

MISSION CHECKLIST

Student:	Pilot:	
Student Mission:	Date:	

GROUND INTRODUCTION (10 - 15 min)

- 1. Share Pilot Mentor & Student backgrounds. Ask Student their school/aviation/job interests.
- 2. Discuss selected Student Mission, verify online learning completed & review.
- Discuss flight overview, Learning Objectives, and other topics of interest.

FLIGHT PREPARATION (15 - 20 min)

- 1. Confirm pilot readiness: medical, flight review, a/c airworthiness.
- 2. Verbally verify Student waiver was electronically signed online (ask parent). Submit any additional waivers using the mobile app or paper copy before the flight.
- 3. Confirm weather is VFR and winds are within personal/aircraft limits. Demo AWOS/ATIS.
- 4. Discuss airport orientation & safety procedures. FBO, ramp, taxiway, runway.

5.	Review a	eronautical	map (o	r device)	and	locate airport.	Record	airport IAT	A Code:	
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6.	Record the aircraft N-number	r: Make/Model:	

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8. Complete aircraft pre-flight (a sample portion) and safety briefing. Emphasize use of Checklist.

FLIGHT (40 - 50 min)

1. Accomplish tasks listed above. Discuss STEM concepts & career options.

POST-FLIGHT (10 - 15 min)

- 1. Aircraft parking, shut-down, and post-flight procedures. Emphasize checklist.
- Mission debrief review of flight, questions, discuss any local aviation opportunities.
- 3. Present Certificate of Completion and take photos, please send photos to info@stemflights.org. Surveys will be emailed to Student & Pilot.
- 4. Pilot: Close out mission in mobile app, VPOIDS system, or by emailing pilots@stemflights.org