

LESSON 2

0.3 Hours Ground

1.0 Hours Dual

OBJECTIVE: Introduce the student to traffic pattern, landing profile, and wheel landings.

REVIEW: CG dynamics, side and forward slip, rudder sensitivity.

ELEMENTS:

- Traffic pattern dimensions
- Landing profile
- Forward and side slips in the pattern
- Wheel landings
- Go around procedures
- Demo Full stall (3 Point) landing

LESSON 3

0.3 Hours Ground

1.0 Hours Dual

OBJECTIVE: Continue to develop proficiency at landings.

REVIEW: Elements of Lesson 2

ELEMENTS:

- Wheel landings
- Full stall landing (initial practice)

LESSON 4

1.0 Hours Dual

OBJECTIVE: Develop proficiency in wheel landings.

REVIEW: Wheel landings

ELEMENTS:

- Full stall landings
- Power off landings (Emergency landings)

LESSON 5

0.3 Hours Ground

1.0 Hours Dual

OBJECTIVE: - Learn the procedures for maximum performance takeoffs and landings.

REVIEW: All landings

ELEMENTS:

- Short field takeoff
- Soft field takeoff
- Accuracy landings
- Short field landings
- Soft field landings