Thank you for your interest in the Aviation Program at Big Bend Community College. We hope you will find the following information helpful and will call to arrange a tour of our training facilities. (509-793-2241).

**HISTORY**
The Big Bend Community College Aviation Program is an FAA authorized commercial pilot training program, which started in 1965 with 23 students and 3 airplanes. Today, there are approximately 100 students, 26 aircraft, 3 simulators, and 10-14 full-time instructors. During the course of our two-year program, an average student will fly 220 hours to gain a commercial pilot certificate with an instrument rating. Aviation training at Big Bend is taken in conjunction with academic or vocational courses that the student chooses, to fulfill the requirements of the *Associate in Arts and Science* transfer option and/or the *Associate in Applied Science-Commercial Pilot*. Most students will complete both degrees simultaneously without any additional costs. All students who complete Big Bend’s aviation program will receive the *Restricted-Airline Transport Pilot (R-ATP)* authorization, which will lower the ATP certificate requirements by 250 hours.

**OPTIONS**
One of the many advantages of attending Big Bend’s flight program is that upon completion, you will have many options available. One option is to go immediately into a flight career. You will have the best training available and will have Big Bend’s reputation that is respected by employers worldwide. Today, many major airlines no longer require a bachelor’s degree. Getting into the industry as soon as possible allows for higher seniority and quicker upgrades when compared to those that went to a university. By simply having an extra two years available for income when approaching retirement can mean an increase of several hundred-thousand dollars in potential income. Another option is to transfer to any four-year college or university to receive a degree in an aviation field or in another area of interest. Currently, the most popular option is to transfer to a university and take courses online. This allows the option to be paid while accumulating flight hours while finishing your degree. It also allows a student to obtain a degree in a field that they might choose should they not be able to continue flying. Most importantly, it allows the student to obtain a bachelor’s degree at a reduced cost, while getting into the industry in the quickest amount of time possible. Currently the online bachelor’s degrees through Embry-Riddle Aeronautical University and CWU are popular as well as degrees from several non-aviation related universities.

**THE FLEET**
Our fleet of aircraft offers the best training possible for the students. Sixteen are four-place, fully instrumented Beechcraft Sports and Sundowners. We also have three 285-horsepower Beechcraft Bonanzas with retractable gear and a constant speed propeller for high performance and complex training. A Citabria is used to give tail wheel experience and to offer spin training. Additional training is available in a Cessna 180 amphibious floatplane. Three new Piper Archers (2018) and two Piper Warriors (2006) offer “glass cockpit” training to ensure the students receive the most advanced training possible. A “glass cockpit” Piper Seminole (2010) is used for multi-engine training. The students will perform instrument training in both traditional “steam gauge” as well as in “glass cockpit” aircraft. Training includes advanced instrument procedures in aircraft that have access to weather/radar and traffic information, as well as the latest GPS/WAAS approach technology.

**AIRPORT FACILITIES**
We fly from the best training airport in the Northwest—if not the world. In addition to Big Bend, the airport is used as a training and testing facility for Boeing, the United States military, Mitsubishi, and other companies. Jet traffic is sufficient to indoctrinate our students to large aircraft operations while still providing plenty of space for efficient and safe training. Airport and radio facilities are unsurpassed, with ATIS, two tower frequencies, ground control, approach control, and the on-field radar (TRACON) facilities. All Air Traffic Control facilities are FAA operated. The airport has 5 runways including one that is 13,503 feet long and 15 instrument approaches. We also have the use of 5 other airfields within 25 miles and 30 airfields within 75 miles of our airport. Our students will often experience some of the highest concentrations of traffic available—5 or more aircraft in the pattern, following a Boeing 787; and moments later, land at a small rural strip where they are the only aircraft in sight.
FLIGHT STAFF
The BBCC senior staff have a variety of industry experience and teach in the aircraft and in the classroom. Our senior flight instructors have over 50,000 hours of flight experience, and have over 75 years of combined instruction experience at Big Bend alone! Our Junior Flight Instructors are students who have completed our program, went on to complete their flight instructor training, and were selected to supplement our flight training. Selected students have the opportunity to have a great starting job in the aviation industry while gaining flight hours and, if they choose, complete their bachelor’s degree.

FLIGHT CURRICULUM
Our flight curriculum consists of a minimum of 195 hours of flying and simulator time. If the course is completed in an average length of time, the student will have 220 hours of flying time and 30 hours of simulator time. The flight lab fee should be approximately $4,700 per quarter (fees are subject to change without notice). This quarterly fee pays for approximately 15 hours of dual, 15 hours of solo flying, and four hours of training in simulators. Ten to fifteen hours of complex, high performance flying are also scheduled in one quarter during the second year at an increased rate. Flight fees are paid in advance into the student’s flight account and students must maintain a positive balance before flying. Our program is designed to graduate successful students with a Commercial Pilot Certificate with an Instrument Rating within two academic school years. BBCC’s FAA examining authority means that students can progress as their competency allows without having to wait for FAA check rides.

GROUND SCHOOL
The ground school courses are taught by our senior instructors and includes approximately 230 hours of formal classroom instruction divided among seven required subjects. Ground school classes are conducted in the late afternoon and evening, allowing students to receive instruction from the same instructors they fly in the aircraft with. This also allows the students to integrate flight and ground school training into their college class schedule. We also have three optional ground schools to increase knowledge in aircraft systems, advanced weather theory, and flight instruction fundamentals.

COURSE SEQUENCE
All new students attend a special one-week Pre-Flight Ground School. The training begins a week prior to the normal college starting date. In order to ensure that students who complete the program have excellent backgrounds in the skills and knowledge necessary to fly safely, ground school and flight courses are sequential and required. Therefore, students begin the program at the beginning of the Fall Quarter. Students may enter with a Private Pilot Certificate in the fall (and in some cases at the beginning of the Winter Quarter) and begin the program at an advanced stage. However, all required ground schools must be taken unless previous ground schools were completed under FAA 141 regulations.

COMPLETION
The aviation program is an intense program. Most of the students will be taking a full load of college courses (approx. ten credits per quarter) in addition to nine aviation credits. This allows the student to receive their commercial certificate and instrument rating while receiving the associate’s degree. Not all students will successfully graduate from the Aviation Program. Various factors can prevent completing the program including (but not limited to) a lack of funding, time, or progress. Admission to the program does not imply a guarantee of successful completion, graduation, or of receiving FAA certification. Students must meet FAA requirements and specific program progress gates.

EMPLOYMENT AND FURTHER EDUCATION
Many of our graduates are employed throughout the United States in all areas of the aviation industry, BBCC has pilots that have gone on to become astronauts, test pilots, military pilots, or fly for just about every U.S. airline. Several fly jets for large corporations or corporate charter operators. The aviation industry needs pilots badly. All areas of aviation are currently desperate for pilots. Hiring trends and forecasts indicate excellent opportunities for well-trained pilots in the years ahead. Because of our experience of over 50 years and our well-earned respect in the aviation industry, our students have many different opportunities with many different operators when they complete their training. Some go to the industry right after graduation. For some, BBCC’s junior flight intern program provides an excellent opportunity to instruct in an established program and gain flight time while being paid for doing what you love to do. Many will add their bachelor’s degree while they are accruing hours.

Upon graduation from the program and completion of the associate’s degree, students will receive a certificate authorizing them to have a 250-hour reduction from the 1,500-hour requirement for an airline transport pilot certificate. With the completion of a qualified bachelor’s degree, there is the opportunity to reduce the requirement by another 250 hours (for a 1,000 minimum time requirement). However, with the two year head start, many of our students will achieve the necessary 1,250 hours before they receive their bachelor’s degree. Because of this, many students will pursue a bachelor’s degree in a field other than an aviation “pilot” degree while they are in their first two years of employment. Having a degree in something other than piloting an aircraft (such as aviation-management, aviation-logistics
supply, communication, leadership, etc.) from an aviation college or other university allows a certain level of security should a pilot lose their medical or ability to fly.

**APPLICATION PROCEDURE**

Applications are accepted beginning November 1 for the next fall’s entering class. Early submission of the required material will ensure acceptance and placement can be verified. Upon receipt of your application (including the $30 application fee), transcripts, a **copy** of your **Class I or II Medical** (be sure to request a 1st or 2nd class medical certificate from an Aviation Medical Examiner), the Aviation Department Application, and copy of your birth certificate or unexpired passport, the Admissions Office will send you a letter stating that your file is complete. At that time, they will ask you to send in a $200 deposit, which establishes your flight account and will secure your spot in the Commercial Pilot program for the next fall. See the attached form for more information.

**SCHOLARSHIPS/FINANCIAL AID**

You may contact the Financial Aid office for federal/state financial aid opportunities. They can be contacted at The **Financial Aid Office**, 7662 Chanute Street, Moses Lake, WA 98837, ([http://www.bigbend.edu/admissions/financial-aid/](http://www.bigbend.edu/admissions/financial-aid/)). Their telephone number is (509) 793-2088.

The Big Bend Foundation directly for information about available scholarships. A scholarship list is published every spring quarter listing scholarships available for the following school year. They can be contacted at the **Big Bend Foundation**, 7662 Chanute Street, Moses Lake, WA 98837, ([http://www.bigbend.edu/information-center/foundation](http://www.bigbend.edu/information-center/foundation)). Their telephone number is (509) 793-2004.

---

If you have other questions or would like to schedule a tour (usually conducted Monday–Thursday at 2:00 PM), please contact the Flight Department at (509) 793-2241. The **Flight Department Internet address is**: [http://www.bigbend.edu/aviation](http://www.bigbend.edu/aviation). *(This document was prepared 01/19/2018, and is intended to help you plan for the 2018-2019 school year. All information is approximate, and subject to change without notice.)*

We want to be part of your aviation education and career!
Applications will be accepted beginning **November 1** for the following year's program.

- **APPLYING TO THE PROGRAM WITH A HIGH SCHOOL DIPLOMA**
  - Cumulative grade point average (GPA) of 2.0 or higher
  - Completed at least one year of algebra
  - Completed three years of English

- **APPLYING TO THE PROGRAM WITH HOME-BASED INSTRUCTION**
  - Minimum score of 145 on the **GED** Writing Skills Test
  - Minimum score of 145 on the **GED** Mathematics Test

- **APPLYING TO THE PROGRAM WITH A GED**
  - Minimum score of 145 on the Writing Skills Test
  - Minimum score of 145 on the Mathematics Test

- **APPLYING TO THE PROGRAM WITH 15 OR MORE COLLEGE CREDITS**
  - Cumulative GPA of 2.0 or higher

- **INTERNATIONAL APPLICANTS**
  - Meet BBCC entrance requirements for International Students
  - Meet the English Skill Requirements set forth in the FAA Advisory Circular AC 60-28B dated 06/02/2017.

**A REVIEW PANEL WILL CONSIDER APPEALS FROM APPLICANTS WHO DO NOT MEET THE ABOVE REQUIREMENTS.**
Big Bend COMMUNITY COLLEGE
COMMERCIAL PILOT PROGRAM
APPLICATION CHECKLIST

1. Complete a (white) Big Bend Community College application form for admission. A $30 application fee must be included with the application form. Forms are available in this packet, at the Admissions/Registration Office (bldg. 1400), or you may apply online at bigbend.edu.

2. Include the (golden) Commercial Pilot Program application and questionnaire paperwork with signatures.

3. Send official transcripts from former high schools and colleges that you attended. Transcripts received directly from students must be in envelopes that were sealed by the originating school. Veterans must make application to receive credit for previous military experience (see Cassandra Fry; cassandraf@bigbend.edu for VA application information). Most schools require your signature and a fee for official transcripts. Check your previous school’s website or call them to find out their procedure.

4. A photocopy of your valid FAA Class I or Class II medical without the notation "not valid where English is required” or any other notations that would prohibit you from operating as a commercial pilot (no night flying, no controlled airspace, etc.). Class III medicals will not be accepted since they cannot be used for commercial purposes.

   The classes signify the operations that you can perform. For example, a Class II is necessary to earn money flying an aircraft, while a Class I is required to earn money flying for an airline or to be the pilot in command of a jet aircraft. For training purposes, Class I and Class II medicals are valid for five years for someone under 40 years of age.

   You must get your Class I or Class II from an Aviation Medical Examiner. Some examiners can only certify certain classes. Make sure your AME can certify an FAA Class I or a Class II aviation medical.

   Note: to find an Aviation Medical Examiner please visit http://www.faa.gov/pilots/amelocator/

5. A photocopy of your birth certificate & photo ID; or current passport; or naturalization certificate and photo ID.

   Note: You just need to submit a photocopy with your application. When you show on the first day, you must have the original documents (birth certificate or unexpired passport) that prove citizenship. See the enclosed ID requirements document for additional information.

6. Submit the above documents to:

   Registrar
   Ref: AVF registration
   Big Bend Community College
   7662 Chanute Street, Building 1400
   Moses Lake, Washington 98837

7. A $200 flight deposit will be required before official acceptance into the Commercial Pilot program is complete. This deposit is used to open your flight account and will be used when you begin flying. A student who is not accepted or does not register for classes within one year after completing the admission process must repeat the admissions procedures.
After you have applied and been admitted into the program, follow these steps to be registered for the fall quarter.

**Take the placement exams**
Math and English placement exams are administered by appointment in the BBCC testing center on campus (Bldg. 1000). The cost is $20 ($10 each test) and must be paid in advance at the Business Office, Bldg. 1400. You will need to have your receipt of payment, picture identification, and your social security number or student id number if you've already been admitted. More information can be found at [http://www.bigbend.edu/placement-testing](http://www.bigbend.edu/placement-testing).

**Get financial aid information**
The first step in acquiring aid begins with the FAFSA application. Financial aid information can be found at [http://www.bigbend.edu/financial-aid](http://www.bigbend.edu/financial-aid). More info can be obtained from the Financial Aid Office, Bldg. 1400 or call them at (509) 793-2088. Scholarship information is also available from the Financial Aid Office staff and the Big Bend Foundation at [http://www.bigbend.edu/foundation](http://www.bigbend.edu/foundation).

**Attend a New Student Registration Session**
New student registration sessions are held before most quarters. Once you have been admitted to the college you will receive information about registration sessions and orientations. At a registration session you will learn important information about BBCC, receive academic advising and be allowed to register for classes. Attending the New Student Registration session will allow you to enroll in courses at the earliest time possible. This is especially important for students entering the program with prior college credits since they may require specific courses.

**Advising**
Your admission letter will contain the name of the BBCC staff member assigned as your advisor. You are encouraged to attend a New Student Registration session. If you are unable to attend the registration sessions, you should contact your advisor to obtain advice on which classes to enroll in during your first term at BBCC.

**Register for classes**
If you attend a New Student Registration session you will register for classes at that time. If you do not, you will register during open registration according to the times listed in the quarterly class schedule available online. You will need to have contact with an advisor before you will be able register for classes. Other questions should be directed to the Admissions/Registration Office, 793-2061 or the chief flight instructor at 509-793-2247, johnms@bigbend.edu.

**Pay tuition and fees**
Your tuition payment will be due before the quarter begins. The class schedule will indicate the tuition payment due date. Tuition must be paid in full by the due date or you will be dropped from your classes and will have to begin the registration process again. Financial aid awards are normally posted to your account on or before the tuition due date. Tuition may be paid by cash, check, or credit card (VISA & MasterCard). If paying by credit card you may pay online at www.bigbend.edu. Click on Student Info, Kiosk and then select “Credit Card Payment”.

**Attend New Student Orientation**
New-student orientation sessions are offered during preflight week. The dates will be included with your admission letter. New students should plan to attend. Representatives for all types of campus services and activities offer valuable information. Campus tours, workshops and other activities are included.
Big Bend COMMUNITY COLLEGE
COMMERCIAL PILOT PROGRAM

APPROXIMATE COSTS PER QUARTER
BASED ON AVERAGE FLIGHT TIMES (NOT MINIMUM)
AND COMPLETION OF THE AA&S TRANSFER DEGREE

This sheet will give you an idea of the cost to attend the Big Bend Community College Flight Program. It is designed to show the average cost of the program (not minimum) and assumes that you will be completing the AA&S transfer degree. The cost also assumes that you will live in the college dormitory and will cook your own meals. A cafeteria is available at extra cost. Out of state students should add approximately $140 per quarter and international students should add $2100 per quarter for tuition expenses. The AVF courses in parenthesis are estimated for planning purposes only and may be different for some students depending on progress.

This document was updated 01/21/2018 and is intended to help you plan for the 2018-2019 school years. All information is approximate, and is subject to change without notice. It represents high average; realistic costs and not FAA minimum flight times. While summers are optional, most students find it necessary to attend at least one. Students who complete the Commercial/Instrument certificate and add the Flight Instructor certificate, or an additional rating such as Multi-engine or Seaplane usually will attend two summer quarters.

## Fall Qtr. - 1st year
- Tuition: 1,735.00
- Textbooks: 400.00
- Insurance (fall quarter only): 95.00
- Lab Fees a/c rentals: 5,420.00
- Residence Hall: 960.00
- Headset & Supplies: 580.00
- FAA Written (Private Pilot): 150.00
- Total: 9,340.00

## Fall Qtr. – 2nd year
- Tuition: 1,639.00
- Textbooks: 400.00
- Insurance (fall quarter only): 95.00
- Lab Fees a/c rental: 5,420.00
- Residence Hall: 960.00
- FAA Written (Instrument): 150.00
- Total: 8,664.00

## Winter Qtr. – 1st year
- Tuition: 1,639.00
- Textbooks: 350.00
- Lab Fees & a/c rentals: 4,920.00
- Residence Hall: 960.00
- Total: 7,869.00

## Winter Qtr. – 2nd year
- Tuition: 1,639.00
- Textbooks: 350.00
- Lab Fees a/c Rentals: 5,420.00
- Residence Hall: 960.00
- FAA Written (Commercial): 150.00
- Total: 8,519.00

## Spring Qtr. – 1st year
- Tuition: 1,639.00
- Textbooks: 300.00
- Lab Fees & a/c rental: 5,420.00
- Residence Hall: 960.00
- Total: 8,319.00

## Spring Qtr. – 2nd year
- Tuition: 1,639.00
- Textbooks: 350.00
- Lab Fees a/c rentals: 5,420.00
- Residence Hall: 960.00
- Total: 8,369.00

## Summer Qtr. – 1st year (may be optional)
- Tuition: 1,050.00
- Textbooks: 120.00
- Lab Fees & a/c rental: 5,920.00
- Residence Hall: 1,140.00
- Total: 8,230.00

## Summer Qtr. – 2nd year (may be optional/added ratings)
- Tuition: 1,050.00
- Textbooks: 120.00
- Lab Fees a/c rentals: 5,920.00
- Residence Hall: 570.00
- Total: 7,660.00

**TOTAL 1ST YEAR ESTIMATE** $33,758.00  
**TOTAL 2ND YEAR ESTIMATE** $33,212.00

Total Program Cost Estimate: $66,970.00

Additional Time and Ratings (Based on average completion times and average examiner’s fees)

- Multi Engine (Piper Seminole) $4,606
- CFI (15 hrs. B19 Beech & Citabria, 5 hrs. Bonanza) $5,579
- Seaplane-Cessna 180 (10 hours) $2,907
**Big Bend COMMUNITY COLLEGE**  
COMMERCIAL PILOT PROGRAM

**CONTACT INFORMATION**

**Need More Information on BBCC AVIATION Programs?**  
For additional information, you can write, call, or send an e-mail. Be sure to include your name, address, and when you would be interested in starting the flight program.

You can write to:  
BBCC Aviation Department  
Building 3000  
7662 Chanute St.  
Moses Lake, WA 98837-3299  

Or  

Call the BBCC Aviation Office, (509)793-2241 (toll free 1.877.745.1212 ext. 2241) or  
Send an e-mail message to aviation@bigbend.edu

**TOURS OF OUR FACILITIES**

We encourage and recommend that you visit our facilities. Just give Mikaela (509-793-2241) a call and she will be happy to set up a date and time with one of our instructors for a tour. The instructor will be happy to explain how our program works, our curriculum, degree options, and show you our aircraft. In addition to the tour option, we attend many air shows throughout the Northwest. We also attend many high school career fairs, so watch your school calendar; chances are we will be there. Ask your school counselor for Big Bend Aviation Program information. Come check us out!

Commonly used phone numbers:

BBCC Phone Number (switchboard) 509-793-2222  
Extension numbers are listed below:*  

Chief Flight Instructor 2247  
Admissions 2061  
Bookstore 2036  
Business Office 2024  
Counseling 2035  
Financial Aid 2088  
New Student Orientation 2035  
Veteran's Counselor (Cassandra Fry) 2452

*Note: All extension numbers may be dialed directly by using Area Code (509) and prefix 793-
Big Bend COMMUNITY COLLEGE
COMMERCIAL PILOT PROGRAM
DIRECTIONS TO OUR FACILITIES

Please visit http://www.bigbend.edu/aviation/our-facilities.
Under maps and directions tab.

Coming from Seattle on I-90,

1. Take the WA-17 exit- EXIT 179 Marked MOSES LAKE/OTHELLO. 0.3 miles
2. Turn LEFT onto WA-17 N. Continue to follow WA-17 N. 7.3 miles
3. Turn RIGHT onto Randolph Road. 0.4 miles
4. Turn left on College Parkway. 0.4 miles
5. Turn LEFT after baseball fields then immediate RIGHT <0.1 miles
6. End at Building 3000, 7400 Andrews St NE, Moses Lake, WA 98837-3293. Our building is next to the last hangar with the red roof.

Coming from Spokane on I-90,

1. Take the WA-17 exit- EXIT 179 Marked MOSES LAKE/OTHELLO. 0.3 miles
2. Turn RIGHT onto WA-17 N. Continue to follow WA-17 N. 7.3 miles
3. Turn RIGHT onto Randolph Road. 0.4 miles
4. Turn left on College Parkway. 0.4 miles
5. Turn LEFT after baseball fields then immediate RIGHT <0.1 miles
6. End at Building 3000, 7400 Andrews St NE, Moses Lake, WA 98837-3293. Our building is next to the last hangar with the red roof.
All US Citizens and nationals must present evidence of U.S. citizenship by one of the following before you actually fly. For most students this will be their: birth certificate and driver license; Passport; or Naturalization Certificate and driver license. Note: check the TSA/Department of Homeland Security website closely. They are very specific on types of documents acceptable (raised seals, etc.).

Evidence of U.S. citizenship must be shown by one of the following:

- Valid, unexpired U.S. passport.
- Original birth certificate of the United States, American Samoa, or Swains Island and government-issued picture ID.
- Original certification of birth abroad with raised seal (Form FS-545 or DS-1350) and government-issued picture ID.
- Original certificate of U.S. citizenship with raised seal (Form N-560 or N-561), or a Certificate of Repatriation (Form N-581), and government-issued picture ID.
- Original U.S. Naturalization Certificate with raised seal (Form N-550 or N-570) and a government-issued picture ID.

Please include a photocopy of your proof of US Citizenship with your application packet. When you show up on the first day of classes, you will be required to present your original documents for review.

Note: You will not be able to fly until your original documents have been reviewed and an endorsement is given in your logbook from the chief flight instructor or designee. Therefore, you must bring these to the first day of school as well—even if you have already supplied copies to the college.
TSA defines an alien as any person who is not a citizen or national of the United States. This definition includes resident aliens (green-card holders) and visa holders in the United States. These requirements also apply to aliens receiving training outside the United States for a U.S. airman certificate. **Aliens — Flight school and alien registration**

- Flight school has registered with TSA for training aliens. (Note: Big Bend Community College is a TSA registered school)
- Alien has registered with TSA to receive flight training.

**Aliens — Flight school recordkeeping requirements**

Flight schools and instructors that provide flight training to aliens must keep certain records for five years, including:

- The photograph of the candidate (same photograph sent to TSA).
- A copy of the approval sent by the TSA confirming the candidate's eligibility for flight training. (Both the candidate and the flight training provider will receive an e-mail with the subject "Permission to Initiate Training/Fingerprint Receipt" when all of the required information has been received and verified by TSA.)
- Candidate's full name, gender, and date of birth.
- Candidate's ID number created by the TSA.
- Copy of candidate's valid, unexpired passport and visa.
- Copy of all previous passports and visas held by the candidate and all the information necessary to obtain a passport and visa.
- Candidate's country of birth, current country or countries of citizenship, and each previous country of citizenship, if any.
- Candidate's requested dates, type, and location of training.
- Candidate's current U.S. pilot certificate and certificate number (if any).
- Candidate's current address and phone number and each address for the previous five years.
- Copy of receipt confirming that the $130 was paid (printable from TSA Web site after candidate makes payment).
- For DoD endorsees, a copy of the required written statement and picture ID.

See [www.flightschoolcandidates.gov](http://www.flightschoolcandidates.gov) to apply and for specific details on this process.

Be sure to contact the chief flight instructor at johnms@bigbend.edu, or 509.793.2247 when you are beginning the process.
Most BBCC flight students will pursue a four-year degree. Until very recently, the major airlines and many companies gave preference to those with a bachelor’s degree. During the two years that BBCC students are learning to fly, they usually complete the Associate of Arts and Science (AA&S) transfer degree (as well as an Associate’s in Applied Science-Commercial Pilot). This gives them the opportunity to transfer to any four-year institution and complete a degree of their choice. While some aviation jobs might prefer a bachelor’s degree, they usually do not have a preference on what subject you major in. A bachelor’s degree gives you a variety of options. Completing the first two years of general education (Gen-Ed) requirements at a community college makes sense. Since you will have to take roughly two years of Gen-Ed requirements no matter what college you attend, paying less tuition for the same courses decreases the costs substantially. Tuition costs at BBCC can be ½ the cost per credit hour when compared to other colleges. Along with cost savings, you can complete your Gen-Ed requirements at a reduced cost while completing your flight certificates. Then, earn flight hours and income while you complete the bachelor’s degree of your choice.

BBCC students will receive a 250-hour reduction in the number of hours required for the Airline Transport Pilot Certificate upon completion of the program and the A.A.S. degree. Since airlines require an ATP certificate, this means BBCC aviation graduates can qualify at 1,250 hours as opposed to the 1,500 minimum. In addition, students may be eligible to receive another 250-hour reduction (for a 1,000-hour minimum) if they choose to receive a qualified bachelor’s degree in aviation from a qualified institution after they complete BBCC.

Some BBCC students choose to get a bachelor’s degree in a non-aviation field. Some will pursue a degree that will still allow them to work in the aviation industry if they are unable to work as a pilot, while others will pursue something entirely different. Many universities offer online or distant learning opportunities that allow a BBCC student to complete their Bachelor’s Degree while they continue flying or work in the flight instructor program here at Big Bend. This also allows the student to pursue other employment opportunities while completing their degree. Since most BBCC aviation students will complete their FAA ratings while completing their Gen-Ed requirements, many students are able to achieve their 1,250-hour requirement before they are able to complete their bachelor’s degree. This allows students to begin working in the industry to gain flight hours, seniority, and to pursue a bachelor’s degree of their choice at a reduced cost and timeframe. Big Bend Aviation students preserve their options and retain the ability to get into the industry quickly while receiving the bachelor’s degree of their choice.

The following is a list of different options BBCC Aviation students have while completing the program. Essential to most of these options is the completion of the Associate of Arts and Science (DTA) transfer degree. This is a powerful academic transfer tool and is the general education requirements of most all four-year degrees. It is usually the best choice for flight students to obtain a transfer degree, while completing the commercial pilot flight training. It is also recommended that BBCC Aviation students complete the optional Associates in Applied Science degree with a Commercial Pilot specialization, which can be done simultaneously—typically at no extra cost.

**Option #1 Complete the Associate of Arts and Science (Direct Transfer Agreement), the Associate of Applied Science-Commercial Pilot, FAA Commercial/Instrument Rating and enter the industry**

This option to complete the associate degrees and the FAA commercial/instrument certificate is the most general option and can be completed in two years. Students will need to take at least 16 credits per quarter, and depending on the number of credits transferred in, students will need to take approximately 18 credits per quarter to stay on track for completion. After completion of their FAA Commercial Pilot Certificate and Instrument Ratings, as well as the A.A.S (DTA) and A.A.S.-Commercial Pilot degrees, the student will receive the
Restricted ATP 250-hour reduction. The student can then enter the industry to begin accruing flight hours and earning income.

**Option #2 Add a multi-engine, certified flight instructor, instrument instructor, or seaplane rating**

The student can complete Option #1 and then add on a Multi-Engine Rating for approximately $4,700), Float Rating for approximately $2,900), and/or a Certified Flight Instructor Rating for approximately $5,500). The Multi- and Float ratings increase the marketability of the student. Most commercial pilots will need a Multi-Engine Rating to advance in their careers. The Float Rating is especially valuable for those interested in operating as a “Bush Pilot” or other specific operations.

**Option #3 Gain hours and work at BBCC as an instructor**

The Certified Flight Instructor Rating allows a commercial pilot to teach students and count the flight hours as well. This is a great way to earn income while gaining the necessary flight time to take you from 250 hours to the 1,250 (or 1,000-hour, or 1,500-hour depending on the requirement) hour ATP requirement. Most importantly, the CFI certificate allows the student to gain the most valuable training available and to improve as a pilot. BBCC will often hire graduates that have received their CFI certificate to teach alongside the senior instructors. This allows the graduate to gain hours towards their ATP requirements here at BBCC while being paid, and if desired, simultaneously completing a bachelor’s degree. For years, this has been a common path of BBCC’s students to get into the industry in a quick, cost-effective manner.

**Option #4 Transfer to another institution to complete your bachelor’s degree**

Students may choose to complete the program and then transfer to a university to complete their bachelor’s degree. This is a great option for students that want to ensure they get a large campus experience, while preserving their ability to reduce the costs or earn income at the same time.

In previous years, this was a more common option, however, with the availability of online degrees, most students want to take advantage of the ability to enter the industry and begin accruing hours and income after two years. In an industry based on seniority, many students do not want to give up the advantages afforded by entering the industry two years ahead of those that chose a four-year option. This is especially true when considering the availability of online options.

**Option #5 Complete your bachelor’s degree while here at Big Bend**

Although the Airlines and many aviation businesses are removing their preference for a bachelor’s degree, the Aviation Program at BBCC still feels this is an important part of offering security during your career. The removal of the requirement for a bachelor’s degree has only increased the benefits offered to BBCC students. Some students transferred in some credits when they began BBCC. They have the options to work on their bachelor’s degree when they have completed their associate’s degree. Several colleges offer online options that are very popular. Some students will pursue degrees in an aviation-related field while others will not. One of the many advantages of BBCC is the option to receive a degree in a field that the student would like to pursue if they were suddenly unable to fly. Degrees in management, leadership, business, etc. can offer the ability to move into other areas within your company or the industry should you lose your medical. Some of these degrees can be found with an aviation element attached. Other bachelor’s degrees may have no aviation connection at all. The key is to make sure you have a degree that allows you to continue working in an area you enjoy without having to “start over”.
Embry-Riddle Aeronautical University and CWU are two popular options for our students. CWU offers a degree in Aviation Management. Embry-Riddle offers a Bachelor’s Degree in Aeronautical Science with over 20 different minors in various areas such as Aviation/Airport Management, and Aviation Security. Pairing an Unmanned Systems degree with our Unmanned Systems training can ensure that you are ready for the future—wherever the industry may take you.

Several students have received their bachelor’s degrees in non-aviation related fields from schools like Arizona State University. Non-aviation related degrees offer the student the ability to receive a degree in a field that they are interested in while preserving their ability to have a meaningful degree should they lose their medical certificate.

The Big Bend Community College commercial pilot program will give you the options to help you decide whatever method is best suited to your education needs. You are not locked into one program track and typically, you do not have to commit to a particular education method until you have completed the two years at Big Bend. The ability to retain your options is a valuable resource that should not be overlooked.
FREQUENTLY ASKED AVIATION QUESTIONS

Do pilots have to have 20/20 vision?
No, it is very common for pilots to wear contacts or glasses. For any class of medical, your vision can be less than 20/20 as long as it is correctable to 20/20. Surgery to correct your vision is becoming increasingly popular as well. Check with an optometrist and an FAA medical examiner to determine your eligibility.

As soon as I get my commercial license, can I fly for the major airlines?
Not right away. You can begin making money flying; however, the major airlines require an Airline Transport Pilot Certificate. A commercial certificate allows you to fly in certain flight operations for compensation, such as in aerial photography, sightseeing tours, and some cargo operations. To fly as a captain for the major airlines, a person needs an Airline Transport Pilot certificate and be appropriately rated for the aircraft type (i.e. B-737, A320, etc.). While the average BBCC flight student will leave the program with 250 hours of combined flight and simulator time, an airline will require a minimum of 1,500 hours. This restriction is reduced to 1,250 hours for a BBCC aviation graduate. If the student goes on to complete a qualified degree at a qualified bachelor’s degree institution, the requirement can be reduced further to 1,000 hours. Most students will work in the industry as a flight instructor, cargo or sightseeing pilot, aerial mapping and surveillance pilot, or other operator while gaining their hours. Many of our students have been able to complete their training at BBCC and then have their 1,250 hours within one year of leaving. In this case, these students are often still completing the last year of their online bachelor’s degree while they are flying at a regional airline.

How likely am I to get a job once I am finished at BBCC?
Very likely. Currently, there is a significant shortage of pilots in the industry and all signs are pointing to this getting worse. Boeing has estimated that in the next 20 years the industry will need over 500,000 pilots worldwide. Some feel this need will be even higher. A search for “pilot shortage” on the internet will bring up many different numbers and different opinions. One thing that is clear; the industry needs pilots now and into the future. Our chief flight instructor routinely receives calls from a variety of companies that are desperate for pilots. Some companies are resorting to hiring techniques and training bonuses to entice new pilots to come their direction. While some options are better than others are, it does send a loud-and-clear message that these companies are desperate. This is good news for today’s aviation student. This is even better news for today’s BBCC aviation student since they can get into the industry up to two years ahead of others. This allows for increased seniority, which leads to more income and better schedules. With two more years of income before hitting the mandatory retirement age, the increase in income can be substantial.

Does being a pilot require a lot of math skills and science background?
Some aspects of aviation require an understanding of basic math and science principles. High school algebra, geometry, and basic physics will give you the educational background necessary to understand basic flight principles. Without this background, more studying and one-on-one instruction may be required. However, most of today’s math-related activities in aviation are assisted with graphs, charts, and other software and technology.

How long will it take me to get my license?
Big Bend is a structured two-year program with the summer quarters (usually) optional. The first year prepares the student for their private license, which is usually earned in May or June; students must have their private certificate no later than the end of the first summer in order to return to the program. The second year prepares students for their commercial certificate and their instrument rating. When they receive these—usually in the spring or summer of the second year—they officially graduate from the program. As previously stated, summers are optional but often needed to complete the program. Additional ratings such as seaplane, multi-engine or instructor certificate may be sought after the commercial program is completed.
Is flying dangerous?

Although risks are involved in aviation and accidents can occur, there are procedures and precautions to minimize the danger. Safety is emphasized from the start at Big Bend and the students are constantly tested with hypothetical or simulated situations. Another key factor to safety is judgment. Instructors cannot teach every situation that might occur in flight; they provide basic procedures and important considerations. Students then need to use their judgment for the situation and apply what has been taught.

Safety and mitigating risk is at the heart of everything BBCC’s Aviation Program teaches. Ground school courses connect directly with flights of that day since the same senior instructors that spend the day flying with students teach them. The senior instructors come from various parts of the industry and are career instructors who are not here building time before moving on to advance their career. The program taps into the experience that these instructors bring to educate the students on risk management and the use of good judgment whether in the ground school courses, the simulators, or in flight.

Is flying easy?

There are many aspects to flying; it requires more than just the physical skill of flying an airplane. Flying also requires mental concentration and alertness, combined with the ability to think ahead, anticipate and analyze while at the same time executing routine cockpit procedures. The ability to visualize the physical relationships involved in aircraft maneuvers is also an important attribute for pilots. A pilot cannot make an airplane do maneuvers that he or she does not understand. Flying is not necessarily hard, but it does require many skills and attributes. Some of these will be innate, while others will have to be learned. Students must be ready to take on responsibility. The most important quality needed is motivation. Without motivation, the physical and mental attributes seldom reach the required levels.

As the requirements of aviation and the complexity of aircraft have increased over the years, so have the requirements placed on the pilot. A willingness to keep up with the requirements and stay informed is crucial to this career. As a young pilot moves through the ranks of private to commercial and beyond, he or she will need to stay current in the changes of aviation and the aircraft flown. Because of this, the learning process is never ending.

How will my career choice affect my lifestyle?

As the world of aviation has grown over the past decades, so have the requirements to be a pilot. The days of the silk scarf and leather jacketed barnstorming pilots are long over and today’s pilot is considered a professional. A modern pilot needs to display an image of competency and professionalism that comes from years of training and experience.

A display of responsibility is also crucial. Drug use—including marijuana—is unacceptable and drug testing has been introduced into the aviation industry. Alcohol use must be kept at a minimum; the rule for general aviation is eight hours between consumption and flying. However, most airlines require twenty-four hours. Smoking tobacco may be allowed, although most companies prefer to hire a non-smoker. Physical health in general is important for both passing the medical exam and to handle stress and long hours often associated with a career in aviation.

Physical appearance is also important. A general clean appearance is important to maintain the image of a commercial pilot. A look that implies responsibility and dedication to safety is imperative.

Many aviation companies will look closely at an applicant’s driving record. Responsibility is difficult to measure; however, many feel there is a correlation between the decisions that an applicant makes while driving an automobile and those that will be made in an aircraft. Since aviation operators often feel that poor appearance or a poor driving record is often an indicator of character, they may be hesitant to risk the high costs of training and the reputation of their company to an individual that looks as though they do not care or lack responsibility. While some lifestyle changes will be made, most pilots feel that a dedication to safety and responsibility is not a burden that they are unwilling to make and is something they can be proud of.
Why should I choose a community college for flight training over a university?

When Big Bend began its aviation program in 1965, it was not as common as it is today for colleges to offer flight training. The founders of the program wanted to use the two-year structure of the community college to allow the students to receive their commercial and instrument ratings while receiving their general education requirements. Combined with the great airport and facilities and the great flying weather, Moses Lake offered an ideal place for flight training.

Today, Big Bend’s Aviation Program still strives to complete students within the two-year time frame with both the flight training and the general education requirements. Both during and after their flight training, students have various options when it comes to completing their bachelor’s degree. The fact that BBCC’s students are two years ahead of students that chose a university means that they will enter the industry two years earlier. They will have two more years of seniority as well as two more years of income before they have to retire. BBCC students can also choose the bachelor’s degree that best suits them, or, since the industry is dropping the bachelor’s degree requirements, they can choose to enter the industry right away. The reduced costs of BBCC translate into lower loans for the student as well as the ability to complete their flight ratings while they are finishing their bachelor’s degree.

Many students will change their minds and choose to enter into other piloting roles than they originally planned on. BBCC preserves the options for the students and ensures that they are well suited for whatever flight career they choose. Big Bend Aviation teaches students how to fly in various facets of aviation from a “stick and rudder” tailwheel to today’s most advanced technologies.

The college is located on the airport. Students are able to walk from the residence halls or from their classes to the flight line where there are 26 aircraft on the ramp. The aircraft are stored in a heated hangar each night so deicing is never an issue. The hangar also houses our maintenance staff who are dedicated to keeping the fleet up and running. Having all of these facilities located so close together allows the students to live and train in an aviation environment.

The Grant County International Airport has been the international hub for flight testing and training for over 60 years. Boeing, Mitsubishi, and others have used the airport and the airspace around Moses Lake to take advantage of the long runways, wide-open airspace and great flying weather. The airport has seen historical greats such as the 747 and the Concorde as well as today’s modern 787 and Mitsubishi Regional Jet break records and test the limits of aviation on a daily basis. Military aircraft also use the airport for aircraft operations as well as large-scale exercises. Big Bend’s students will spend their flights operating in this high-paced environment, lining up on an approach behind a C-17 heavy transport and then, moments later, fly in the peaceful quietness that the vast airspace provides. BBCC Aviation students will be immersed in communication procedures that will prepare them for the world’s busiest airports. Therefore, not only do they get to see a 777 practice for the Paris Airshow, they get to learn in an environment that allows them to be ready for the busy environment that they will operating in while employed in the industry.