## MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN SATPAYEV UNIVERSITY W. COTOGER

APPROVED

Mechanical Engineering

MAJOR ELECTIVE DISCIPLINES for 2021-2022 academic

Educational program 6807106 Mechanical Engine

Group of Educational programs 6064 - "Mechanics and metalwork

Full-time study

Study duration : 4 years Academic degree: bachelor of engineering and technology

ear of study	Code of elective	Code of discipline	Name of discipline	Cycle	ESTS	Credits	lec/lab/pr	Prerequisites	
			56	d semeste	r				
3	3221	GEN167	Statistical Mechanics	В	10	5	1/1/1		
		GEN407	The Strength and Relibility of Machines				1/0/2	GEN426	
	Total:				10	5			
	6rd semester								
	3222	GEN160	Finite Elements in Engineering	s	10	5	1/1/1	MAT103	
		GEN188	Computational Fluid Dynamics	7 3			1/1/1	GEN404	
	Total:				10	5			
4	7rd semester								
	4307	GEN159	Dynamics of Machines and Computer Analysis	S	10	5	2/1/0		
		GEN189	Control of Dynamic Systems	7 3			2/0/1		
	4309	GEN190	Machine Learning in Engineering	s	10	5	1/1/1		
		GEN426	Computational Mechanics	7 5			1/1/1	GEN405	
	4310	GEN191	Design of Heat and Ventilation Systems	s	10	5	1/2/0	GEN173	
		GEN192	Renewable Energy Systems	7 '			2/1/0		
	Total:				30	15			
-	8rd semester								
-	4308	GEN422	Laboratory: Fluid Flowes	S	8	4	0/2/0	GEN404	
		GEN423	Laboratory: Heat Transfer				0/2/0	GEN418	
	4311	GEN193	3D Printing of Machine Elements		10	5	2/1/0		
		GEN194	Biofluid Mechanics	s			2/1/0	GEN404	
	Total:				18	9			
	Total:				68	34			

Credits numbers of elective disciplines over the entire period of study						
Cycle of disciplines	credits					
Cycle of general disciplines (G)	0					
Cycle of basic disciplines (B)	5					
Cycle of special disciplines (S)	29					
Total:	34					

Decision of the Academic Council of the School of Energy and Mechanical Engineering. Minutes # 12 dated "DF 06 2021.

Head of department "Applied Mechanics and Engineering

A. Kaltayev

Representative of Specialty council

A.K. Tuleshov