

## Géza Pattantyús-Ábrahám Doctoral School of Mechanical Engineering

# SUBJECT DATA SHEET AND REQUIREMENTS

last modified: 20th May 2016

# INDUSTRIAL AIR TECHNOLOGY (PhD) IPARI LÉGTECHNIKA (PhD)

1 Code		Compostor Nr. Co		Do su dinomo orato	to Cood!t		
I	Code	Semester Nr.	Contact	Requirements	Credit	Language	
		or fall/spring	hours/week	c p/e/s			
			(lect.+semin.+l	ab.)			
BME	GEÁT4A21	1.(2.*)	2+0+0	е	3	English	
		fall/spring					
		*: in case of enrolment in fall					
2. Subject's	responsible:						
Name:		Title:		Affiliation (Department):			
Prof. János V	/AD	professor, head		Dept. of Fluid Mechanics			
3. Lecturer:							
Name:	ne: Title:		Affiliation (Department):				
Prof. János VAD		professor, head		Dept. of Fluid Mechanics			

4. Thematic background of the subject: physics, fluid dynamics

5. Compulsory / suggested prerequisites:

Compulsory:

Suggested: Fluid Mechanics of MSc level

6. Main aims and objectives, learning outcomes of the subject:

The course aims to introduce students to the PhD-level areas of fluid dynamics, according to the individual doctoral research topic and interest, with respect to the following (ch.8.) thematic description, in consultation with the lecturer.

#### 7. Method of education:

lecture 2h/w, and private consultation

8. Detailed thematic description of the subject:

Fundamentals of operation and classification of gas-handling, enthalpy-increasing turbomachinery (fans, blowers, compressors).

Design guidelines of axial and radial flow turbomachines.

Recent trends in turbomachinery research.

Collaboration of fluid machinery and the connected system.

Control, operational aspects.

On-site measurements.

Industrial case studies...

- 9. Requirements and grading
- a) in term-period



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#### b) in examination period

Written and/or oral exam. Totally max. achievable 100 scores equal to 100% as base of the final grading. Minimum 40 %.

Grading: 0%-39%: fail(1); 40%-54% pass(2), 55%-69%: satisfactory (3), 70%-84%: good(4), 85%-100%: excellent (5)

c) The students are subject to disciplinary measures against the application of unauthorized means at midterms, term-end exams and homework and the application of the 1/2013. (I.30.) Dean's Order must be followed.

### 10. Retake and repeat

Due to the Code of Studies and Exams of BME. Any further movements are due to the Code of Studies and Exams of BME.

## 11. Consulting opportunities:

Consultation hours: by email appointments and as it is indicated on the department's website.

- 12. Reference literature (compulsory, recommended):
  - Downloadable materials: www.ara.bme.hu/oktatas/tantargy/NEPTUN/BMEGEAT4A21
- 13. Home study required to pass the subject:

Contact hours	28	h/semester
Home study for the courses	28	h/semester
Home study for the mid-semester checks	-	h/check
Preparation of mid-semester homework	-	h/homework
Home study of the allotted written notes	20	h/semester
Home study for the exam	28	h/semester
Totally:	90	h/semester

14. The data sheet and the requirements are prepared by:

Name:	Title:	Affiliation (Department):
Prof. János VAD	professor, head	Dept. of Fluid Mechanics