



ASU STUDENT FINANCIAL GUIDE

Introduction

This guide provides ASU Professional Flight Program students and stakeholders with important information about the cost of the flight training portion of the program. Use this information to make financial plans before you start the program and as a student.

In this guide, you will learn about:

- recommended budget for each semester
- program structure and minimum costs
- tips to minimize cost

Detailed policies and procedures pertaining to ASU Professional Flight Program students and their flight training with ATP may be found in the ATP ASU Student Handbook.

Flight Training Budget

Recommended Budget by Semester

Semester	Certificate/Rating	Recommended Budget
1	Private	\$23,155
2	Instrument (1/2)	\$16,436
3	Instrument (2/2)	\$16,436
4	Commercial (ME/SE)	\$24,124
5	CFI (MEI/CFISE/CFII)	\$18,692

Flight training requires a minimum of 5 semesters to train from zero flight time through certified flight instructor. These semesters represent your first through fifth semesters of flight training but not necessarily your first through fifth semesters of the academic program.

The recommended budget represents minimum flight training program costs plus 20%. This provides a modest buffer for extra training, if required, and designated pilot examiners fees. Add this recommended flight training budget to your academic course budget.

The flight training budget does not include ASU class registration fees, FAA knowledge test fees, pilot supplies, or living expenses.

Minimum Flight Training Costs

	Equipment	Hours	Rate	Cost
Private				
	CE-172 (Dual)	68	\$217	\$14,756
	CE-172 (Solo/Checkride)	12	\$146	\$1,752
	FTD	6	\$86	\$516
	Classroom/Briefing	32	\$71	\$2,272
			Total Module Estimate	\$19,296
Instrument				
	CE-172	102	\$217	\$22,134
	FTD	24	\$86	\$2,064
	Classroom/Briefing	45	\$71	\$3,195
			Total Module Estimate	\$27,393
Commercial (Multi-Engine/Single-Engine)				
	PA-44	32	\$404	\$12,928
	CE-172	12	\$217	\$2,604
	FTD	16	\$86	\$1,376
	Classroom/Briefing	45	\$71	\$3,195
			Total Module Estimate	\$20,103
CFI (MEI/CFISE/CFII)				
	PA-44	16	\$404	\$6,464
	CE-172	24	\$217	\$5,208
	Classroom/Briefing	55	\$71	\$3,905
			Total Module Estimate	\$15,577
			Total Flight Program Estimate	\$82,369

The flight training portion of the ASU Professional Flight Program is distributed across four stages of certification: Private, Instrument, Commercial and CFI. Each stage should require just one semester to complete, except the Instrument stage, which requires two semesters.

The estimated hours are minimum times. While it is possible to complete training in minimum times, most students exceed minimum times by a small margin.

Schedule of Rates

Equipment	Hourly Rate
Cessna 172 (Single-Engine Dual)	\$217
Cessna 172 (Single-Engine Solo/Checkride)	\$146
Piper PA-44 (Multi-Engine Dual)	\$404
Piper PA-44 (Multi-Engine Checkride)	\$333
FTD (CRX/FRASCA)	\$86
Ground/Briefing	\$71
Classroom-style Ground	\$35

Rates are updated each semester based on the cost of fuel. The rate quoted at the beginning of the semester will remain fixed throughout the semester except in the most extreme circumstances. (For details, see the ATP ASU Student Handbook.)

Tips to Minimize Cost

Meet Flight Block Requirement

ASU requires professional flight students to schedule a minimum of 3 flight blocks per week. Flight blocks are your class schedule for flight training. Just like traditional classes, flight blocks are registered once at the beginning of each semester. Students who regularly attend training events benefit from increased proficiency and less re-training of previous lessons, which keeps costs on-budget.

Arrive Prepared

Each flight, ground, or training device lesson has a lesson plan available on your student extranet. Read your lesson plan, read the assignments, and arrive prepared. Students who arrive prepared spend their time flying instead of re-training requisite ground school knowledge while losing flight proficiency. Students who arrive prepared stay on-budget.

Train Over Consecutive Semesters

ASU recommends that students begin flight training in their freshman year and continue training for five consecutive semesters, including summers. This improves flight proficiency and minimizes cost. It also maximizes flight experience as a paid flight instructor while completing degree requirements in junior and senior years.