

LITHUANIAN SPORTS UNIVERSITY

STUDY MODULE PROGRAMME (SMP)

| Module Code | S | 273 | В | 00C | Accredited | 2017 | 06 | 30 | Ren | newal o | date |
|-------------|-------------------|-----|--------|-------------|------------|------|----|----|-----|---------|------|
| Module Code | Branch of Science | | Progr. | Registr. №. | until | 2017 | 00 | 50 | | | |

Entitlement

Technologies of physical activity (swimming, yoga, fitness, pilates)

Prerequisites

Informacija ruošiama

Course (module) Learning Outcomes

| | \ / | g 0 000 0 1110 0 | |
|----|-------------------|--|-----------------------------|
| №. | Learning Outcomes | Teaching / Learning Methods | Assessment Methods |
| 1 | | Formal lecture, Group work, Literature analysis, Scientific paper analysis | Oral presentation |
| 2 | | Exercise classes, Group work | Reporting for practice work |
| 3 | | Literature analysis, Scientific paper analysis | Test |
| 4 | | Exercise classes, Reflection on action | Individual project |
| 5 | | Gests lectures | Portfolios/learning logs |

Main aim

To introduce the technique of Pilates, yoga, fitness, aquatics exercise specifics as one of the physical activity forms, as part of training and health improvement measures. To develop and increase physical activity in health promotion practical skills in various sports training programs, rehabilitation, recreational physical activity forms to develop the ability to apply the acquired skills in practice.

Summary

Tecnologies of physical activity, such as swimming (water exercise), yoga, fitness, pilates are one of the most popular programs in the health centers, improving human physical activity. Students will be able to offer a variety of exercise recommendations, and style according to client's needs and individual differences, the main physical loads to choose different workout environments and conditions of the equipment, will be able to apply the aerobic, stretching workout and workout with resistance, pilates and yoga methods as flexibility and internal muscle-building measures to carry out the exercises in the water, safe to apply them in practice.

Level of module

| Leve | l of programme | Cubicat aroun (under the regulation of the area) |
|-------|----------------|--|
| Cycle | Type | Subject group (under the regulation of the area) |
| First | Bachelor | Bendrojo universitetinio lavinimo |

Group under financial classification

Syllabus

| №. | Sections and themes | Responsible lecturer |
|----|---|----------------------|
| 1. | Pilates history, philosophy, the basic principles. The mind and body workout. | 675 dr. Kristina |
| 1. | Similarities and differences with other methods. | Zaičenkovienė |
| 2. | 34 classic original Pilates exercises and their variation technique and analysis. | 675 dr. Kristina |
| ۷. | 34 classic original Friates exercises and their variation technique and analysis. | Zaičenkovienė |
| 3. | Pilates exercises anatomic and biomechanical analysis. Breathing, neutral spine | 675 dr. Kristina |
| ٥. | and pelvis. Spinal movements and positions of the basic exercises | Zaičenkovienė |
| 4. | Pilates exercises with additional tools (large and smaller balls, thera bands, | 675 dr. Kristina |
| 4. | weights, foam rollers). Study equipment. | Zaičenkovienė |
| 5. | Variety and organization of muscle strength and endurance training (functional, | 675 dr. Kristina |
| ٥. | interval, circle training with a variety of additional equipment). | Zaičenkovienė |
| 6. | Practise of flexibility improvement and stretching exercises. | 675 dr. Kristina |

| №. | Sections and themes | Responsible lecturer |
|-----|--|---------------------------|
| | | Zaičenkovienė |
| 7. | Aerobic endurance improvement training. Basic aerobic steps, their connection | 675 dr. Kristina |
| , · | to the choreography and performance with music. | Zaičenkovienė |
| 8. | Unsafe exercises, the most common errors in exercise and injury prevention. | 675 dr. Kristina |
| 0. | Onsare exercises, the most common errors in exercise and injury prevention. | Zaičenkovienė |
| 9. | Basic positions of Yoga exercises, philosophy, breathing. | 675 dr. Kristina |
| ٦. | Basic positions of Toga exercises, philosophy, oreathing. | Zaičenkovienė |
| 10. | Yoga exercises anatomy and biomechanics and benefits on body health. | 675 dr. Kristina |
| 10. | Toga exercises anatomy and biomechanics and benefits on body hearth. | Zaičenkovienė |
| 11. | Swimming and physical activity in the water. A variety of shapes and features. | 83 doc. dr. Ilona Judita |
| 11. | Swithining and physical activity in the water. A variety of shapes and reatures. | Zuozienė |
| 12. | Health exercise types in water, structure (power of endurance training exercise | 675 dr. Kristina |
| 12. | variety, Pilates in water) | Zaičenkovienė |
| 13. | Health exercise for pregnancy and beyond. | 675 dr. Kristina |
| 13. | Treatth exercise for pregnancy and beyond. | Zaičenkovienė |
| 14. | Safety of the exercises in the pool and in open water | 83 doc. dr. Ilona Judita |
| 17. | Salety of the exercises in the poor and in open water | Zuozienė |
| 15. | Recreational swimming: techniques and tools, workload dosage | 83 doc. dr. Ilona Judita |
| 13. | Recreational swimming, techniques and tools, workload dosage | Zuozienė |
| 16. | Exercise in water forms gymnastics, aerobics in the water,, aquajogging, Aichi. | 172 asist. Jolanta Janina |
| 10. | Exercise in water forms gynmastics, acrobics in the water,, aquajogging, Alein. | Grigonienė |
| 17. | Applied swimming techniques: Halwik method. | 172 asist. Jolanta Janina |
| 17. | Applied swithining techniques. Harwik inculod. | Grigonienė |

Evaluation procedure of knowledge and abilities:

References

| №. | Title | Sports U | Lithuanian University orary Number of exemplars | In Lithuanian Sports University bookstore | Number of ex. in the methodical cabinet of the depart. |
|----|---|----------|---|---|--|
| 1. | Di Lorenzo CE. (2011). Pilates: what is it? Should it be used in rehabilitation? Sports Health. Jul;3(4):352-61. | | | No | |
| 2. | Mokomoji lit. Zaičenkovienė, K. (2011). Pilates mankšta su Kristina [elektroninis išteklius]: 4 Dvd.: Pradinis-vidutinis lygis. 2. Pažengusiems. 3. Su mažuoju minkštu kamuoliuku. 4. Su didžiaisiais gimnastikos kamuoliais. | | | Yes | |
| 3. | Mokomoji knyga. Ramanauskienė, Irina, Linonis, Vitas, Pečiukaitienė, Auksė, Zaičenkovienė, Kristina, Aleksandravičienė, Roma, Fizinių pratimų su didžiaisiais kamuoliais poveikis žmogaus taisyklingai laikysenai ir raumenų stiprinimui: Kaunas: Technologija, 2008. 178 p.: | | | Yes | |
| 4. | Mokomoji kn. Aleksandravičienė, R., Stasiulevičienė, L., Zaičenkovienė, K. Aerobikos ABC : Kaunas : LKKA, 2012. 243 p. | | | Yes | |
| 5. | Vadovėlis. Kristina Zaičenkovienė. Pilates mankšta. Kaunas: Lietuvos Sporto universitetas, 2014. 365 p. | | | Yes | |
| 6. | Honda T, Kamioka H. (2012). Curative and health enhancement effects of aquatic exercise: evidence based on interventional studies. Open Access J Sports Med. Mar 29;3:27-34. | | | No | |

| №. | Title | Sports U | Lithuanian University orary | In Lithuanian Sports University | Number of ex. in the methodical | | |
|-----|--|-----------|-----------------------------------|---------------------------------------|---------------------------------|--|--|
| | | Pressmark | Number of exemplars | bookstore | cabinet of the depart. | | |
| 7. | Leslie Kaminoff, Sharon Ellis, Amy Matthews (2007). Joga anatomy. Human Kinetics. | | | No | | | |
| 8. | Yoga practice has monor influence on respiratory function at rest in men and women. Ugdymas. Kūno kultūra. Sportas. ISSN 1392-5644, Nr. 1(88). p. 97-101. | | | Yes | | | |
| 9. | Alexander Christine .(2011) Water Fitness Lesson Plans and Choreography 200 pages. ISBN-13: 9780736091121. Human Kinetics. | | | No | | | |
| 10. | Cramer H, Lauche R, Haller H, Dobos G, Michalsen A. (2014). A systematic review of yoga for heart disease. Eur J Prev Cardiol. Feb 3 | | | No | | | |
| 11. | Abramavičiūtė, Vaiva, Zaičenkovienė, Kristina (2013). Impact of strength training program on physical fitness and physical condition for elderly womenUgdymas. Kūno kultūra. Sportas. ISSN 1392-5644, Nr. 1(88). p. 3-8. | | | Yes | | | |

Additional literature

| № . | Title |
|------------|--|
| 1. | Isakowitz, R., Clippinger K.(2007). Pilates anatomy. Human Kinetics. |
| 2. | Abramavičiūtė, V., Zaičenkovienė, K., Sujeta, A. (2013). The influence of pilates exercise on women's anthrophometry indices, core muscle performance and heart rate changes during the session. Ugdymas. Kūno kultūra. Sportas. ISSN 1392-5644, Nr. 2(89). p. 5-11. |
| 3. | da Luz MA Jr, Costa LO, Fuhro FF, Manzoni AC, Oliveira NT, Cabral CM. (2014). Effectiveness of Mat Pilates or Equipment-Based Pilates Exercises in Patients With Chronic Nonspecific Low Back Pain: A Randomized Controlled Trial. Phys Ther. Feb 27. |
| 4. | Skurvydas A. (2008). Judesių mokslas: raumenys, valdymas, mokymas, reabilitavimas, sveikatinimas, treniravimas, metodologija. LKKA. |
| 5. | Howley E.T., Franks, B. (2007). Fitness Professional's handbook. 5th ed. Champaign: Human Kinetics. |
| 6. | Kairaitis R. (2012). Jėgos treniruotė. Kultūrizmas. Sveikatingumas. LKKA |
| 7. | Jolliffe JA, Rees K, Taylor RS, Thompson D, Oldridge N, Ebrahim S. (2001). Exercise-based rehabilitation for coronary heart disease. Cochrane Database Syst Rev. 2000;(4):CD001800. Review. Update in: Cochrane Database Syst Rev. ;(1):CD001800. |
| 8. | Patel NK, Newstead AH, Ferrer RL. (2012). The effects of yoga on physical functioning and health related quality of life in older adults: a systematic review and meta-analysis. J Altern Complement Med. Oct;18(10):902-17. doi: 10.1089/acm |
| 9. | da Luz MA Jr, Costa LO, Fuhro FF, Manzoni AC, Oliveira NT, Cabral CM. (2014). Effectiveness of Mat Pilates or Equipment-Based Pilates Exercises in Patients With Chronic Nonspecific Low Back Pain: A Randomized Controlled Trial. Phys Ther. Feb 27. |
| 10. | Menotti F, Laudani L, Damiani A, Macaluso A. (2014). Amount and intensity of daily living activities in Charcot-Marie-Tooth 1A patients. Brain Behav. Jan;4(1):14-20. doi: 10.1002/brb3.187. Epub 2013 Oct 30. |
| 11. | Lynne Robinson (2012). Pilates for pregnancy. London |
| 12. | Zaičenkovienė, Kristina, Stasiulis, Arvydas, Paknys, Darius, aut. Daniusevičiūtė, Laura, Ramanauskienė, Irina, Aleksandravičienė, Roma (2010). Bėgimo greičio ir laipiojimo sukelto nuovargio poveikis aerobininkių kojų raumenų EMG rodikliams. Ugdymas. Kūno kultūra. Sportas. ISSN 1392-5644 2010, Nr. 2(77). p. 105-111. |

Coordinating lecturer

| Position | Degree, surname, name | Schedule №. |
|----------|----------------------------|-------------|
| Lecturer | Dr. Kristina Zaičenkovienė | 675 |

| Subdivision Entitlement | | | | | | | | | | | С | ode | | | | | | | | | |
|-------------------------|------------|--------|------------------|-----------------|----------------|----------|----------------|-----------|--------------|-----------|----|-------------|--------------------|----|--------------------------------------|-----|-----|-----|---------|----------|-------|
| | | | | | | | | | | | | | 004 | | | | | | | | |
| | | | | Study | modul | le tea | ching | form . | № . | 1 | | | | | | | | | | | _ |
| | | | | | | | | Structure | | | | | | | | | | | | | |
| Semest | er | | Mode | of studies | | Lectures | | Pract | et. Lab. | | | In wo | d. ork | T | Total hours | | | (| Credits | | |
| A | S | | D | | | | 6 | 20 | | 0 | | 1(|)4 | | | 130 |) | | | 5 | 1 |
| Languages | of instruc | | | 1 | | - | | | | | | | | | | | | | r | | |
| Lithuanian | L | Engl | ish E | Ru | ssian | R | F | rench | F | 4 | | Ge | erm | an | | Ĵ | | | Oth | er | Oth. |
| Plan of in-c | iass nour | S T | Λ. | cademic h | Ollte | | l | | | | | | <u> </u> | | | Λ α | ade | mic | , ho | urc | |
| №. of Themes | | | Lect | | P | L | 1 | №. of | Th | eme | S | | - | | | | res | ШС | _ | P P | L |
| | | | LCCI | urcs | 1 | L | | | | | Τc | otal | | | LC | 0 | 103 | | _ | 0 | 0 |
| Schedule of | individu | al wor | k tasks | and their | influe | nce o | n final | grade | ; | | 1 | , tui | • | | | | | | | <u> </u> | |
| | | | №. of syllabus h | | Total hours | | | on | | Wee | ek | of | • | | esentment of task (reporting (o) | | | | κ (* | | |
| | | | | | nours | | | | | 345 | 6 | 7 8 | 39 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17-20 |
| Oral presenta | | | | -17 | 18 | | 15 | | * | 0 | | Ц | Щ | | | | | | | | |
| Portfolios/lea | | _ | | 12,13-17 | 10 | | 10 | | * | Ш | L | Ц | $\perp \downarrow$ | | | | | | | | 0 |
| Individual pr | | | 2,4-10, | 12, 13-17 | 32 | | 30 | | * | Ш | - | H | \bot | | | | | | | | 0 |
| Accounting f sessions | or practic | e | • | 0, 12-17 | 25 | | 30 | | * | | | (| 0 (| 0 | 0 | | | | 0 | 0 | |
| Test | | | | ,9,10,12- 17 | 19 | | 15 | | | * | | | | | | 0 | | | | | |
| | To | otal: | | - | 104 | | 100 | | | | | | | | | | | | | | |
| | | | | Study | modul | le tea | ching | form . | № . | 2 | | | | | | | | | | | |
| | | | | | | | | Struc | ctur | e | | | | | | | | | | | |
| Semest | er | | Mode of studies | | | Le | Lectures Pract | | t. Lab. Ind. | | | Total hours | | | Credits | | | | | | |
| A S | | | D | | | | 3 | 10 | 1 | 0 117 130 | | | 1 | 5 | | | | | | | |
| 4.4 | \sim | | | _ | | | • | - 0 | | 0 | | | | | | | - | | | | |

| _ | Bangaages . | 71 111 | ou action | | | | | | | | | | | | | | | | |
|---|------------------------|---------------|-----------|-------|----------------|--------|--------|---|----|--------------|-----|--------|--------|----------------|---|-------|------|--|--|
| | Lithuanian | L | En | glish | Е | Rı | ıssian | R | | French | F | Ger | German | | (| Other | Oth. | | |
| | Plan of in-class hours | | | | | | | | | | | | | | | | | | |
| | M. C.T.I | | | | Academic hours | | | | | №. of Themes | | | | Academic hours | | | | | |
| | №. of Themes | | | L | ectur | es | P | L | | Nº. OI | ies | | Lectu | ires | P | L | | | |
| | | | | | | | | | | | | Total: | | 0 | | 0 | 0 | | |
| | 0 1 1 1 0 | | | 4 . | | 4 .4 . | | | C* | 1 1 | | | | | | | | | |

Schedule of individual work tasks and their influence on final grade

| | №. of syllabus | | Influence on ande 0/ | Week of presentment of task (*) and reporting (o) | | | | | | | | | |
|--------|----------------|-------|-----------------------|---|--|--|--|--|--|--|--|--|--|
| | №. Of Syllabus | hours | Influence on grade, % | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17-20 | | | | | | | | | |
| Total: | - | 0 | 0 | | | | | | | | | | |