

Aerospace Studies II (Senior Year) Year at a Glance (YAG) 2021-2022



First Semester		Second Semester			
1 st Nine Weeks – 40 days		3 rd Nine Weeks – 45 days			
TEKS 1A, 1B, 2A-2G, 2J, 2K, 3B, 3D, 3D, 4B, 4D, 4E, 5A-5I, 6A-6F, 6I,	History of Rocketry Part 1, 1000BC - 1945 Evaluation History Of Rocketry Part 2, 1940's - 1950' Evaluation History of Rocketry Part 3, 1950's - 1960's Evaluation Shop and Launch Safety and Procedures (Evaluation Problem Analysis/Design Theory	2A-2G, 2I, 2J, 2K, 3B-3F, 4B, 5A-5I, 6A-6C, 6E, 6F, 6H, 6I,	Material Research Continued Critical Design Review Material Acquisition Component Fabrication		
2 nd Nine Weeks – 43 da	2 nd Nine Weeks – 43 days		4 th Nine Weeks – 45 days		
TEKS 1A, 1B, 2A-2G, 2J, 2K, 3B, 3D, 3D, 4B, 4D, 4E, 5A-5I, 6A-6F, 6I,	All-Up Vehicle Design Flight Profile with Propulsions-thrust Curve Component Team Design/Research Material Research	TEKS 1A, 1B, 2A-2G, 2I, 2J, 2K, 3B-3F, 4B, 5A-5I, 6A-6C, 6E, 6F, 6H, 6I,	Component Fabrication All-up Configuration of Vehicle Flight Readiness Review Standard Operating Procedures/Safety Analysis GEM DEC to White Sands Test Preparation Test Vehicle (WSMR)		



Aerospace Studies II (Senior Year) Year at a Glance (YAG) 2021-2022



Resources							

1st Nine Weeks	2nd Nine Weeks	3rd Nine Weeks	4th Nine Weeks
SystemsGo	SystemsGo	SystemsGo	SystemsGo