

Faculty of Transportation Engineering and Vehicle Enginee

## Subject name Advanced theory of flight I. Aerodynamics

		-	-	-	
2. Subject name in Hungarian	Advanced theory of flight I. Aerodynamics				
3. Code	BMEKOVRD002	4. Evaluation type	exam grade	5. Credits	4
6. Weekly contact hours	2 (0) Lecture	2 (0) Practice	0 (0) Lab		
7. Curriculum	PhD Programme	8. Role	Basic course		
9. Working hours for fulfilling the requirements of the subject					120
Contact hours	56	Preparation for seminars	20	Homework	10
Reading written materials	10	Midterm preparation	0	Exam preparation	24
10. Department	Department of Aeronautics and Naval Architectures				
11. Responsible lecturer	Dr. Rohács József				
12. Lecturers	Dr. Rohács József				
13. Prerequisites					

14. Description of lectures

A.) Basic aerodynamics. Lift generation. Boundary layer theory. Drag and its components. Aerodynamics coefficients. Theory of profiles. Theory of finite wing. Aerodynamics of 3D bodies. Subsonic, transonic and supersonic aerodynamics. Polar curve calculations, aircraft aerodynamic design.

B.) Advanced aerodynamics. Flow control. Laminar wing. Airframe – propulsion system integration. Control of the flow separation. Non-steady aerodynamics. Aerodynamics of flexible wings. Morhing. Biomimicry. Models of the aerodynamics coefficients. Numerical aerodynamics. Measuring the aerodynamic coefficients. Identification of models of aerodynamic coefficients. Role of aerodynamics in aircraft conceptual design.

**15. Description of practices** 

PhD studentt have not studied the aerodynamics earlier must perform aerodynamic calculation/ design of an aircraft, systematic consultancy on a special project and working individually on proposal or contribution an article.

**16. Description of labortory practices** 

As it required for performing the practical works.

17. Learning outcomes

A. Knowledge B. Skills C. Attitudes D. Autonomy and Responsibility

 Objectives: increasing knowledge in aerodynamics; developing the competence in understanding, measuring, calculation and predicting the aerodynamic characteristics; developing knowledge and competence in aerodynamic design

18. Requirements, way to determine a grade (obtain a signature)

**19. Opportunity for repeat/retake and delayed completion** 

20. Learning materials

Effective date 27 November 2019 This Subject Datasheet is valid for Inactive courses