2023-2024 academic year, "Light Industry and Textiles" Faculty, "Technology of light industrial products" Department, A set of final attestation questions for the STATE ATTESTATION COMMISSION(DAK) for the graduate groups of the YeSBKIT course

5320900 – "Construction and technology of light industrial products" course of study

Final state certification questions from the subject "Technology of sewing items".

1. Some information about clothes

Basic phrases: hygienic requirement, aesthetic, experimental, household clothing, uniform.

2. Requirements for different clothes and their classification **Basic phrases:** hygienic requirement, aesthetic, experimental, household clothing, uniform.

3. Duties of the workshop.

Basic phrases: Sewing shop, blades, roadmap, level of equipment.

4. Normative - technical documents. Types of patterns

Basic phrases: Sewing shop, blades, roadmap, level of equipment.

5. Methods of determining the level of patterns.

Basic phrases: Sewing shop, knives, roadmap, level of equipment.

6. Determining the norm of spending gas on clothes

Basic phrases: hygienic requirement, aesthetic, experimental, household clothing, uniform.

7. Procedure for placing.

Basic word phrases: Size, true, fullness, detail specification, lining, aura, molding and fittings, cardboard weight, scale, absolute weight, relative weight, cardboard piece, rectangle, curve, linear planimeter, polar planimeter, radial planimeter.

8. Duties of the preparation shop.

Basic word phrases: shelf, beehive shelf, arched shelves, elevator, gas ball length, bed length

9. Taking gas.

Basic word phrases: shelf, beehive shelf, arched shelves, elevator, gas ball length, bed length

10. Temporary storage of gases

Basic word phrases: shelf, beehive shelf, arched shelves, elevator, gas ball length, bed length

11. Inspection and measurement of gas quality.

Basic word phrases: , shelf, beehive shelf, arched shelves, elevator, gas ball length, bed length, "Kashtan", "Razdan-2", "Minsk-22", "Nairi", "Ural", "Iskra-555", "YeS-1032",

12. Storage of gases

Basic word phrases: shelf, beehive shelf, arched shelves, elevator, gas ball length, bed length, "Chestnut", "Razdan-2", "Minsk-22", "Nairi", "Ural", "Iskra-555", "YeS-1032",

13. Template preparation technology

Basic word phrases: Drilling norm, standard level, waste, location, serial relations, set of standards, size of standard level, percent of waste.

14. Sorting of gases intended for the bed.

Basic word phrases: Drilling norm, standard level, waste, location, serial relations, set of standards, size of standard level, percent of waste.

15. Economical use of gas.

Basic word phrases: Drilling norm, standard level, waste, location, serial relations, set of standards, size of standard level, percent of waste.

16. Ways of laying gasses.

Basic word phrases: shelf, beehive shelf, arched shelves, elevator, gas ball length, bed length, "Chestnut", "Razdan-2", "Minsk-22", "Nairi", "Ural", "Iskra-555", "YeS-1032",

17. The equipment used for the laying of gases

Basic word phrases: shelf, beehive shelf, arched shelves, elevator, gas ball length, bed length, "Chestnut", "Razdan-2", "Minsk-22", "Nairi", "Ural", "Iskra-555", "YeS-1032",

18. Duties of the cutting shop.

Basic word phrases:Layingout gases, checking, streaky, floral, feathery gases, serial, parallel and mixed.

19. Requirements for the laying of gases

Basic word phrases: Layingout gases, checking, streaky, floral, feathery gases, serial, parallel and mixed.

20. Stages of the gas cutting process.

Basic word phrases: Vertical blade, disk blade, tape blade mowing machines laser light, electric spark, hydro monitor, roll, frame, guide slits, tension roller, roller, blades, moving, upper table, transfer roller, tape, drum, shear roller, a roller that presses the gas, knives.

21. Works in the sewing shop

Basic phrases: bakhya, conveyor, strict rhythm, dispatcher, free rhythm

22. The method of attaching clothing details with thread

Basic phrases: thread attachment, connecting stitches, sewing stitches, decorative stitches

23. Manual works.

Key words and phrases: Needle, scissors, thread, presser, hook, mesh, hidden attachment, lie, copy presser,

24. Use of manual peelers

Key words and phrases: Needle, scissors, thread, needle, thread, presser, hook, mesh, hidden attachment, lie, copy presser,

25. Types of sewing machines

Basic phrases: universal sewing machine, special sewing machine, automatic sewing machine. Chainlike, smooth.

26. Structure of sewing machines

Key words and phrases: Shuttle threader, chain threader, upper thread, lower thread, threader, shuttle, tube, threader, pedal, thread adjuster, guide line, universal machine, special machine, semi-automatic machine, universal sewing machine, special sewing machine, automatic sewing machine.

27. Various types of lines performed on the machine.

Key words and phrases: Shuttle threader, chain threader, upper thread, lower thread, threader, shuttle, tube, thread puller, pedal, thread adjuster, guide line, universal machine, special machine, semi-automatic machine.

28. Connecting seams.

Key words and phrases: Slip stitch, chain stitch, top thread, bottom thread, stitch, stitch, shuttle, tube, thread puller, joiner, stitch, embellishment, attachment, grommet, cast, press, join, double stitch, butt stitch, overturned seam, overlays, embossed seams, joint seam. Press seam, double seam. Cast weld. Chainlike, smooth.

29. Cit stitches

Key words and phrases: Slip stitch, chain stitch, top thread, bottom thread, stitch, stitch, shuttle, tube, thread puller, joiner, stitch, embellishment, attachment,

grommet, cast, press, joint, double stitches, butt stitch, overturned seam, overlays, embossed seams, Overturned stitch, mazy stitch, chain stitch, mokkili.

30. Decorative stitches

Key words and phrases: Slip stitch, chain stitch, top thread, bottom thread, stitch, stitch, shuttle, tube, thread puller, joiner, stitch, embellishment, attachment, grommet, cast, press, join, double stitch, butt stitch, overturned seam, overlays, embossed seams, patches, chain-like.

31. The essence, advantages and disadvantages of the adhesive bonding process.

Key words and phrases: Thermoplastic adhesive, thermoreactive adhesive, adhesive bonding, adhesive gasification, adhesive tape, spider web-type non-woven material, adhesive thread, adhesive film, adhesive tape, adhesive bonding, OVK-6, OVK-7 presses, to connect with an attachment seam

32. Types of edible materials and their application process.

Key words and phrases: Thermoplastic adhesive, thermoreactive adhesive, adhesive bonding, adhesive gasification, adhesive tape, spider web-type non-woven material, adhesive thread, adhesive film, adhesive tape, adhesive bonding, OVK-6, OVK-7 presses, to connect with an attachment seam

33. Methods of gluing parts.

Key words and phrases: Thermoplastic adhesive, thermoreactive adhesive, adhesive bonding, adhesive gasification, adhesive tape, spider web-type non-woven material, adhesive thread, adhesive film, adhesive bonding, OVK-6, OVK-7 presses, to connect with an attachment seam

34. Information about thermoplastic materials.

Basic word phrases: Thermoplastic material, heat welding, welding with high frequency current, welding with ultrasound.

36. Thermoplastic materials welding methods and used equipment.

Basic word phrases: Thermoplastic material, heat welding, welding with high frequency current, welding with ultrasound.

37. The function and essence of wet heat treatment.

Key words and phrases: Fiber, iron, natural cooling, air cooling, vacuum cooling, ironing on one side, splitting, thinning, folding, inserting, drawing, embossing, steaming, ironing, folding, steaming.

38. Parameters of issuing NII.

Key words and phrases: Fiber, iron, natural cooling, air cooling, vacuum cooling, ironing on one side, splitting, thinning, folding, inserting, drawing, embossing, steaming, ironing, folding, steaming.

39. Engraving of clothing details.

Basic word phrases: pneumatic mechanical, hydraulic presses, shears, sliding method and peak cutting, laser light, electric spark, hydromonitor cutting.

- **40.** Explain the technology of processing a flap pocket in light clothes. (Basic word phrases: pocket place, core, visible pocket bag, avra, adhesive tape, pocket flap.)
- **41.** The technology of sewing small details of women's and men's shirts. (Key word phrases: *Belt buckle, waist belt, elastic, shoulder strap, pocket flap, glue stick, fold line.)*
- **42. Explain the materials used in sewing clothes**. (Basic word phrases: assortment, cotton fiber, linen fiber, silk fiber, wool fiber fabrics, knitted and non-woven fabrics)
- **43. Technology of initial processing of clothing details.** (Basic word phrases: (Clothing, tucking, stretching, backstitching, cuff, hemstitch, belt, cuts in series, parallel, mixed processing.)
- **44. Technology of sewing belt of dresses.** (Key word phrases: *fold, overturned seam, pressed seam, belt tip.*)
- **45. Explain how to sew double-breasted cut pockets on shirts.** Basic word phrases: *pocket place, core, cleaning, visible pocket bag, avra, glue paste.*)
- 46. The technology of sewing a pocket with a flap in the seam on shirts.(Basic word phrases: pocket place, sheet, finishing, pocket bag, base, glue paste.47. Technology of flap pocket sewing on shirts. (Basic word phrases: pocket place, finishing, glue fold, covering detail, cover, template, glue.)
- **48.** The technology of sewing a pocket with a two-core frame on a shirt. (Key word phrases: *pocket seat, core, cleaning, pocket bag, base, glue paste.*)
- **49.** The technology of making a shirt collar and transferring it to a collar. (Key word phrases: turn-down collar, stand-up collar, over-collar, under-collar, turn-down, extra layer, turn-down collar, stand-up collar, solid cut.)
- **50** . The technology of sewing a pocket with a flap in the seam on shirts. (Key word phrases: pocket place, sheet, finishing, pocket bag, base, glue paste.)
- 51. The technology of processing the belt of women's trousers. (Basic word phrases: (belt with no connection, strap, molnia strap, buckle, with and without glue, with cuffs and without cuffs, belt loop.)

- **52.** Technology of processing women's trouser waist and legs. (Basic word phrases: *a belt without a belt, a belt, a belt, a belt, a belt with or without a belt, a belt with or without a cuff, a belt buckle*).
- **53.** The technology of sewing a pocket along a seam on a shirt. (Key word phrases: *pocket seat, trim, pocket bag, base.*)
- **54.** Making collars on shirts and transferring the collar to the collarhole. (Basic word phrases: (under collar, upper collar, collarhole, lapel, overturned seam, attached seam, cast seam, notch.)
- **55. Technology of men's waist and leg of trouser cutting.** (Key word phrases: (belt with connection, strap, molnia strap, flower bag, adhesive belt, cuffed and uncuffed leg, corsage, belt buckle.)
- **56. Men's trouser pocket processing technology.** (Key phrases: stomach, back, appearance, pocket bag, let's eat brother, press stitch)
- **57. Explain how to sew shirt sleeves.** (Basic word phrases: base, elbow cut, pleat, cut, open cut, connecting cuff, return cuff, sleeve
- **58. Describe the types of clothing assortment.** (Basic word phrases: *suit, utilitarian, physiological, aesthetic, household clothing, special clothing, types of household clothing, special clothing types, usage requirement, hygienic requirement, aesthetic requirement.)*
- **59. Explain how to sew small details of dresses.** (Basic word phrases: *Belt buckle, waist belt, elastic, shoulder strap, pocket flap, glue stick, fold line.*)
- **60.** The technology of transferring the collar to the collar in shirts. (Key word phrases: under collar, over collar, collar shoulder, hemming, overturning seam, attachment seam, cast seam, hem.
- 61. The technology of making a shirt cuff and attaching it to the end of the sleeve. (Basic phrases: connecting cuff, return cuff, hem, sleeve end, overturning, pressing seam)
- **62. Technology of sewing women's national dress.** (Key words: detailing, front placket, back placket, hem, shirt pocket, lining, collar, inverted seam, press seam, connecting seam.)
- 63. Explain how to make a collar on a dress and how to put it on the collarhole. (Basic word phrases: (under collar, upper collar, collarhole, lapel, overturned seam, attached seam, cast seam, notch.)

- **64.** Technology of sewing a pocket along a seam in a shirt. (Key word phrases: pocket seat, trim, pocket bag, base.)
- **65.** Create a sequence of sewing items. (Basic word phrases : model, technological process, specialty, grade, production time, universal machine, special machine, semi-automatic machine.)
- **66. Women's jacket belt processing.** (Basic word phrases: *belt fold, overturned seam, press seam.*)
- **67. Technology of sewing shirt sleeves.** (Basic word phrases: *base*, *elbow cut*, *fold*, *cut*, *open cut*, *connecting cuff*, *return cuff*, *sleeve length*.)
- 68. Explain how to sew a pocket with a leaf on shirts.

(Key word phrases: pocket place, core, sheet, cleaning, pocket bag, base, glue paste.)

- **69.** The technology of sewing a skirt with a zipper. (Basic word phrases: Sun, half sun, single stitch, multi stitch, molnia, buckle, return, belt, connecting belt, carcase look.)
- 70. Technology of processing men's trousers. (Basic word phrases: belt without connection, belt, belt, flower belt, adhesive belt, cuffed and uncuffed leg, corsage, belt loop belly, back piece, appearance, pocket bag.)

Final state certification questions from TECHNOLOGICAL PROCESS DESIGN

1. Brief information about clothes

Basic words and phrases: hygienic requirement, aesthetic, experimental, household clothing, uniform.

- 2. Requirements for different clothes and their classification **Basic words and phrases:** hygienic requirement, aesthetic, experimental, household clothing, uniform.
- 3. Tasks of the workshop.

Basic words and phrases: Sewing shop, blades, roadmap, level of equipment.

- 4. Normative technical documents. Types of patterns **Basic words and phrases**: Sewing shop, blades, roadmap, level of equipment.
- 5. Methods of determining the level of templates

Basic words and phrases: Sewing shop, knives, road sheet, level of equipment.

6. Determining the norm of spending material on clothes

Basic words and phrases: hygienic requirement, aesthetic, experimental, household clothing, uniform.

7. Procedure for placing templates.

Basic word phrases: Size, true, fullness, detail specification, lining, aura, molding and fittings, cardboard weight, scale, absolute weight, relative weight, cardboard piece, rectangle, curve, linear planimeter, polar planimeter, radial planimeter.

8. Duties of the preparation shop.

Basic word phrases :supach base, shelf, beehive shelf, arched shelves, elevator, material ball length, bed length

9. Taking material.

Basic word phrases: supach base, shelf, beehive shelf, arched shelves, elevator, material ball length, bed length

10. Temporary storage of materiales

Basic word phrases: supacha, base, shelf, beehive shelf, arched shelves, elevator, material ball length, bed length

11. Inspection and measurement of material quality.

Basic word phrases: supacha base, shelf with shelf, beehive shelf, arched shelves, elevator, material ball length, bed length, "Kashtan", "Razdan-2", "Minsk-22", "Nairi", "Ural", "Iskra-555", "YeS-1032",

12. Storage of materiales

Basic word phrases: supacha base, shelf with shelf, beehive shelf, arched shelves, elevator, material ball length, bed length, "Kashtan", "Razdan-2", "Minsk-22", "Nairi", "Ural", "Iskra-555", "YeS-1032",

13. Template preparation technology

Basic word phrases: Drilling norm, standard level, waste, location, serial relations, set of standards, size of standard level, percent of waste.

14. Sorting of materiales intended for the bed.

Basic word phrases: Drilling norm, standard level, waste, location, serial relations, set of standards, size of standard level, percent of waste.

15. Economical use of material.

Basic word phrases: Drilling norm, standard level, waste, location, serial relations, set of standards, size of standard level, percent of waste.

16. Ways of laying materialses.

Basic word phrases :supacha base, shelf with shelf, beehive shelf, arched shelves, elevator, material ball length, bed length, "Kashtan", "Razdan-2", "Minsk-22", "Nairi", "Ural", "Iskra-555", "YeS-1032",

17. The equipment used for the laying of materiales

Basic word phrases: supacha base, shelf with shelf, beehive shelf, arched shelves, elevator, material ball length, bed length, "Kashtan", "Razdan-2", "Minsk-22", "Nairi", "Ural", "Iskra-555", "YeS-1032",

18. Duties of the Bichuv shop.

Basic word phrases: Fabrics drop, check, yul-yul, floral, sidrga, feather materiallam, serial, parallel and mixed.

19. Requirements for the laying of materiales

Basic word phrases: Fabrics drop, check, yul-yul, floral, sidrga, feather materiallam, serial, parallel and mixed.

20. Stages of the material cutting process.

Basic word phrases: Vertical blade, disk blade, tape blade mowing machines laser light, electric spark, hydro monitor, roll, frame, guide slits, tension roller, roller, blades, moving, upper table, transfer roller, tape, drum, shear roller, a roller that presses the material, knives.

21. Work done in the sewing shop

Basic words and phrases :bakhya, conveyor, strict rhythm, dispatcher, free rhythm

22. The method of attaching clothing details with thread

Basic words and phrases: thread attachment, connecting stitches, sewing stitches, decorative stitches

23. Manual work.

Basic words and phrases and phrases: Needle, scissors, thread, thread, needle, thread, thread, presser, presser, presser, presser, presser, presser, presser, presser, presser, hook, hook, mesh, hidden attachment, lie, copy presser,

24. Use of manual peelers

Basic words and phrases and phrases: Needle, scissors, thread, thread, needle, thread, thread, thread, thread, thread, thread, thread, thread, needle

25. Types of sewing machines

Basic words and phrases: universal sewing machine, special sewing machine, automatic sewing machine. Chainlike, smooth.

26. Structure of sewing machines

Basic words and phrases and phrases: Shuttle threader, chain threader, upper thread, lower thread, threader, threader, shuttle, tube, threader, pedal, thread adjuster, threader, guide line, universal machine, special machine, semi-automatic machine, universal sewing machine, special sewing machine, automatic sewing machine.

27. Various types of lines performed on the machine.

Basic words and phrases and phrases: Shuttle threader, chain threader, upper thread, lower thread, threader, threader, shuttle, tube, thread puller, pedal, thread adjuster, threader, guide line, universal machine, special machine, semi-automatic machine.

28. Connecting seams.

Basic words and phrases and phrases: Slip stitch, chain stitch, top thread, bottom thread, stitch, stitch, shuttle, tube, thread puller, joiner, stitch, embellishment, attachment, grommet, cast, press, join, double stitch, butt stitch, overturned seam, overlays, embossed seams, joint seam. Press seam, double seam. Cast weld. Chainlike, smooth.

29. "Ziy" stitches

Basic words and phrases and phrases: Slip stitch, chain stitch, top thread, bottom thread, stitch, stitch, shuttle, tube, thread puller, joiner, stitch, embellishment, attachment, grommet, cast, press, join, double stitch, butt stitch, overturned seam, overlays, embossed seams, Overturned stitch, mazy stitch, chain stitch, mokkili.

30. Decorative stitches

Basic words and phrases and phrases: Slip stitch, chain stitch, top thread, bottom thread, stitch, stitch, shuttle, tube, thread puller, joiner, stitch, embellishment, attachment, grommet, cast, press, join, double stitch, butt stitch, overturned seam, overlays, embossed seams, Embossed seams, patches, chain-like, mokkili.

31. The essence, advantages and disadvantages of the adhesive bonding process.

Basic words and phrases and phrases: Thermoplastic adhesive, thermoreactive adhesive, adhesive bonding, adhesive materialification, adhesive tape, spider webtype non-woven material, adhesive thread, adhesive film, adhesive tape, adhesive bonding, OVK-6, OVK-7 presses, to connect with an attachment seam

32. Types of edible materials and their application process.

Basic words and phrases and phrases: Thermoplastic adhesive, thermoreactive adhesive, adhesive bonding, adhesive materialification, adhesive tape, spider webtype non-woven material, adhesive thread, adhesive film, adhesive tape, adhesive bonding, OVK-6, OVK-7 presses, to connect with an attachment seam

33. Methods of gluing parts.

Basic words and phrases and phrases: Thermoplastic adhesive, thermoreactive adhesive, adhesive bonding, adhesive materialification, adhesive tape, spider webtype non-woven material, adhesive thread, adhesive film, adhesive tape, adhesive bonding, OVK-6, OVK-7 presses, to connect with an attachment seam

34. Information about thermoplastic materials.

Basic word phrases: Thermoplastic material, heat welding, welding with high frequency current, welding with ultrasound.

36. Thermoplastic materials welding methods and used equipment.

Basic word phrases: Thermoplastic material, heat welding, welding with high frequency current, welding with ultrasound.

37. The function and essence of wet heat treatment.

Basic words and phrases and phrases: Fiber, iron, natural cooling, air cooling, vacuum cooling, ironing on one side, splitting, thinning, folding, inserting, drawing, embossing, steaming, ironing, folding, steaming.

38. Parameters of issuing NII.

Basic words and phrases and phrases: Fiber, iron, natural cooling, air cooling, vacuum cooling, ironing on one side, splitting, thinning, folding, inserting, drawing, embossing, steaming, ironing, folding, steaming.

39. Engraving of clothing details.

Basic word phrases: pneumatic mechanical, hydraulic presses, shears, sliding method and peak cutting, laser light, electric spark, hydromonitor cutting.

- **40.** Explain the technology of processing a flap pocket in light clothes. (Basic word phrases: pocket place, mahiz, visible pocket bag, avra, adhesive tape, pocket flap.)
- **41** . The technology of sewing small details of women's and men's shirts. (Key word phrases: Belt buckle, waist belt, elastic, shoulder strap, pocket flap, glue stick, fold line.)
- **42. Explain the materials used in sewing clothes** .(Basic word phrases: assortment, cotton fiber, linen fiber, silk fiber, wool fiber fabrics, knitted and non-woven fabrics)
- **43. Technology of initial processing of clothing details.** (Basic word phrases: (Clothing, tucking, stretching, backstitching, cuff, hemstitch, belt, cuts in series, parallel, mixed processing.)

- **44. Technology of sewing belt of dresses.** (Key word phrases: *fold, overturned seam, pressed seam, belt tip.*)
- **45. Explain how to sew double-breasted cut pockets on shirts.** Basic word phrases: *pocket place, magiz, cleaning, visible pocket bag, avra, glue paste.*)
- **46.** The technology of sewing a pocket with a leaflet in the seam on shirts. (Basic word phrases: *pocket place, sheet, finishing, pocket bag, base, glue paste.*.
- 47 . Technology of flap pocket sewing on shirts. (Basic word phrases: pocket place, finishing, glue fold, covering detail, cover, template, glue.)
- **48.** The technology of sewing a pocket with a two-core frame on a shirt. (Key word phrases: *pocket seat, core, cleaning, pocket bag, base, glue paste.*)
- **49.** The technology of making a shirt collar and transferring it to a collar. (Key word phrases: turn-down collar, stand-up collar, over-collar, under-collar, turn-down, extra layer, turn-down collar, stand-up collar, solid cut.)
- 50 . The technology of sewing a pocket with a flap in the seam on shirts. (Key word phrases: pocket place, sheet, finishing, pocket bag, base, glue paste.)
- 51. The technology of processing the belt of women's trousers. (Basic word phrases: (belt with no connection, strap, molnia strap, buckle, with and without glue, with cuffs and without cuffs, belt loop.)
- **52.** Technology of processing women's trouser waist and legs. (Basic word phrases: a belt without a belt, a belt, a belt, a belt, a belt with or without a belt, a belt with or without a cuff, a belt buckle).
- **53.** The technology of sewing a pocket along a seam on a shirt. (Key word phrases: *pocket seat, trim, pocket bag, base.*)
- **54.** Making collars on shirts and transferring the collar to the shoulders. (Basic word phrases: under collar, upper collar, collar shoulder, overturning, overturning seam, attachment seam, cast seam, notch.)
- **55. Technology of men's waist and leg cutting.** (Key word phrases: (belt with no connection, strap, molnia strap, flower bag, adhesive belt, cuffed and uncuffed leg, corsage, belt buckle.)
- **56. Men's trouser pocket processing technology.** (Basic vocabulary phrases: stomach, back piece, look, pocket bag, let's eat brother, press stitch)

- **57. Explain how to sew shirt sleeves.** (Basic word phrases: *base, elbow cut, pleat, cut, open cut, connecting cuff, return cuff, sleeve*
- **58. Describe the types of clothing assortment.** (Basic word phrases: costume, utilitarian, physiological, aesthetic, household clothing, special clothing, types of household clothing, special clothing types, usage requirements, hygienic requirements, aesthetic requirements.)
- **59. Explain how to sew small details of dresses.** (Basic word phrases: *Belt buckle, waist belt, elastic, shoulder strap, pocket flap, glue stick, fold line.*)
- **60.** The technology of transferring the collar to the collar in shirts. (Key word phrases: *under collar, over collar, collar shoulder, hemming, overturning seam, attachment seam, cast seam, hem.*
- **61.** The technology of making a shirt cuff and attaching it to the end of the sleeve. Basic words and phrases: connecting cuff, return cuff, hem, sleeve end, overturning, pressing seam)
- **62. Technology of sewing women's national dress.** (Basic words and phrases: detailing, front placket, back placket, hem, shirt pocket, lining, collar, inverted seam, press seam, connecting seam.)
- **63.** Explain how to make a collar on a dress and how to put it on the collar. (Basic word phrases: (under collar, upper collar, collar shoulder, lapel, overturned seam, attached seam, cast seam, notch.)
- 64 . **Technology of sewing a pocket along a seam in a shirt.** (Key word phrases: *pocket seat, trim, pocket bag, base.*)
- **65.** Create a sequence of sewing items. (Basic word phrases: model, technological process, specialty, grade, production time, universal machine, special machine, semi-automatic machine.)
- **66. Women's jacket belt processing.** (Basic word phrases: *belt fold, overturned seam, press seam.*)
- **67. Technology of sewing shirt sleeves.** (Basic word phrases: base, elbow cut, fold, cut, open cut, connecting cuff, return cuff, sleeve length.).

68. Explain how to sew a flap pocket on shirts.

(Key word phrases: pocket place, core, sheet, cleaning, pocket bag, base, glue paste.)

- **69.** The technology of sewing a skirt with a zipper. (Basic word phrases: Sun, half sun, single stitch, multi stitch, molnia, buckle, return, belt, connecting belt, carcase look.)
- 70. **Technology of processing men's pants.** (Basic word phrases: *belt without connection, belt, belt, flower belt, adhesive belt, cuffed and uncuffed leg, corsage, belt loop belly, back piece, appearance, pocket bag.*)

Final state certification questions from TECHNOLOGICAL PROCESS DESIGN

- 1. Describe the organization of works in a sewing department **Basic words and phrases:** Sewing department, pieces, road sheet, level of equipment.
- 2. Definition of production flow. **Basic words and phrases:** labor subjects, morale, organizational operations, production flow
- 3. Selection and justification of product model, choosing material. **Basic words and phrases:** order of division into groups,010% difference, requirements, difference, characteristics of choosing fabric
- 4. Sectional and sectionless production flows **Basic words and phrases:** rational power, optimal power, model, free rhythm, assortment
- 5. Uniform production flows.

Basic words and phrases: one type of item, one assortment

6. Multi-style production flow.

Basic words and phrases: many assortments, different styles

7. Drop item details centrally.

Basic words and phrases: conveyor production, serial unloading

8. Decentralized downloading of product details

Basic words and phrases: aggregate flow, non-moving vehicles

9 Current types and their definition.

Basic words and phrases: A monotonous, rigid rhythm, various styles

- 10. Organization of jobs in the technological flow **Basic words and phrases:**technological scheme, organizational operations
- 11. Rules for placing jobs in the technological stream

Basic words and phrases: desktop, conveyor, axis line of flow

12. Placement of jobs in group-aggregate streams.

Basic words and phrases: combine into separate groups, sections

13. Vehicles in conveyor streams

Basic words and phrases: Ribbon, kajavali, machinet

14. Continuous conveyors

Basic words and phrases: Conveyor, circular, one-line

15 Various types of conveyors

Basic words and phrases: aggregate flow, conveyor, dispatcher

16. Non-moving vehicles

Basic words and phrases: Intermediate tables, hangers

17. Suspended conveyors of horizontal-firm type.

Basic words and phrases: Chain conveyors, hangers

18. Technological sequence of clothing production

Basic words and phrases: Technological process, division

19. Creating a sequence table of product production.

Basic words and phrases: Indivisible details, technological process, main time

20. Calculation of the time of integral operations.

Basic words and phrases: experimental, analytical, normative time

21. The sequence of an item that is sewn in a single pattern flow.

Basic words and phrases: Single-line flow, tact, technological process

22. The sequence of an item to be sewn in a multi-pattern flow.

Basic words and phrases: Circular (cyclic) flow, similar models, technological process

23. What is an organizational operation?

Basic words and phrases: Flow, indivisible details, technological process

24. Labor force collection table.

Basic words and phrases: by hand, machine, press

25. Table of tools and equipment.

Basic words and phrases: Main, Equipment type, Spare, extioj

26. The main technical and economic indicators of the technological process **Basic words and phrases:** number of products, flow rate, operation time

27. Power of flow in the technological process.

Basic words and phrases: duration of the shift, number of workers, productivity of the product

28. Small series flows.

Basic words and phrases: leading workers without making changes

29. Free and fixed rhythmic currents

Basic words and phrases: connection, non-destructive means of transmission

30. Production flow methods.

Basic words and phrases: Aggregate, serial, free, fixed

31. Advantages and disadvantages of small series flows.

Basic words and phrases: lack of personal ability, specialization, morale

32. Organization of small series flows.

Basic words and phrases: Low series flows, leading workers

33. Fundamentals of designing technological processes that produce sewing products.

Basic words and phrases: specifications, model selection, material choose

34. Selection and justification of product model.

Basic words and phrases: operational, aesthetic, hygienic, technological

35. Selection and justification of equipment.

Basic words and phrases: betting price, betting method, modern

36. Material selection and justification.

Basic words and phrases: properties, heat treatment, related materiales

37. Operational requirements for the model.

Basic words and phrases: convenience, durability, reliability

38. Aesthetic requirements for the model.

Basic words and phrases: fashion, new decoration

39. Operational requirements for the model.

Basic words and phrases: heat balance, air permeability, internal humidity

40. Production requirements for the model.

Basic words and phrases: saving, spending, consumer

41. Dividing the selected product models into groups.

Basic words and phrases: the quality of clothes, the demand of the population, the lack of cocktails

42. Table of aerated concrete, lining and hardening materials.

Basic words and phrases: name of material, article, content of material

43. Table of auxiliary materials.

Basic words and phrases: button, content, ribbon

44. Table of cutting-sewing and wet-heat processing modes for material products according to its composition, physical and chemical properties.

Basic words and phrases: bed height, processing temperature, press pressure

45. Confection map and the procedure for its creation.

Basic words and phrases: sample, auxiliary material

46. Indicators defining the physical and chemical properties of material.

Basic words and phrases: air permeability, moisture permeability, hygroscopicity

47. Explain the mowing mode.

Basic words and phrases: chalk, templates, mower

48. What is the importance of wet heat treatment in the selection of materiales?

Basic words and phrases: press, iron, material composition

49. What is the importance of the thickness of the gauze in laying the bed?

Basic words and phrases: shear strength, number of layers

50. Explain the importance of choosing the color of the lining depending on the clothing model.

Basic words and phrases: aesthetic requirements, operational requirements

51. Tell us about the work process at cutting department?

Basic words and phrases: types of bedding, characteristics of equipment

52. Explain organizational and non-divisional operations?

Basic words and phrases: schedule, discharge, rules, morale

53. Tell us about the differences between departments of sewing enterprises in Uzbekistan and departments of foreign sewing enterprises?

Basic words and phrases: tasks, marketing, departments,

54. Give information about the design of the experimental workshop and the order of the works?

Basic words and phrases: placement of equipment, model creation, example.

55. Design a sewing machine and explain the work to be done in it? **Basic words and phrases:** cutting table, cutting equipment, mat, numbering, sorting

- 56. Depending on the model of clothing, explain the rules of gas selection and the equipment that measures the physical and mechanical properties of the material? **Basic words and phrases:** deformation, breakage, friction, stretching
- 57. What are the main departments in sewing enterprises and explain them? **Basic words and phrases:** experience, pattern, sewing, packaging
- 58. Give information about the technological sequence of clothing production? **Basic words and phrases:** Technological process, department, compatibility graph
- 59. How is the technological procedure and organizational operation structured in multi-phase production flows?

Basic words and phrases: 10% difference, close styles

60. Current types and their definition.

Basic words and phrases: A monotonous, rigid rhythm, various styles

- 61. Provide information about non-moving and moving vehicles and transporter **Basic words and phrases:** Intermediate tables, hangers, conveyors
- 62. The main technical and economic indicators of the technological process

Basic words and phrases: labor force, labor force collection table, specialization table

63. Placing jobs in the production flow

Basic words and phrases: t shop area, semi-finished product, shop plan and flow plan

- 64. The main technical and economic indicators of the technological process **Basic words and phrases:** number of products, rate of flow, operation time
- 65. Describe the rules for placing production flows in the ttsex area. **Basic words and phrases:** intermediate distances, workplaces, sidewalks
- 66. Requirements for auxiliary materials.

Basic words and phrases: aesthetic requirements, accuracy, operational requirements

67. What types of sewing equipment do you know?

Basic words and phrases: shuttle, without shuttle, special, automatic

68. Basics in the selection of machines and equipment for the sewing of the specified model.

Basic words and phrases: specialization, automatic thread cutting, automatic lubrication

69. Selection of automatic and semi-automatic machines.

Basic words and phrases: expediency, automatic symbol

70. Selection of wet-heat processing equipment.

Basic words and phrases: Press pad, pressure, equipment length

General questions on the subject of "CONSTRUCTION OF SEWING ITEMS"

1. Construction of a base net for women's light clothing.

Basic words and phrases: Measurements from body, additions, circles, lengths, heights, widths.

2. Construction of women's skirt in the correct size.

Basic words and phrases: Types of sizes required for skirts. S_{waist} S_{shit} $D_{lower back}$, $V_{waistline}$, $D_{side.waist}$, $D_{waist front}$, $D_{waist knee} = V_{draw waist}$ - $V_{the knee}$

3. Construction of women's six-seam skirt.

Basic words and phrases: Size types required for skirt. S waist S shit D lower back, V waistline, D side.waist., D waist front, D waist. knee = V draw waist - V the knee

4. Construction of women's coketnic skirt.

Basic words and phrases: Types of sizes required for skirts. S_{waist} S_{shit} $D_{lower back}$, $V_{waistline}$, $D_{side.waist}$, $D_{waist front}$, $D_{waist knee} = V_{draw waist}$ - V_{knee} D is a coquette.

5. Construction of sleeves for women's light clothes.

Basic words and phrases: Types of sizes needed for sleeves, measurements from the body, additions, circumferences, lengths, heights, widths, $O_{shoulder}$, $D_{the\ most}$ $D_{forearm}$

6. Construction of women's costume.

Basic words and phrases: The types of sizes required for women's suits.

7. Construction of women's light vest construction.

Basic words and phrases: Types of sizes required for women's vests, basis set, S waist D lower back, V waistline, D side.waist., D waist front, Sh back,

- **8.** General principles and methods of constructive modeling of clothes **Basic words and phrases:** First, second, third, fourth and fifth stages, public, model, modeling, competitiveness
- **9.** Construction of double-stitched sleeves for women's outerwear.

Basic words and phrases: Types of dimensions required for the construction of double-seam sleeves. O — full circles; S — semicircles; Sh - latitudes; D — lengths; distances; R — height; V - heights; S is the distance between the centers

10. Construction of women's slim-fit silhouette jacket.

Basic words and phrases: Types of measurements required for the construction of a women's fitted silhouette jacket. O — full circles; S — semicircles; Sh - latitudes; D — lengths; distances; R — height; V - heights; S is the distance between the centers

11. General information about clothing. Requirements for clothes

Basic words and phrases: Classification of clothing, types of clothing, styles of clothing, classification of origin of clothing, operational, aesthetic, hygienic requirements of the wardrobe.

12. Basic information in the construction of shoulder clothes.

Basic words and phrases: Shoulder clothes, back piece, front piece, size types, base set, calculation formulas.

13. Construction of raglan sleeves for women's outerwear.

Basic words and phrases: Types of measurements required for the construction of raglan sleeves.

14. Remodeling of the wheel

Basic words and phrases: chest line, front and back width change, shoulder lift, shoulder line lengthening, shoulder line shortening, shoulder depth change, clearance

15. Contents of draft project, technical design and working documents.

Basic words and phrases: artistic construction, new creative design, artistic construction, comfort, durability, technology, utilitarian feature

16. Modeling skirts of different shapes

Basic words and phrases: Basic methods of modifying the silhouette, parallel and conical expansion, lines, pattern, dividing lines

17. Methods of structural modeling of the base structure without changing its shape

Basic words and phrases: vertical, horizontal, slats, easement attachment, planks, design, board, centerpiece, slats, molnia

18. General principles and methods of constructive modeling of clothes

Basic words and phrases: First, second, third, fourth and fifth stages, mass, model, modeling, competitiveness

19. Construction of women's shorts.

Basic words and phrases: Types of sizes required for the construction of women's shorts.

20. Construction of different models of collars

Basic words and phrases: creating a ruffle collar design, jabo design, kokile collar design, decorative trim

21. Methods of constructive modeling by changing the shape of the sleeve

Basic words and phrases: construction, template, analytical, whistle, combined, twisted seam

22. Determining the parameters of constructive modeling of the sleeve depending on the shape of the garment

Basic words and phrases: sleeve template structure, graphic method, construction model, front and back pieces, silhouette, raglan pattern, interlining stretch

23. Contents of draft project, technical project and working documents

Basic words and phrases: clothing, construction, improvement processes, clothing design work, structure, dress, designer, constructor, technical assignment

24. The main dimensions of the human body

Basic words and phrases: Body, size types, measurement symbols. O — full circles; S — semicircles; Sh - latitudes; D — lengths; distances; R — height; V - heights; S is the distance between the centers

25. Construction of men's pajama pants.

Basic words and phrases: Types of sizes required for the construction of men's pajamas. O — full circles; S — semicircles; Sh - latitudes; D — lengths; distances; R — height; V - heights; S is the distance between the centers

26. Construction of a base mesh for loincloths

Basic words and phrases: Building the right skirt construction.,k onus-shaped, four-six, eight-piece pleated skirts

27. Methods of construction of shim structure.

Basic words and phrases: Classic trousers, trouser silhouette, gode, semi-classic trousers

28. Basic information in the construction of shoulder clothes.

Basic words and phrases: Shoulder clothes, back piece, front piece, size types, base set, calculation formulas.

29. Information about the form of clothing.

Basic words and phrases: The concept of clothing form. The concept of silhouette.

30. Clothing design methods

Basic words and phrases: Concept of clothing design, mockup method, measurement design method

31. The shape of double-stitched sleeves,

Basic words and phrases: construction and characteristics of construction methods.

32. Construction and coordination of the hood.

Basic words and phrases: elements of a neck brace, kakiles, jabos, hoods

33. To learn how to make a model of a women's dress to size and identify and eliminate model defects.

Basic words and phrases: defects, types of defects, methods of their elimination

34. Features of construction of various collars.

Basic words and phrases: Types of collars, lapel collars, turn-down collars

35. Development of the construction of a light jacket for girls of kindergarten age.

Basic words and phrases: Types of sizes required for the construction of a light jacket for girls. O — full circles; S — semicircles; Sh - latitudes; D — lengths; distances; R — height; V - heights

36. Features of the construction of elements of the neck.

Basic word phrases: elements of the neck, kokiles, jabos.

37. Development of the construction of a light jacket for school-age girls.

Basic words and phrases and phrases: Types of sizes required for the construction of a light jacket for school-age girls. O — full circles; S — semicircles; Sh - latitudes; D — lengths; distances; R — height; V - heights

38. 4 different basic types of KM using Basic Construction (BK).

Basic words and phrases: Model, modeler, designer, basic construction, constructive modeling, model, folding, laying, parallel expansion, conical expansion.

39. Moving the chest to the waist line

Basic words and phrases: copy of clothes, sketch, new model, engineering process, vitochka

40. Ways to eliminate constructive defects.

Basic words and phrases: horizontal stripes, o empty horizontal stripes under the collar of the rqa piece, vertical frames

41 . Defects in trousers and ways to eliminate them

Basic words and phrases: The middle seam of the back of the pants is shortened, d emotional distress, s hem to the side of the fold line deviation, pants folding.

42. General principles of constructive modeling of clothes

Basic words and phrases: Model, fashion designer, designer, basic construction, constructive modeling, model, copy of clothes.

43. Technical modeling methods

Basic words and phrases: simple transfer of a wheel, design of frames, method of breaking down details, construction of model features.

44. 4 different basic types of KM using Basic Construction (BK).

Basic words and phrases: construction modeling, sample, garment copy, sketch, new model, engineering process

45. Ways of moving vitochkas in the front lane.

Basic words and phrases: Move the bust, move the bust to the waist line, move the bust to the symmetry line of the front, move the bust to the shoulder line transfer

46. KM skirt and trousers without changing the shape of BK.

Basic words and phrases: Model, constructive design of skirts

fashion designer, etc<u>ruffled skirt</u>, cast pieces, beikas, cast round bends

47. Vitochka moving, mounting and fittings. shape of the neckline, pocket, additional splitting of the bodice.

Basic words and phrases: Ways to move the bust, Sleeve to cut bust, Bust transfer from sleeve to cut

48. KM transfer sleeves

Basic words and phrases: coordinate with us, modeling, transfer sleeve, cuff, constructive view

49. Expanding sleeves. Deep, narrow flared sleeves

Basic words and phrases: Omiz, otkazma, raglan, chok, template, montage, sleeve head, sleeve seam, lekalo.

50. Modeling the shoulder and sleeve

Basic words and phrases: expansion; deep, narrow, flared, slotted square modeling of sleeves of various shapes.

51. Construction of collars of different shapes and models.

Basic words and phrases: Bust to Side Cut, Sleeve Cut and Side Cut Bust, Bust to Side Cut

52. Construction of return collar and KM. Construction of jackets, shawls and other types of collars for open necks

Basic words and phrases: collar lines, dimensions, base grid, calculation formulas, modeling.

53. Placing patterns on gauze and cutting.

Basic words and phrases: Grouping method, beam method, proportional-calculation method

54. KM methods by changing the sleeve shape

Basic words and phrases: Constructive modeling of the construction of various integrally cut sleeves with raglan pattern on the basis of the removable sleeve BK.

55. Stages of construction of a raglan sleeve

Basic words and phrases. Constructing a raglan sleeve construction on the front piece, constructing a raglan sleeve construction on the back piece

56. General principles and methods of constructive modeling of clothes

Basic words and phrases: First, second, third, fourth and fifth stages, mass, model, modeling, competitiveness

57. Determining the parameters of constructive modeling of the sleeve depending on the shape of the garment

Basic words and phrases: sleeve template structure, graphic method, construction model, front and back pieces, silhouette, raglan pattern, interlining stretch

58. Content of draft project, technical project and working documents.

Basic words and phrases: artistic construction, new creative design, artistic construction, comfort, durability, technology, utilitarian feature

59. Methods of clothing design

Basic words and phrases: design methods, calculation method, simulation method, Muller and his son method

60. Understanding of clothing design, mockup method, measurement and design method

Basic words and phrases. Template method, construction of one-piece sleeve construction on the front piece, construction of one-piece sleeve construction on the back piece

61. Methods of constructive modeling by changing the shape of the sleeve

Basic words and phrases: construction, template, analytical, whistle, combined, twisted seam

62. Determining the parameters of constructive modeling of the sleeve depending on the shape of the garment

Basic words and phrases: sleeve template structure, graphic method, construction model, front and back pieces, silhouette, raglan pattern, interlining stretch

63. Contents of draft project, technical project and working documents.

Basic words and phrases: artistic construction, new creative design, artistic construction, comfort, durability, technology, utilitarian feature

64. Ways of moving vitochkas in the front lane.

Basic words and phrases: Move the bust, move the bust to the waist line, move the bust to the symmetry line of the front, move the bust to the shoulder line transfer

65. Defects in trousers and ways to eliminate them

Basic words and phrases: The middle seam of the back of the pants is shortened, **d** emotional distress, **s** hem to the side of the fold line deviation, pants folding.

66. Causes of defects

Basic word phrases. Sloping slopes, technological defects, modeling defects, balance defects

68. Methods of measuring height.

Basic words and phrases: Model, anthropometric points, size symbols, measurement methods

70. Development of women's cardigan construction.

Basic words and phrases: Types of sizes needed for women's cardigan construction. O — full circles; S — semicircles; Sh - latitudes; D — lengths; distances; R — height; V - heights; S is the distance between the centers

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