12:15 PM GC 223 MW Nichols cnichols@parisjc.edu**

**IRWS 0303 450 INTEGRATED READING AND WRITING III 6:00 PM 9:00 PM GC 123 W Staff**

**IRWS 0303 451 INTEGRATED READING AND WRITING III 6:00 PM 9:00 PM GC 123 W Staff**

**ITSY 1342 450 INFORMATION TECHNOLOGY SECURITY 1:00 PM 3:30 PM GC 121 TR Crawford ccrawford@parisjc.edu**

**MATH 1304 450 SOLAR SYSTEM 11:00 AM 12:15 PM GC 221 TR Larue llarue@parisjc.edu**

**PSYC 1300 450 GENERAL PSYCHOLOGY 11:00 AM 12:15 PM GC 221 MW Cox melliott@parisjc.edu**

**SOC 1301 450 INTRODUCTION TO SOCIOLOGY (Latham-Staton) 6:00 PM 9:00 PM GC 127 Latham-Staton slatham@parisjc.edu**

**SPAN 2312 450 INTERMEDIATE SPANISH II 11:00 AM 12:15 PM GC 127 MW Cummings mcummings@parisjc.edu**

**SPCH 1315 450 PUBLIC SPEAKING 8:00 AM 9:15 AM GC 221 MW Myers pmyers@parisjc.edu**

**SPCH 1315 450 PUBLIC SPEAKING 8:00 AM 9:15 AM GC 221 MW Myers pmyers@parisjc.edu**

---

**These 1st 8-week, in-person classes in **SULPHUR SPRINGS** begin January 16, 2024 and end on March 7, 2024**

**BIOL 2401 550 ANATOMY & PHYSIOLOGY I 6:00 PM 9:00 PM SSC 117 M Staff**

**BIOL 2402 550 ANATOMY & PHYSIOLOGY II 9:30 AM 10:45 AM SSC 117 MW Kopachena bkopachena@parisjc.edu**

**CRJ 1301 550 INTRODUCTION TO CRIMINAL JUSTICE 6:00 PM 8:50 PM SSC 107 T Guidry pguidry@parisjc.edu**

**DFTG 1309 550 BASIC COMPUTER-AIDED DRAFTING 5:30 PM 9:30 PM SSC 102 MW Malone cmalone@parisjc.edu**

**ECON 2301 550 LEARNING FRAMEWORK 8:00 AM 9:15 AM SSC 102 TR Malone cmalone@parisjc.edu**

**ECON 2301 550 PRINCIPLES OF MACROECONOMICS 9:30 AM 10:45 AM SSC 107 MW Tarrant jtarrant@parisjc.edu**

**EDUC 1301 550 INTRODUCTION TO THE TEACHING PROFESSION 11:00 AM 12:15 PM SSC MW Duren eduren@parisjc.edu**

**ENG 1302 550 COMPOSITION II 6:00 PM 9:00 PM SSC 104 TR Haley khaley@parisjc.edu**

**ENG 1302 551 COMPOSITION II 6:00 PM 9:00 PM SSC 106 R Staff**

**GOVT 1300 550 LEARNING FRAMEWORK 8:00 AM 9:00 PM SSC 116 M Armstrong marmstrong@parisjc.edu**

**HIST 1301 550 UNITED STATES HISTORY I 6:00 PM 9:00 PM SSC 115 T Felder rfelder@parisjc.edu**

**HIST 1302 550 UNITED STATES HISTORY II 11:00 AM 12:15 PM SSC 115 TR Waltman Payne kpayne@parisjc.edu**

**IRWS 0301 550 INTEGRATED READING AND WRITING I 6:00 PM 9:00 PM SSC 106 W Staff**
MATH 0400 550 FOUNDATIONS OF MATHEMATICAL REASONING 8:00 AM 9:15 AM SSC 105 MTWR Woodson cwoodson@parisjc.edu
MATH 1342 550 ELEMENTARY STATISTICAL METHODS 9:30 AM 10:45 AM SSC MTWR Steich lsteich@parisjc.edu
MUSI 1306 550 MUSIC APPRECIATION 8:00 AM 9:15 AM SSC 106 MW Smith jeffsmith@parisjc.edu
PHYS 1304 550 SOLAR SYSTEM 11:00 AM 12:15 PM SSC 105 MW Larue llarue@parisjc.edu
PSYC 1300 550 LEARNING FRAMEWORK 8:00 AM 9:15 AM SSC 107 MW Reyes greyes@parisjc.edu
PSYC 2301 550 GENERAL PSYCHOLOGY 9:30 AM 10:45 AM SSC 104 TR Cox meliott@parisjc.edu
SOCI 1301 550 INTRODUCTION TO SOCIOLOGY 8:00 AM 9:15 AM SSC 106 TR Rutherford jrutherford@parisjc.edu
SPAN 2312 550 INTERMEDIATE SPANIISH II 11:00 AM 12:15 PM SSC 108 MW Cummings mcummings@parisjc.edu
SPCH 1315 551 PUBLIC SPEAKING 6:00 PM 9:00 PM SSC 104 R Felder fielder@parisjc.edu
WLDG 1323 550 WELDING SAFETY, TOOLS, AND EQUIPMENT 8:00 AM 2:00 PM SSCW 105 M Plemons jplemons@parisjc.edu
WLDG 1323 551 WELDING SAFETY, TOOLS, AND EQUIPMENT 4:00 PM 9:00 PM SSCW 105 M Hutchins chutchins@parisjc.edu
WLDG 1407 550 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 8:00 AM 2:40 PM SSCW 104 W Plemons jplemons@parisjc.edu
WLDG 1407 550 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 8:00 AM 11:00 AM SSCW 105 R Plemons jplemons@parisjc.edu
WLDG 1407 550 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 12:30 PM 2:00 PM SSCW 105 R Plemons jplemons@parisjc.edu
WLDG 1407 551 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 4:00 PM 10:40 PM SSCW 104 W Hutchins chutchins@parisjc.edu
WLDG 1407 551 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 4:00 PM 7:00 PM SSCW 104 R Hutchins chutchins@parisjc.edu
WLDG 1407 551 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 7:15 PM 10:40 PM SSCW 105 R Hutchins chutchins@parisjc.edu
WLDG 1425 550 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 8:00 AM 11:20 AM SSCW 104 T Plemons jplemons@parisjc.edu
WLDG 1425 550 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 4:00 PM 11:20 PM SSCW 104 T Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 1:00 PM 3:00 PM SSCW 105 T Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 2:00 PM 4:00 PM SSCW 105 T Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 7:30 PM 11:00 PM SSCW 105 T Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 8:00 AM 11:20 AM SSCW 105 T Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 4:00 PM 7:00 PM SSCW 105 T Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 10:55 AM 2:45 PM SSCW 105 W Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 8:00 AM 12:00 PM SSCW 104 R Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 8:00 AM 11:00 AM SSCW 105 R Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 2:00 PM 5:00 PM SSCW 104 T Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 4:00 PM 7:00 PM SSCW 105 T Plemons jplemons@parisjc.edu
WLDG 1425 551 INTRODUCTION TO OXY-FUEL WELDING AND CUTTING 7:15 PM 10:40 PM SSCW 105 R Hutchins chutchins@parisjc.edu
WLDG 1451 550 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 8:00 AM 11:00 AM SSCW 105 M Plemons jplemons@parisjc.edu
WLDG 1451 550 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 8:00 AM 10:40 PM SSCW 104 M Plemons jplemons@parisjc.edu
WLDG 1451 550 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 12:30 PM 3:00 PM SSCW 105 M Plemons jplemons@parisjc.edu
WLDG 1451 550 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 3:30 PM 6:30 PM SSCW 105 M Plemons jplemons@parisjc.edu
WLDG 1451 550 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 10:55 AM 2:45 PM SSCW 105 T Plemons jplemons@parisjc.edu
WLDG 1451 550 INTRODUCTION TO WELDING USING MULTIPLE PROCESSES 8:00 AM 11:00 AM SSCW 105 R Plemons jplemons@parisjc.edu
These 1st 8-week, ONLINE classes (all locations) begin January 16, 2024 and end on March 7, 2024
Log in by January 17 and participate in the class to avoid being dropped. If you experience technical issues please contact helpdesk@parisjc.edu.

AGRI 1419 250 INTRODUCTORY ANIMAL SCIENCE Fox cfox@parisjc.edu
ARTS 1301 250 ART APPRECIATION Spencer lpencer@parisjc.edu
BCIS 1305 250 BUSINESS COMPUTER APPLICATIONS Kjellander mkjellander@parisjc.edu
BIOL 1322 250 NUTRITION & DIET THERAPY Taylor jtaylor@parisjc.edu
BIOL 1409 250 BIOLOGY FOR NON-SCIENCE MAJORS II Potts gpotts@parisjc.edu
BIOL 2401 250 ANATOMY & PHYSIOLOGY I Staff
BIOL 2402 250 ANATOMY & PHYSIOLOGY II Staff
BIOL 2420 250 MICROBIOLOGY FOR NON-SCIENCE MAJORS Brown jbrown@parisjc.edu
BMGT 1327 250 PRINCIPLES OF MANAGEMENT Duncan wduncan@parisjc.edu
BUSI 2301 250 BUSINESS LAW Stanley rstanley@parisjc.edu
COMM 1307 250 INTRODUCTION TO MASS COMMUNICATIONS Pack jpack@parisjc.edu
COMM 1307 251 INTRODUCTION TO MASS COMMUNICATIONS Myers pmyers@parisjc.edu
**Spring 2 Eight-Week Courses**

*These 2nd 8-Week in-person classes in PARIS begin March 18, 2024 and end on May 9, 2024*

**BCIS 1305 165 BUSINESS COMPUTER APPLICATIONS**
8:00 AM 10:30 AM AS 142 MW Pannell mpannell@parisjc.edu

**BIOL 1322 165 NUTRITION & DIET THERAPY**
8:00 AM 9:15 AM MS 101 TR Taylor jtaylor@parisjc.edu

**BIOL 2401 165 ANATOMY & PHYSIOLOGY I**
9:30 AM 10:45 AM MS 209 TR Staff

**BIOL 2402 165 ANATOMY & PHYSIOLOGY II**
9:30 AM 10:45 AM MS 207 MW Staff

**COMM 1307 160 INTRODUCTION TO MASS COMMUNICATIONS**
9:30 AM 10:45 AM FGC 114 TR Peevy apeevy@parisjc.edu

**COSC 1305 165 BUSINESS COMPUTER APPLICATIONS**
8:00 AM 10:30 AM AS 142 MW Pannell mpannell@parisjc.edu

**DFTG 1305 165 TECHNICAL DRAFTING**
1:00 PM 5:00 PM WTC 1101A MW Malone cmalone@parisjc.edu

**DFTG 2302 165 MACHINE DRAFTING**
1:00 PM 5:00 PM WTC 1101A TR Malone cmalone@parisjc.edu

**DFTG 2312 165 TECHNICAL ILLUSTRATION AND PRESENTATION**
1:00 PM 5:00 PM WTC 1101A TR Malone cmalone@parisjc.edu

**DFTG 2319 165 INTERMEDIATE COMPUTER-AIDED DRAFTING**
1:00 PM 5:00 PM WTC 1101A TR Malone cmalone@parisjc.edu

**ECON 2301 160 PRINCIPLES OF MACROECONOMICS**
1:00 PM 2:15 PM MS 113 TR Burden bburden@parisjc.edu

**ECON 2302 160 PRINCIPLES OF MICROECONOMICS**
8:00 AM 9:15 AM MS 113 MW Burden bburden@parisjc.edu

**EDUC 1300 160 LEARNING FRAMEWORK**
8:00 AM 9:15 AM MS 101 MW Staff

**EDUC 1301 160 INTRODUCTION TO SPECIAL POPULATIONS**
11:00 AM 12:15 PM FGC 113 MW Duren eduren@parisjc.edu

**ELMT 1380 165 COOPERATIVE EDUCATION - ELECTROMECHANICAL TECHNOLOGY/ELECTROMECHANICAL ENGINEERING TECHNOLOGY**
8:00 AM 9:00 AM WTC 1111 F Fields bfields@parisjc.edu
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFTG 2319</td>
<td>INTERMEDIATE COMPUTER-AIDED DRAFTING</td>
<td>5:30</td>
<td>PM 9:30 PM</td>
<td>SSC 102</td>
<td>TR Malone</td>
<td><a href="mailto:cmalone@parisjc.edu">cmalone@parisjc.edu</a></td>
</tr>
<tr>
<td>DFTG 1305</td>
<td>TECHNICAL DRAFTING</td>
<td>5:30</td>
<td>PM 9:30 PM</td>
<td>SSC 102</td>
<td>MW Malone</td>
<td><a href="mailto:cmalone@parisjc.edu">cmalone@parisjc.edu</a></td>
</tr>
<tr>
<td>CRIJ 1306</td>
<td>COURT SYSTEMS &amp; PRACTICES</td>
<td>6:00</td>
<td>PM 8:50 PM</td>
<td>SSC 107</td>
<td>T Guidry</td>
<td><a href="mailto:pguidry@parisjc.edu">pguidry@parisjc.edu</a></td>
</tr>
<tr>
<td>COSC 1301</td>
<td>INTRODUCTION TO COMPUTING</td>
<td>6:00</td>
<td>PM 8:00 PM</td>
<td>SSC 103</td>
<td>TR Kjellander</td>
<td><a href="mailto:mkjellander@parisjc.edu">mkjellander@parisjc.edu</a></td>
</tr>
<tr>
<td>BIOL 2420</td>
<td>MICROBIOLOGY FOR NON-SCIENCE MAJORS</td>
<td>11:00</td>
<td>AM 12:15 PM</td>
<td>SSC 117</td>
<td>MW Kopachena</td>
<td><a href="mailto:bkopachena@parisjc.edu">bkopachena@parisjc.edu</a></td>
</tr>
<tr>
<td>BIOL 2402</td>
<td>ANATOMY &amp; PHYSIOLOGY I</td>
<td>9:30</td>
<td>AM 10:45 AM</td>
<td>SSC 117</td>
<td>MW Kopachena</td>
<td><a href="mailto:bkopachena@parisjc.edu">bkopachena@parisjc.edu</a></td>
</tr>
<tr>
<td>BCIS 1305</td>
<td>BUSINESS COMPUTER APPLICATIONS</td>
<td>1:00</td>
<td>PM 3:30 PM</td>
<td>SSC 103</td>
<td>TR Kjellander</td>
<td><a href="mailto:mkjellander@parisjc.edu">mkjellander@parisjc.edu</a></td>
</tr>
<tr>
<td>SPAN 2311</td>
<td>INTERMEDIATE SPANISH I</td>
<td>9:30</td>
<td>AM 10:45 AM</td>
<td>SSC 117</td>
<td>TR Cummings</td>
<td><a href="mailto:mcummings@parisjc.edu">mcummings@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 1314</td>
<td>COLLEGE ALGEBRA</td>
<td>10:45</td>
<td>AM 12:15 PM</td>
<td>SSC 117</td>
<td>MW Kopachena</td>
<td><a href="mailto:bkopachena@parisjc.edu">bkopachena@parisjc.edu</a></td>
</tr>
<tr>
<td>ITSY 2345</td>
<td>NETWORK DEFENSE AND COUNTERMEASURES</td>
<td>1:00</td>
<td>PM 2:15 PM</td>
<td>GC 123</td>
<td>TR Crawford</td>
<td><a href="mailto:ccrawford@parisjc.edu">ccrawford@parisjc.edu</a></td>
</tr>
<tr>
<td>WLDG 1457</td>
<td>ADVANCED GAS TUNGSTEN ARC WELDING (GTAW)</td>
<td>7:30</td>
<td>AM 2:40 PM</td>
<td>AS 121</td>
<td>TR Leija</td>
<td><a href="mailto:nleija@parisjc.edu">nleija@parisjc.edu</a></td>
</tr>
</tbody>
</table>

These 2nd 8-Week in-person classes in GREENVILLE begin March 18, 2024 and end on May 9, 2024

ACNT 1311 465 INTRODUCTION TO COMPUTERIZED ACCOUNTING 1:00 PM 3:30 PM GC 121 MW Duncan wduncan@parisjc.edu
BIOL 1322 465 NUTRITION & DIET THERAPY 11:00 AM 12:15 PM GC 218 MW Stiles jstiles@parisjc.edu
BIOL 2401 465 ANATOMY & PHYSIOLOGY I 9:30 AM 10:45 AM GC 218 TR Stiles jstiles@parisjc.edu
BIOL 2402 460 ANATOMY & PHYSIOLOGY II 6:00 PM 9:00 PM GC 127 M Anderson canderson@parisjc.edu
BIOL 2420 460 MICROBIOLOGY FOR NON-SCIENCE MAJORS 11:00 AM 12:15 PM GC 218 TR Stiles jstiles@parisjc.edu
COMM 1307 460 INTRODUCTION TO MASS COMMUNICATIONS 8:00 AM 9:15 AM GC 221 MW Myers pmyers@parisjc.edu
CRU 1306 460 COURT SYSTEMS & PRACTICES 6:00 PM 8:50 PM GC 126 T Guidry pguidry@parisjc.edu
DRAM 1310 460 THEATER APPRECIATION 1:00 PM 2:15 PM GC 123 TR Van Pay cvanpay@parisjc.edu
ECON 2302 460 PRINCIPLES OF MICROECONOMICS 9:30 AM 10:45 AM GC 127 MW Tarrant jtarrant@parisjc.edu
EDUC 2301 460 INTRODUCTION TO SPECIAL POPULATIONS 11:00 AM 12:15 PM GC MW Duren eduren@parisjc.edu
ENGL 1301 460 COMPOSITION 1 6:00 PM 9:00 PM GC 124 R Staff
ENGL 1302 460 COMPOSITION II 9:30 AM 10:45 AM GC 223 MW Nichols cnichols@parisjc.edu
ENGL 1302 461 COMPOSITION II 11:00 AM 12:15 PM GC 223 TR Nichols cnichols@parisjc.edu
GOVT 2306 460 TEXAS GOVERNMENT 9:30 AM 10:45 AM GC 222 MW Waltman Payne kpayne@parisjc.edu
GOVT 2306 460 TEXAS GOVERNMENT 1:00 PM 2:15 PM GC 124 TR Loftin cloftin@parisjc.edu
GOVT 2306 462 TEXAS GOVERNMENT 6:00 PM 9:00 PM GC 123 M Staff
HART 1345 466 GAS AND ELECTRIC HEATING 5:00 PM 8:00 PM GRNHS TBA TR Bardrick cbardrick@parisjc.edu
HART 2336 466 AIR CONDITIONING TROUBLESHOOTING 5:00 PM 10:00 PM GRNHS TBA MW Bardrick cbardrick@parisjc.edu
HART 2349 466 HEAT PUMPS 5:00 PM 10:00 PM GRNHS TBA MW Bardrick cbardrick@parisjc.edu
HIST 1301 460 UNITED STATES HISTORY I 11:00 AM 12:15 PM GC 124 MW White matt.white@parisjc.edu
HIST 1302 460 UNITED STATES HISTORY II 6:00 PM 9:00 PM GC 123 T Hinz mhinz@parisjc.edu
IMED 1316 465 WEB DESIGN I 8:00 AM 10:30 AM GC 121 TR Crawford ccrawford@parisjc.edu
IRWS 0302 460 INTEGRATED READING AND WRITING 6:00 PM 9:00 PM GC 123 W Staff
ITAL 2345 465 NETWORK DEFENSE AND COUNTERMEASURES 1:00 PM 3:30 PM GC 121 TR Crawford ccrawford@parisjc.edu
MATH 1314 460 COLLEGE ALGEBRA 9:30 AM 10:45 AM GC 126 TR Morrison smorrison@parisjc.edu
PSYC 2314 460 LIFESPAN GROWTH AND DEVELOPMENT 9:30 AM 10:45 AM GC 221 MW Cox melliot@parisjc.edu
SPAN 2311 460 INTERMEDIATE SPANISH I 9:30 AM 10:45 AM GC 127 TR Cummings mcummings@parisjc.edu
SPAN 2312 460 INTERMEDIATE SPANISH II 11:00 AM 12:15 PM GC 127 MW Cummings mcummings@parisjc.edu
SPCH 1321 460 BUSINESS & PROFESSIONAL COMMUNICATION 1:00 PM 2:15 PM GC 221 MW Myers pmyers@parisjc.edu

These in-person classes in SULPHUR SPRINGS begin March 18, 2024 and end on May 9, 2024

BCIS 1305 565 BUSINESS COMPUTER APPLICATIONS 1:00 PM 3:30 PM SSC 103 TR Kjellander mkjellander@parisjc.edu
BIOL 2401 560 ANATOMY & PHYSIOLOGY I 9:30 AM 10:45 AM SSC 117 MW Kopachena bkopachena@parisjc.edu
BIOL 2402 560 ANATOMY & PHYSIOLOGY II 6:00 PM 9:00 PM SSC 117 M Staff
BIOL 2420 560 MICROBIOLOGY FOR NON-SCIENCE MAJORS 11:00 AM 12:15 PM SSC 117 MW Kopachena bkopachena@parisjc.edu
COSC 1301 565 INTRODUCTION TO COMPUTING 6:00 PM 8:00 PM SSC 103 TR Kjellander mkjellander@parisjc.edu
CRU 1306 560 COURT SYSTEMS & PRACTICES 6:00 PM 8:50 PM SSC 107 T Guidry pguidry@parisjc.edu
DFTG 1305 565 TECHNICAL DRAFTING 5:30 PM 9:30 PM SSC 102 MW Malone cmalone@parisjc.edu
DFTG 2319 565 INTERMEDIATE COMPUTER-AIDED DRAFTING 5:30 PM 9:30 PM SSC 102 TR Malone cmalone@parisjc.edu
These 2nd 8-Week ONLINE classes (all locations) begin March 18, 2024 and end on May 9, 2024

Log in by March 19 and participate in the class to avoid being dropped. If you experience technical issues please contact helpdesk@parisjc.edu.
These 16-week in-person classes in PARIS begin January 16, 2024 and end on May 9, 2024.

ACCT 2302 130 PRINCIPLES OF MANAGERIAL ACCOUNTING 11:00 AM 12:15 PM MS 116 TR Staff
ARTS 1312 100 DESIGN II 9:30 AM 12:15 PM ART 113 TR Spencer lspencer@parisjc.edu
ARTS 1317 100 DRAWING II 9:30 AM 12:15 PM ART 116 MW Spencer lspencer@parisjc.edu
ARTS 2346 100 CERAMICS I 5:00 PM 8:00 PM ART 113 TR Munguia mmunguia@parisjc.edu
ARTS 2347 100 CERAMICS II 5:00 PM 8:00 PM ART 113 TR Munguia mmunguia@parisjc.edu
ARTS 2356 100 PHOTOGRAPHY I 4:00 PM 9:00 PM ART 116 T Gorley mgorley@parisjc.edu
ARTS 2357 100 PHOTOGRAPHY II 4:00 PM 9:00 PM ART 116 T Gorley mgorley@parisjc.edu
BIOL 1407 100 BIOLOGY FOR SCIENCE MAJORS II 8:00 AM 9:15 AM MS 207 MW Brown jbrown@parisjc.edu - LAB: 8:00 AM 9:15 AM MS 203 TR
BIOL 2420 130 MICROBIOLOGY FOR NON-SCIENCE MAJORS 9:30 AM 10:45 AM MS 207 TR Staff - Lab Online
CHEM 1412 100 GENERAL CHEMISTRY II 9:30 AM 10:45 AM MS 201 TR Shelton lshelton@parisjc.edu - LAB: 1:00 PM 4:00 PM MS 203 T
CHEM 2425 100 ORGANIC CHEMISTRY II 11:00 AM 12:15 PM MS 201 TR Shelton lshelton@parisjc.edu - LAB: 1:00 PM 4:00 PM MS 203 R
DFTG 1358 130 ELECTRICAL/ELECTRONICS/DRAWING I 1:00 PM 5:00 PM WTC 1101A R Gorley mgorley@parisjc.edu
DFTG 2323 130 PIPE DRAFTING 1:00 PM 5:00 PM WTC 1101 A T Malone cmalone@parisjc.edu
DFTG 2332 130 ADVANCED COMPUTER-AIDED DRAFTING I 1:00 PM 5:00 PM WTC 1101 A F Malone cmalone@parisjc.edu
DFTG 2338 130 FINAL PROJECT - ADVANCED DRAFTING 1:00 PM 5:00 PM WTC 1101 A W Malone cmalone@parisjc.edu
DMSO 1110 100 INTRODUCTION TO SONOGRAPHY 9:00 AM 10:00 AM SOMO N Flanagan aflanagan@parisjc.edu
DMSO 1110 100 INTRODUCTION TO SONOGRAPHY 1:00 PM 2:00 PM SOMO N Flanagan aflanagan@parisjc.edu
DMSO 1260 100 CLINICAL - DIAGNOSTIC MEDICAL SONOGRAPHY/SONOGRAPHER AND ULTRASOUND TECHNICIAN 9:00 AM 4:00 PM SOMO N Flanagan aflanagan@parisjc.edu - LAB: 9:00 AM 4:00 PM SOMO R
DMSO 1302 100 BASIC ULTRASOUND PHYSICS 10:00 AM 12:00 PM SOMO N Flanagan aflanagan@parisjc.edu - LAB: 2:00 PM 6:00 PM SOMO M
DMSO 1341 100 ABDOMINOPELVIC SONOGRAPHY 9:00 AM 11:00 AM SOMO W Flanagan aflanagan@parisjc.edu - LAB: 2:00 PM 6:00 PM SOMO W
DMSO 2130 100 ADVANCED ULTRASOUND AND REVIEW 9:00 AM 11:00 AM SOMO R Flanagan aflanagan@parisjc.edu - Lecture and Lab
DMSO 2305 100 SONOGRAPHY OF OBSTETRICS/GYNECOLOGY 12:00 PM 2:00 PM SOMO W Flanagan aflanagan@parisjc.edu - LAB: 6:00 PM 10:00 PM SOMO W
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 0300</td>
<td>ELEMENTARY ALGEBRA</td>
<td>MW</td>
<td>11:00 AM</td>
<td>GC 220</td>
<td>Lorraine <a href="mailto:nlorraine@parisjc.edu">nlorraine@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 1325</td>
<td>CALCULUS FOR BUSINESS &amp; SOCIAL SCIENCES</td>
<td>MW</td>
<td>8:00 AM</td>
<td>MS 114</td>
<td>Lora Steich <a href="mailto:lsteich@parisjc.edu">lsteich@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 1324</td>
<td>MATH 1400 ELEMENTARY ALGEBRA</td>
<td>MW</td>
<td>9:30 AM</td>
<td>MS 115</td>
<td>Cal OBrien <a href="mailto:calobrien@parisjc.edu">calobrien@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 1332</td>
<td>CONTEMPORARY MATHEMATICS</td>
<td>MW</td>
<td>9:30 AM</td>
<td>MS 112</td>
<td>Lora Steich <a href="mailto:lsteich@parisjc.edu">lsteich@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 2312</td>
<td>ELEMENTARY ALGEBRA</td>
<td>MW</td>
<td>11:00 AM</td>
<td>MS 114</td>
<td>cal OBrien <a href="mailto:calobrien@parisjc.edu">calobrien@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 2414</td>
<td>CALCULUS II</td>
<td>MW</td>
<td>11:00 AM</td>
<td>MS 114</td>
<td>cal OBrien <a href="mailto:calobrien@parisjc.edu">calobrien@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 2413</td>
<td>CALCULUS I</td>
<td>MW</td>
<td>11:00 AM</td>
<td>MS 114</td>
<td>cal OBrien <a href="mailto:calobrien@parisjc.edu">calobrien@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 2312</td>
<td>ELEMENTARY ALGEBRA</td>
<td>MW</td>
<td>9:30 AM</td>
<td>MS 112</td>
<td>Lora Steich <a href="mailto:lsteich@parisjc.edu">lsteich@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 2311</td>
<td>ELEMENTARY ALGEBRA</td>
<td>MW</td>
<td>9:30 AM</td>
<td>MS 115</td>
<td>cal OBrien <a href="mailto:calobrien@parisjc.edu">calobrien@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 2310</td>
<td>ELEMENTARY ALGEBRA</td>
<td>MW</td>
<td>9:30 AM</td>
<td>MS 112</td>
<td>Lora Steich <a href="mailto:lsteich@parisjc.edu">lsteich@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 2234</td>
<td>ELEMENTARY ALGEBRA</td>
<td>MW</td>
<td>9:30 AM</td>
<td>MS 112</td>
<td>Lora Steich <a href="mailto:lsteich@parisjc.edu">lsteich@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 2233</td>
<td>ELEMENTARY ALGEBRA</td>
<td>MW</td>
<td>9:30 AM</td>
<td>MS 115</td>
<td>cal OBrien <a href="mailto:calobrien@parisjc.edu">calobrien@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 1325</td>
<td>CALCULUS FOR BUSINESS &amp; SOCIAL SCIENCES</td>
<td>MW</td>
<td>9:30 AM</td>
<td>MS 114</td>
<td>Lora Steich <a href="mailto:lsteich@parisjc.edu">lsteich@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 1324</td>
<td>MATH 1400 ELEMENTARY ALGEBRA</td>
<td>MW</td>
<td>9:30 AM</td>
<td>MS 115</td>
<td>cal OBrien <a href="mailto:calobrien@parisjc.edu">calobrien@parisjc.edu</a></td>
</tr>
<tr>
<td>MATH 1332</td>
<td>CONTEMPORARY MATHEMATICS</td>
<td>MW</td>
<td>9:30 AM</td>
<td>MS 112</td>
<td>Lora Steich <a href="mailto:lsteich@parisjc.edu">lsteich@parisjc.edu</a></td>
</tr>
</tbody>
</table>

These 16-week in-person classes in GREENVILLE begin January 16, 2024 and end on May 9, 2024.
These 16-week in-person classes in SULPHUR SPRINGS begin January 16, 2024 and end on May 9, 2024
MATH 0300 540 ELEMENTARY ALGEBRA 9:30 AM 10:45 AM SSC 105 MW Woodson cwoodson@parisjc.edu
MATH 0300 541 ELEMENTARY ALGEBRA 6:00 PM 9:00 PM SSC 105 T Elmore jelmore@parisjc.edu
MATH 0401 540 FOUNDATIONS OF ALGEBRAIC REASONING 6:00 PM 9:00 PM SSC 108 M Norris jnorris@parisjc.edu
MATH 1314 540 COLLEGE ALGEBRA 6:00 PM 9:00 PM SSC 108 W Norris jnorris@parisjc.edu
MATH 1324 540 MATHEMATICS FOR BUSINESS & SOCIAL SCIENCES 8:00 AM 9:15 AM GC 126 TR Steich lsteich@parisjc.edu
MATH 1325 540 CALCULUS FOR BUSINESS & SOCIAL SCIENCES 9:30 AM 10:45 AM GC 126 MW Fornof jfornof@parisjc.edu
MATH 1332 540 CONTEMPORARY MATHEMATICS 11:00 AM 12:15 PM SSC TR Lorraine nlorraine@parisjc.edu
MATH 2312 540 PRE-CALCULUS MATH 8:00 AM 9:15 AM SSC 108 MW Fornof jfornof@parisjc.edu
MATH 2413 540 CALCULUS I 11:00 AM 12:15 PM SSC 108 TR Steich lsteich@parisjc.edu
MATH 2414 540 CALCULUS II 11:00 AM 12:45 PM SSC 106 MW Fornof jfornof@parisjc.edu
PHYS 2426 540 UNIVERSITY PHYSICS II 9:30 AM 10:45 AM GC 125 TR Larue llarue@parisjc.edu - LAB: 11:00 AM 12:15 PM GC 125 TR

These ONLINE classes (all locations) begin January 17, 2023 and end on May 12, 2023
Log in by January 18 and participate in the class to avoid being dropped. If you experience technical issues please contact helpdesk@parisjc.edu.

ACCT 2301 200 PRINCIPLES OF FINANCIAL ACCOUNTING Coon jcoon@parisjc.edu
ACCT 2302 200 PRINCIPLES OF MANAGERIAL ACCOUNTING Staff
BIOL 1409 200 BIOLOGY FOR NON-SCIENCE MAJORS II Hudson jhudson@parisjc.edu
BIOL 2402 200 ANATOMY & PHYSIOLOGY I Gossett sgossett@parisjc.edu
BUSG 2309 200 SMALL BUSINESS MANAGEMENT/ENTREPRENEURSHIP Duncan wduncan@parisjc.edu
CHEM 1405 200 INTRODUCTORY CHEMISTRY I Shelton lshelton@parisjc.edu
CHEM 1411 200 GENERAL CHEMISTRY I Shelton lshelton@parisjc.edu
DFTG 1305 200 TECHNICAL DRAFTING Malone cmalone@parisjc.edu
DFTG 1309 200 BASIC COMPUTER-AIDED DRAFTING Malone cmalone@parisjc.edu
ENGL 2323 200 BRITISH LITERATURE II Collar jcollar@parisjc.edu
GEOL 1402 200 EARTH SCIENCES FOR NON-SCIENCE MAJORS II Lubbe tlubbe@parisjc.edu
GEOL 1403 200 PHYSICAL GEOLOGY Lubbe tlubbe@parisjc.edu
GERS 1301 200 INTRODUCTION TO GERONTOLOGY Shultz kshultz@parisjc.edu
HITT 2340 200 ADVANCED MEDICAL BILLING AND REIMBURSEMENT Washington
HPRS 1202 200 WELLNESS AND HEALTH PROMOTION Shultz kshultz@parisjc.edu
HPRS 2300 200 PHARMACOLOGY FOR HEALTH PROFESSIONS Shultz kshultz@parisjc.edu
MATH 0401 200 FOUNDATIONS OF ALGEBRAIC REASONING Woodson cwoodson@parisjc.edu
MATH 1314 200 COLLEGE ALGEBRA Lorraine nlorraine@parisjc.edu
MATH 1324 200 MATHEMATICS FOR BUSINESS & SOCIAL SCIENCES Steich lsteich@parisjc.edu
MATH 1325 200 CALCULUS FOR BUSINESS & SOCIAL SCIENCES Talley rtalley@parisjc.edu
MATH 1332 200 CONTEMPORARY MATHEMATICS Lorraine nlorraine@parisjc.edu
MATH 2312 200 PRE-CALCULUS MATH Fornof jfornof@parisjc.edu
NURA 1261 200 CLINICAL - NURSING ASSISTANT/AIDE AND PATIENT CARE ASSISTANT/AIDE Shultz kshultz@parisjc.edu
PHYS 1304 200 SOLAR SYSTEM Larue llarue@parisjc.edu
PHYS 1402 200 COLLEGE PHYSICS II Larue llarue@parisjc.edu
SPAN 1411 200 BEGINNING SPANISH I Cummings mcummings@parisjc.edu
SPAN 1412 200 BEGINNING SPANISH II Cummings mcummings@parisjc.edu
SPAN 2311 200 INTERMEDIATE SPANISH I Cummings mcummings@parisjc.edu
SPAN 2312 200 INTERMEDIATE SPANISH II Cummings mcummings@parisjc.edu