

# PROJECT SUBJECTS



SUBJECT TITLE	STUDENT
1. Air flow around a bicycle helmet with 30 degree wrt ground vs 60 degree wrt ground	Fırat Sağlam
2. Orange juice flow through a pipette during drinking vs only submerged in a cup	Meyyar Alumar
3. Sea water flow around an full-arm (full arm with hand) vs only hand of a swimmer	M. Eren Babayiğit
4. Air flow around a dimpled vs undimpled golf ball	Mehmet Emin İnan
5. Air flow around a football vs an American football	Rıza Yılmaz
6. Blood flow through aorta with one inlet and five outlets	Derya Kara
7. Air flow through two nostrils with one 50% closed vs one is fully closed	
8. Water flow around a Spring with 5 turns vs 10 turns	Hasan Buğra Mutlu
9. Flow in a Venturi tube with a pitot tube attached at the center vs at the exit	Beyhiç Güzel
10. Flow in a converging nozzle with rough surface in one surface vs rough surfaces both	Rümeysa Boyacı
11. Counter flow heat exchanger (heat transfer problem must be added) horizontal vs vertical (g is effective)	
12. Water flow around a ladle from tip to bottom vs side to side	Rama Bathish
13. Air flow around an antenna with 45 degrees inclination wrt ground vs vertical	
14. Flow through a Bourdon Gage tube, oval cross-section vs flat oval cross-section (g is effective for both)	Milad Deniz Enderya
15. Flow through three annular pipes with all flows are counter to each h vs all flows are in the same direction (heat transfer problem must be added)	Veysel Atlı