DESIGN BUILD FLY AT UCLA

NEW MEMBER TRAINING



2022 - 2023

The DBF New Member Training (NMT) program is designed to teach you everything you need to know to be able to contribute to the club and participate in our design and manufacturing process. NMT consists of a General Introduction Meeting, Crash Course and Subteam-Specific NMT.



During the first three weeks of fall quarter, EACH SUBTEAM will have ONE crash course session where the lead will go over the basic concepts and responsibilities of that subteam.

You are expected to attend all 5 of these meetings. If you have time conflicts and cannot make some of these meetings, contact Megan Jones | R&D Co-Lead, Sid | Prop/Electronics Lead, or Zehao Rong | PM via DM on Discord.

Over the course of fall quarter, each subteam (with the exception of R&D) will run a subteam-specific new member training course where the lead will go more indepth into the specifics of their subteam. These training sessions will take place during the subteam's weekly meeting time. You will select your primary subteam and are expected to then attend the new member training sessions for that subteam. If you have time and are interested, you can attend additional NMT sessions for any of the subteams. The lead will communicate to you about the details of the Subteam-Specific NMT.



CRASH COURSE SCHEDULE

WEEK 1								
	Monday	Tuesday	Wednesday	Thursday	Friday			
4 - 5 PM								
5 - 6 PM								
6 - 7 PM			General Introduction	Manufacturing 101	Aerodynamics 101			
7 - 8 PM			Meeting	Lab	EIV 47-124			
8 - 9 PM								
WEEK 2								
	Monday	Tuesday	Wednesday	Thursday	Friday			
4 - 5 PM								
5 - 6 PM								
6 - 7 PM		CAD 101 BH 4404		Propulsion 101				
7 - 8 PM				EIV 47-124				
8 - 9 PM								
WEEK 3								
	Monday	Tuesday	Wednesday	Thursday	Friday			
4 - 5 PM								
5 - 6 PM								
6 - 7 PM								
7 - 8 PM		Structures 101 Lab						
8 - 9 PM								

WEEKLY SCHEDULE

Weekly Schedule (W2 - W10)								
	Monday	Tuesday	Wednesday	Thursday	Friday			
4 - 5 PM				R&D				
5 - 6 PM								
6 - 7 PM	General Meeting	CAD	Manufacturing	Propulsion	Aero			
7 - 8 PM	Design Meeting	Structures						
8 - 9 PM								