

List of subjects for "Special purpose transportation means" field of study

1. History
2. Philosophy
3. Economics
4. Foreign language
5. Marketing
6. Management
7. Enterprise economics
8. Jurisprudence
9. Production organization and planning
10. Russian language and speech culture
11. Mathematics
12. Physics
13. Chemistry
14. Ecology
15. Computer science
16. Theoretical mechanics
17. Descriptive geometry and engineering drawing
18. Physical education
19. Mechanisms and machines theory
20. Strength of materials
21. Machine parts and construction basics
22. Thermal dynamics and heat transfer
23. Material science
24. Construction material technology
25. Electrical engineering, electronics and electrical drive
26. Metrology, standardization and certification
27. Life safety
28. CAD systems
29. Technical systems management
30. Design engineering of special purpose transportation means
31. Power units for special purpose transportation means
32. Special purpose transportation means production
33. Special purpose transportation means operation, diagnostics, maintenance and disposal
34. Special purpose transportation means theory
35. Special purpose transportation means design engineering
36. Research on and testing of special purpose transportation means
37. Special purpose transportation means reliability
38. Hydraulic system and hydraulic and pneumatic drive
39. Business foreign language
40. Automobile service system, organization and technology
41. Work processes, calculations and operation of energy units and transmission
42. Applied physical education
43. Modern problems and solutions in special purpose transportation means industry
44. Introduction to field of study
45. New information technology in automobile service and automobile transport
46. Computer technology in automobile service
47. Friction, wear and compaction equipment
48. Systems for measurement and control of technological equipment capacity
49. Dynamics and regulation of hydraulic and pneumatic systems
50. Design and maintenance of electrical equipment and automobile electronic systems
51. Production and technical infrastructure of automobile companies
52. Technological design of production and technical infrastructure of automobile service
53. Parts and assembly elements restoring in service
54. Transport and technological machines and equipment production, maintenance, repair and restoring
55. Electrics system in hydraulic and pneumatic systems
56. Government accounting and instrumentation control of transport and technological machines technical condition
57. Design, calculations and useful qualities of goods
58. Transport and technological machines and equipment design and performance
59. Maintenance and repair of car body
60. Technological equipment types and operation
61. Undercarriage technical operation and safety control system
62. Operational materials
63. Alternative fuel types
64. Reliability engineering
65. Technical systems efficiency
66. Hydraulic and pneumatic drive and automation equipment
67. Technical facilities mathematical modeling

68. Elementary mathematics
69. Education internship (internship for getting primary professional skills, including skills for research)
70. Production internship (internship for getting professional skills and experience in the field of study)
71. Production internship (pre-diploma practice)
72. State exams