



I, \_\_\_\_\_, am applying for the Restricted – ATP as per 14 CFR 61.160 [(b) or (d)].

Name

I have taken and passed the following semester courses. For quarter courses see page 2.

Course	Title	Credit Hours	Semester Taken
AVIATN 2000	Introduction to the Aviation Industry	3	
AVIATN 2100	Private Pilot Fundamentals	5	
AVIATN 2101	Private Pilot Flight Lab I	2	
AVIATN 2102	Private Pilot Flight Lab II	2	
AVIATN 2200	Aviation Organization Analysis and Writing	3	
AVIATN 2300	Aircraft Performance and Weather	3	
AVIATN 2501	Commercial Cross Country Flight Lab	2	
AVIATN 2900	Air Traffic Control Fundamentals	3	
AVIATN 3194	Air Traffic Control Fundamentals (replaced by AVIATN 2900)	3	
AVIATN 3100	Instrument Flight Fundamentals	3	
AVIATN 3101	Instrument Flight Lab	3	
AVIATN 3194	Air Carrier Certificate Management	3	
AVIATN 3200	Aviation Regulations and Policy	3	
AVIATN 3300	Aviation Human Factors and Safety	3	
AVIATN 3400	Aviation Accident Investigation	3	
AVIATN 3600	Business and Corporate Aviation Management	3	
AVIATN 3194	Air Traffic Management Systems and Environment	3	
AVIATN 4000	Air Transportation Analysis I	3	
AVIATN 4100	Commercial Flight Fundamentals	3	
AVIATN 4101	Commercial Flight Lab (superseded AU22)	3	
AVIATN 4101	Commercial Flight Lab	2	
AVIATN 4102	Commercial Flight Lab ASEL Flight Laboratory	2	
AVIATN 4200	Aircraft Dispatch Fundamentals	3	
AVIATN 5194	Aircraft Dispatch Fundamentals (replaced by AVIATN 4200)	3	
AVIATN 4201	Applied Dispatching	3	
AVIATN 5194	Applied Dispatching (replaced by AVIATN 4201)	3	
AVIATN 4300	Advanced Multi-Engine Operations	2	
AVIATN 4301	Commercial Multi Engine Flight Lab	2	
AVIATN 5100	Flight Instructor Methodology	2	
AVIATN 5101	Flight Instructor ASE Flight Lab	2	
AVIATN 5102	Flight Instructor AME Lab	1	
AVIATN 5200	Instrument Flight Instructor Methodology	2	
AVIATN 5201	Flight Instructor Instrument Flight Lab	1	
ATOMSC 2940	Basic Meteorology	3	
AEROENG 2200	Introduction to Aerospace Engineering I	4	
AEROENG 2201	Introduction to Aerospace Engineering II	4	
GEOG 5900	Weather, Climate, and Global Warming	3	

This collection of courses totals \_\_\_\_\_ semester credit hours. I have received a \_\_\_\_\_ from the Ohio State University on \_\_\_\_\_.

#

Degree

Date

I also possess a Commercial Pilot Certificate and instrument Rating with the following number: \_\_\_\_\_.

#

mailed to the following address: \_\_\_\_\_.

Address

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date



**Quarters Course List**

Course	Title	Credit Hours	Semester Taken
AVN 300	The National Airspace System	2	
AVN 310.01	Private Pilot Fundamentals	3.33	
AVN 341	Private Pilot Flight Lab I	1.33	
AVN 342	Private Pilot Flight Lab II	1.33	
AVN 410	Aviation Weather	2	
AVN 411	Aircraft Performance	2	
AVN 413	Commercial Flight Fundamentals	2	
AVN 415	Instrument Flight Fundamentals	2	
AVN 417	Advanced Multi-Engine Operations	1.33	
AVN 421	Flight Instruction Methodology	2	
AVN 422	Instrument Instruction Methodology	2	
AVN 441	Instrument Flight Lab I	2	
AVN 442	Instrument Flight Lab II	2	
AVN 443	Commercial Flight Lab I	2	
AVN 444	Commercial Flight Lab II	2	
AVN 445	Commercial Flight Lab III	2	
AVN 446	Commercial Pilot MEL Flight Lab	1.33	
AVN 461	Flight Instructor SEL Flight Lab	2	
AVN 462	Instrument Instruction Flight Lab	2	
AVN 463	Flight Instructor MEL Flight Lab	2	
AVN 520	Aviation Communication	2	
AVN 530	Aviation Regulations	2	
AVN 540	Aviation Human Factors	2	
AVN 560	Aviation Safety	2	
AERO 200	Introduction to Aerospace Engineering I	3.33	
AERO 201	Introduction to Aerospace Engineering II	3.33	

**For Internal Use**

3101 and 4101 completed in accordance with OSU 14 CFR 141 TCO

Yes

No

Date of 3101 completion \_\_\_\_\_

Date of 4101 completion \_\_\_\_\_

\_\_\_\_\_  
Signature of Flight Ed Rep

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

Number of credit hours completed \_\_\_\_\_

Graduation date \_\_\_\_\_

Degree earned \_\_\_\_\_

Approval for restricted ATP Certifying Document

Yes – 61.160(b)

Yes – 61.160(d)

No

\_\_\_\_\_  
Signature of CAS Rep

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date