

Project Name	Project ID	Start Date	End Date	Duration	Phase	Category	Priority	Status	Lead	Team	Description	Key Deliverables	Dependencies	Risks	Notes
ROCKET SCIENCE	RS001	2023-01-15	2023-03-31	75	Development	High	On Track	Completed	John Doe	Team Alpha	Develop core engine components and integrate with launch vehicle.	Engine test, Integration test, Flight test.	None	Low	Project completed ahead of schedule.
SPACE EXPLORATION	SE002	2023-02-01	2023-04-30	90	Design	Medium	On Track	In Progress	Jane Smith	Team Beta	Design and prototype Mars rover for next mission.	3D models, Prototypes, Test results.	Material delays	Medium	Minor delays in material procurement, but on track.
ASTRONAUT TRAINING	AT003	2023-03-01	2023-05-31	90	Training	High	On Track	Completed	Mike Johnson	Team Gamma	Train and certify new crew members for deep space missions.	Simulations, Physical training, Certification.	None	Low	All crew members successfully certified.
SPACE STATION	SS004	2023-04-01	2023-06-30	90	Construction	High	On Track	In Progress	Sarah Lee	Team Delta	Construct and launch the next module for the International Space Station.	Module construction, Launch, Integration.	Weather delays	Medium	Launch delayed due to weather, but module construction on track.
PLANETARY SCIENCE	PS005	2023-05-01	2023-07-31	90	Research	Medium	On Track	In Progress	David Kim	Team Epsilon	Conduct research on planetary geology and atmosphere.	Field data, Lab experiments, Publications.	Equipment issues	Medium	Equipment issues in the field, but data collection progressing.
SPACE WEATHER	SW006	2023-06-01	2023-08-31	90	Monitoring	High	On Track	In Progress	Emily White	Team Zeta	Monitor and predict space weather events to protect satellites and astronauts.	Real-time monitoring, Forecasting, Alert systems.	None	Low	Improved forecasting accuracy for solar flares.
ASTROPHYSICS	AS007	2023-07-01	2023-09-30	90	Observation	Medium	On Track	In Progress	Robert Brown	Team Eta	Observe distant galaxies and study their evolution.	Telescope time, Data analysis, Publications.	Observing conditions	Medium	Some observing time lost due to cloudy nights.
SPACE MEDICINE	SM008	2023-08-01	2023-10-31	90	Research	High	On Track	In Progress	Laura Green	Team Theta	Study the effects of long-term space travel on human health.	Medical experiments, Data collection, Analysis.	None	Low	Positive results in countermeasures for muscle atrophy.
SPACE COMMUNICATIONS	SC009	2023-09-01	2023-11-30	90	Development	High	On Track	In Progress	Kevin Black	Team Iota	Develop next-generation satellite communication systems.	System architecture, Prototyping, Testing.	None	Low	Advanced system architecture for global coverage.
SPACE POLICY	SP010	2023-10-01	2023-12-31	90	Analysis	Medium	On Track	In Progress	Maria Garcia	Team Kappa	Analyze international space law and policy implications.	Policy reports, Legal consultations, Recommendations.	None	Low	Clear recommendations for international cooperation.