

Architectural and Civil Engineering

1.

2.

3.

4.

- 1 2007.
- 2 1995.
- 3 2008.
- 4 1988.
- 5 1992.

20	66S1701	Introduction to Dialectics of Nature	36	2		/			5
	00S1802	Applied English	48	3		/			
	88S1203	Matrix Theory Basis	32	2				4	
	88S1204	Applied Statistics	32	2					
	88S1205	Practical Numerical Analysis	32	2					
	88S1206	Optimization Method	32	2					
	04S0001	Professional English	32	2				2	
	55S0022	Engineering Stochastic Processes	32	2				4	
	55S0023	Fluid Mechanics	32	2					
	04S0002	Elastic and Plastic Mechanics	32	2					
	04S0003	Advanced Soil Mechanics	32	2					
	04S0004	Foundation Engineering	32	2					
	04S0005	Advanced Reinforced Concrete Theory	32	2					
	04S0101	Lectures in Special Areas	16	1				1	
	04S0102	Earthquake – Resistant Design of Structure	32	2				4	
	04S0103	Road and Bridge Engineering	32	2					
	04S0104	Technique of Engineering Testing	32	2					
	04S0105	Engineering Building and Construction	32	2					
	04S0106	Urban Disaster Mitigation and Rehabilitation	32	2					
04S0107	New Techniques of Ground Improvement	32	2						
04S0108	Landscape Architecture	32	2						
04S0109	Urban Underground Engineering	32	2						

Transportation Engineering

1.

2.

3.

4.

2 -3

5

9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

Journal of Waterway Port Coastal and Ocean Engineering

20	66S1701	Introduction to Dialectics of Nature	36	2		/			5
	00S1802	Applied English	48	3		/			
	88S1203	Matrix Theory Basis	32	2				4	
	88S1204	Applied Statistics	32	2					
	88S1205	Practical Numerical Analysis	32	2					
	88S1206	Optimization Method	32	2					
	04S0001	Professional English	32	2				2	
	55S0022	Engineering Stochastic Processes	32	2				4	
	55S0023	Fluid Mechanics	32	2					
	04S0002	Elastic and Plastic Mechanics	32	2					
	04S0003	Advanced Soil Mechanics	32	2					
	04S0006	Systems Engineering	32	2					
	04S0007	Transportation Engineering	32	2					
	04S0201	Lectures in Special Areas	16	1				1	
	04S0202	Modern Logistics and Internet of Things	32	2				4	
	04S0203	Traffic Planning	32	2					
	04S0204	Traffic Control	32	2					
	04S0205	Principle for Design of Pavement Structures	32	2					
	04S0206	The Principles and Method of Sub-grade Design	32	2					
	04S0207	Field Testing of Embankment and Pavement	32	2					
04S0103	Road and Bridge Engineering	32	2						
03S0208	Port Engineering	32	2						
03S0209	Waterway Engineering	32	2						
03S0210	Water Transportation Engineering Economics	32	2						

