

Introduction to Aerospace - project groups

max max max
20 15 15

No.	Project	Name	Surname	Pr.1	Pr.2	Pr.3	Mark	Teacher
1	gliders (b=15m)	Baptiste Marina Bertuğ	Havret Liger Sönmez					MK
2	General Aviation, 6-ps., single engine	Óscar Pablo Pablo	Ardit González Calderon Mateo Martínez Moñino					MK
3	General Aircraft, 6-ps., twin-engine	Rozh Zairak Hamad Ameen Romeo Byrd Piotr	Hamad Ameen Jones Kalinowski					MK
5	training turboprop	Raj Vijay Ehtisham Syed Kalbe Muhammad	Bhosale Hayat Naqvi					MK
6	agro > 800kg	Gabriela Nicole Martyyna Klara	Acosta Rivas Gorlo Kordecka-Garrido					MK
7	Business/VIP Jet	Tom Omar Qaysar Roshdi Angel	Chassing Omar YONG					MK
8	regional jet	Mikołaj Amirmohsen Tunahan	Dukała Pazireh Unver					MK
9	UAV - MALE (ceil 5-10km)	Jordan Hodari Dominik Kacper	Byusa Lerek Piechocki					BG
10	UAV - HALE (ceil - 15-20km)	Danylo Mykhailo Tomasz	Chaban Merkulov Zieleniecki					BG
12	2-seat gliders	Zuzanna Amelia Justyna	Bielecka Duch Obępalska					MK
13	passanger twin turboprop (local transport)	Maksymilian Maciej Krzysztof	Czerniak Lubczyński Szałkowski					MK
14	firefighting aircraft	Mikołaj Maciej Aleksander Krzysztof	Bodera Bonarski Kozłowski					MK
15	BUSH PLANE	Benedykt Mikołaj Paweł	Jeż Kmin Kociński					MK
16	Training jet	Michael Vinisten Marie-Thérèse Geide	Devasahayan Villvarayer Füllgrabe Sakalauskaite					MK
17	small transport twin engines (turboprop)	Puneeth Souri Alexandra Tsimafei	Bheesetty Goncharova Iliusenka					BG
18	2-seat motogliders	Bohdan Berilay Oskar Krzysztof	Lashko Özdemir Piechowicz Szuchalski					MK
19	aerobatic aircraft	Marisha Ilkay Lili	Jmukhadze Ózanli Szádóczy					BG
20	medical aircraft (flying ambulance)	Arseni John Elvin Jerzy	Lysak Ndahiro Rokicki					MK