

Department of Fluid Mechanics

http://www.ara.bme.hu/

FINAL PROJECT ASSIGNMENT

Publicly Available

	Name	Name: Aljbour Mohammad Ibrahim Abdallah			ID: 73246846942		846942	
uo	Code of the Curriculum: 2NAAG0		Specialisat	ion:	Document ref. number:			
Identification	Curriculum:		Bachelor of Scie in Mechanical H	ence Degree Program Engineering	2NAAG0-PE		GEÁT:2021-T:2NAAG0:WDJ42H	
ent	Final Project issued by:			Final exam organised by:				
Ide	Department of Fluid Mechanics			Department of Fluid Mechanics				
	Supervisor:		Dr. Viktor Gyula Szente (71958279813), senior lecturer					
	Title	Analysis of exotic wind turbines						
	Ë	Egzotikus szélturbinák vizsgálata						
		1. Literature survey, surveying and analysing relevant resources of technical literature.						
u		2. Analysis of the characteristics of an exotic (uncommon) wind turbine.						
otic		3. Propose one or more geometry modifications for the wind turbine.						
crij	ls	4. Establish the characteristics of the modified turbine.						
Jes	Details	5. Compare the characteristics with the original wind turbine.						
ct I	D	6. Summarize the work in the required document format of the BSc Thesis.						
Project Description								
	·	Advisor's Affiliation:						
	Advi- sor	Adviso	sor: —					
	r							

-	1 st subject (group)	2 nd subject (group)	3 rd subject (group)	4 th subject (group)	
	Final Exam	ZVEGEÉEAE06 Vegyipari eljárások és berendezések	ZVEGEVGAGFM Fluid Machinery	ZVEGEVGAG4X Vegyipari és áramlástechnikai gépek	_

Authentication	Handed out: 8 February 2021		Deadline: 14 May 2021		
	Compiled by:		ed by:	Approved by:	
	Dr. Viktor Gyula Szente (71958279813) Supervisor		<i>r. János Vad</i> (signed) lead of Department	<i>Dr. Péter Bihari</i> (signed) Vice-Dean	
	The undersigned declares that all prerequisites of th have been fully accomplished. Otherwise, the present the Final Project is to be considered invalid. 	,			