

# Solar UAV

## EE (NAU) Solar Flyers

### Gabriel Martin & Sultan Alhazawbar

Project start date: 1/10/2022

Milestone marker: 1

Scrolling increment: ##

Milestone description	Assigned to	Progress	Start	Duration (# Days)	Finish
<b>EE476C</b>					
<b>EE486C</b>					
Recap Assessment	G.M	100%	8/29/2022	10	9/9/2022
1/3 Build Assessment	G.M & S.A	100%	9/9/2022	37	10/14/2022
Individual Contribution Assessment	G.M & S.A	100%	10/14/2022	16	10/28/2022
Website Check I	S.A	100%	10/14/2022	16	10/28/2022
2/3 Build Assessment	G.M & S.A	100%	10/14/2022	23	11/4/2022
Team Design Document II	G.M & S.A	100%	10/14/2022	30	11/11/2022
Website Check II	S.A	100%	10/28/2022	16	11/11/2022
Prototyping Phase A: Array Assembly	G.M	100%	11/11/2022	1	11/11/2022
Prototyping Phase B: Charge Controller Configuration / Connection	G.M & S.A	100%	11/18/2022	1	11/18/2022
Prototyping Phase C: Full Integration	G.M & S.A	100%	11/23/2022	1	11/23/2022
UGRAD Poster	G.M	100%	11/18/2022	14	12/2/2022
UGRAD Symposium	G.M & S.A	100%	12/2/2022	1	12/2/2022
3/3 Build Assessment	G.M & S.A	100%	11/4/2022	37	12/9/2022
Team Design Document III	G.M & S.A	100%	11/4/2022	37	12/9/2022
Website Check III	S.A	100%	11/11/2022	30	12/9/2022
Project Completion	G.M & S.A	100%	12/9/2022	1	12/9/2022

