AOPA FOUNDATION HIGH SCHOOL AVIATION STEM CURRICULUM PACING GUIDE





REVIEWED ACCREDITED ACCREDITED FOR ACCREDITED

NINTH GRADE CURRICULUM

LAUNCHING INTO AVIATION SEMESTER ONE

Unit 1: Aviation 101

		No. of Sessions Per Lesson	Day of Semester
Pre-Course E	xam	1	1
Section A – I	ntroduction to Aviation and Aerospace		
Lesson 1	Introduction to Aerospace Studies	1	2
Lesson 2	Engineering Practices in Action	3	5
Lesson 3	Aviation Careers Are For You!	1	6
Section B – C	Overview of Commercial, Military, and General	<u>Aviation</u>	
Lesson 1	Introduction to Commercial Aviation	1	7
Lesson 2	Introduction to Military Aviation	1	8
Lesson 3	Introduction to General Aviation	1	9
Section C – I	ntroduction to Unmanned Aircraft Systems		
Lesson 1	UAS Fundamentals	2	11
Lesson 2	UAS Operation and Safety	1	12
Section D – I	ntroduction to Space Exploration		
Lesson 1	Current and Future Space Exploration	3	15
Unit 1 Exam		1	16

Total Sessions Unit 1 16 Semester Total 16

^{*}If the course is off pace for your school/schedule, we recommended that lessons denoted by an asterisk could be shortened or skipped. updated 7.20.21

AOPA FOUNDATION HIGH SCHOOL AVIATION STEM CURRICULUM PACING GUIDE



Unit 2: Taking Flight—Early Aviation Innovations

Ū		No. of Sessions Per Lesson	Day of Semester
Section A – Avi	ation's Primitive Beginnings		
Lesson 1	Flight in Greek Mythology	1	17
Lesson 2	Da Vinci and His Flying Machines	2	19
Section B – Ligh	nter Than Air		
Lesson 1	Hot Air and Gas Ballooning	4	23
Section C – Glic	<u>lers</u>		
Lesson 1	From Birds to Gliders	1	24
Lesson 2	Glider Flight and Early Innovators	3	27
Section D – Pov	vered, Controlled Flight		
Lesson 1	The "Wright" Approach	2	29
Lesson 2	Build and Test a Wind Tunnel	6	35
Lesson 3	The "Wright" Attitude	1	36
Unit 2 Exam		1	37

Total Sessions Unit 2 21 Semester Total 37

^{*}If the course is off pace for your school/schedule, we recommended that lessons denoted by an asterisk could be shortened or skipped. updated 7.20.21

AOPA FOUNDATION HIGH SCHOOL AVIATION STEM CURRICULUM PACING GUIDE



Unit 3: From Theory to Practical Reality—Rapid Developments in Powered Flight

		No. of Sessions Per Lesson	Day of Semester
Section A – Fi	rst Practical Applications of Airplanes, Commercial	and Military	
Lesson 1	Beginnings of U.S. Commercial Airline Service	1	38
Lesson 2	Aviation and World War I	2	40
Lesson 3	Airmail and the Transcontinental Airway System	1	41
Section B – W	omen in Early Aviation		
Lesson 1	Women in Early Aviation	2	43
Section C – W	orld War II		
Lesson 1	Aviation Innovation and World War II	3	46
Lesson 2	One For All, All For One	2	48
Unit 3 Exam		1	49

Total Sessions Unit 3 12 Semester Total 49

^{*}If the course is off pace for your school/schedule, we recommended that lessons denoted by an asterisk could be shortened or skipped. updated 7.20.21

AOPA FOUNDATION HIGH SCHOOL AVIATION STEM CURRICULUM PACING GUIDE



Unit 4: To the Stars—Making Jet and Space Travel Possible

		No. of Sessions	Day of
		Per Lesson	Semester
Section A – T	<u>he Jet Age</u>		
Lesson 1	Development of the Jet Engine	3	52
Lesson 2	Commercial Air Travel	2	54
Section B – T	he Space Race		
Lesson 1	The Space Race Begins	1	55
Lesson 2	To the Moon	3	58
Lesson 3	The Space Race Winds Down	1	59
Lesson 4	The Shuttle Program	2	61
Unit 4 Exam		1	62

Total Sessions Unit 4 13 Semester Total 62

AOPA FOUNDATION HIGH SCHOOL AVIATION STEM CURRICULUM PACING GUIDE



Unit 5: Creating the Future—What's New and Next in Aviation and Aerospace

		No. of Sessions Per Lesson	Day of Semester
Section A – N	lodern Aircraft Design		
Lesson 1	Fly-by-Wire and "Glass" Cockpits*	1	63
Lesson 2	Aircraft Navigation	1	64
Lesson 3	Composites and Structures	1	65
Section B – G	overnment and Commercial Space		
Lesson 1	Government and Commercial Space	1	66
Section C – Er	nd of Semester Project		
Lesson 1	End of Semester Project	5	71
Unit 5 Exam		1	72
Post-Course Exam		1	73

Total Sessions Unit 5 11 Semester Total 73