## ПРОФЕСИОНАЛНА ГИМНАЗИЯ "СТЕФАН КАРАДЖА" ГР. ЕЛХОВО ул. "Ангел Вълев" № 39; тел. 047/88292; e-mail: info-2831609@edu.mon.bg

Конспект за оформяне на годишна оценка на ученик в самостоятелна форма на обучение по ЧЕП – Английски език специалност Машини и съоръжения за заваряване (МСЗ) за 11 клас

- 1. Mechanical engineering basic terms
- 2. Mechanical engineering area of application basic terms
- 3. Economics function and methods
- 4. Enterprise and entrepreneurs
- 5. Small business- base of modern economics
- 6. Market and market factors
- 7. Marketing strategy and brands
- 8. Company finance
- 9. The language of trends
- 10. Healthy and safe workplace terms
- 11. Labor safety international and Bulgarian organisations
- 12. Professional and healthy risks in the different labor activities
- 13. Firefighting safety regulations
- 14. First measures after an accident
- 15. Main drafts requirements
- 16. Geometric constructions

- 1. Views, sections, projection
- 18. Details drafts
- 19. Threads, joints, blanks,
- 20. Preparing technical documentation according to BSstandards and ISO standards
- 21. Detached elements drafts
- 22. Non-detachable joints: welded joints, rivet joints
- 23. Glued joints, soldered joints
- 24. Detachable joints
- 25. Threaded connections bolted connections, screw connections, studs
- 26. Screw gears, nut gears
- 27. Shaft-hub detachable joints
- 28. Pin joints, slotted joints, conical joints
- 29. Elements of the rolling motion axles, shafts, bearings
- 30. Connectors hard connectors, elastic connectors
- 31. Mechanical gears transmission belts, chain gears
- 32. Construction materials alloys, steels, cast irons
- 33. Construction steels, instrument steels
- 34. Steels for special purpose
- 35. Non-ferrous metals and alloys
- 36. Heavy non-ferrous metals and alloys
- 37. Plastic and other materials of industrial importance
- 38. Blanks made by welding
- 39. Blanks made by semi-mechanical welding
- 40. Blanks made by flux-cored welding
- 41. Blanks made by welding in protective gas atmosphere
- 42. Plastic blanks made by welding

- 43. Blanks made by thermal cutting
- 44. Making blanks plastic deformation
- 45. Roller machines
- 46. Blanks made by cold pulling
- 47. Blanks made by list or volume stamping
- 48. Blanks made by pressing
- 49.Plastic blanks made by extrusion
- 50. Plastic blanks made by forming

Изготвил:

Милен Петров