

CHARLES UNIVERSITY

**FACULTY OF PHYSICAL EDUCATION
AND SPORT**

**ENGLISH PROGRAM
FOR INTERNATIONAL STUDENTS**

**ACADEMIC YEAR
2022-2023**



Prague 2022

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CHARLES UNIVERSITY
Faculty of Physical Education and Sport

ACADEMIC YEAR
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Academic Calendar 2022/2023

Note: all calendar dates are in DD. MM. YYYY form.

| | |
|---|----------------------------------|
| Commencement of academic year | 3. 10. 2022 |
| End of the academic year | 30. 9. 2023 |
| Winter semester | 3. 10. 2022 – 8. 1. 2023 |
| Matriculation | |
| Bachelors | 3. 10. 2022 |
| Masters | 4. 10. 2022 |
| Opening day | 27. 1. 2023 |
| Masters graduation ceremony | 6. 12. 2022 |
| Bachelors graduation ceremony | 25. and 28. 11. 2022 |
| Christmas Holiday | 23. 12. 2022 - 31. 12. 2022 |
| Examination period | 9. 1. 2022 - 12. 2. 2023 |
| | |
| Summer semester | 13. 2. 2023 – 21. 5. 2023 |
| Examination period of final years | 22. 5. – 30. 5. 2023 |
| Final years – Physiotherapy – semester | 14. 2. – 17. 4. 2023 |
| Examination period of final years – Physiotherapy | 18. 4. – 29. 4. 2023 |
| Rector's day | 10. 5. 2023 |
| Examination period | 22. 5. 2023 – 18. 9. 2023 |
| Summer holidays | 10. 7. – 20. 8. 2023 |
| Bachelors graduation ceremony | 20. 6. 2023 |
| Masters graduation ceremony | 23. 6. 2023 |
| | |
| Enrolment – academic year 2022/2023 | |
| Regular enrolment | |
| 1st year – bachelor degree – Czech programs | 1. 9. 2022 |
| 1st year – master degree – Czech programs | 2. 9. 2022 |
| 2nd and higher years student – Czech programs | 22. 8. – 22. 9. 2022 |
| International students – fee-paying | 22. 9. 2022 |
| Erasmus+ students – winter semester | 26. 9. 2022 |
| Erasmus+ students – summer semester | 8. 2. 2023 |
| | |
| Alternative enrolment | |
| 1st years – bachelor and master degree students | 14. 9. 2022 |
| 2nd and higher year – bachelor and master degree students | 7. 10. 2022 |
| | |
| Electronic enrolment of courses and schedule | |
| Winter semester 1st round | 13. 9. – 14. 9. 2022 |
| Winter semester 2nd round | 22. 9. - 30. 9. 2022 |
| Summer semester 1st round | 31. 1. – 1. 2. 2023 |

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|--|----------------------|
| Summer semester 2nd round | 6. 2. – 12. 2. 2023 |
| Erasmus+ winter semester | 27. 9. – 2. 10. 2022 |
| Erasmus+ summer semester | 9. 2. – 12. 2. 2023 |
| | |
| State examinations | |
| Winter term | |
| Bachelor and Master thesis in electronic and printed versions, application for defense and State Examinations, study check before Bachelor and Master State Examinations | until 19. 12. 2022 |
| Bachelor and Master thesis defense, if they are not a part of State Examinations | 16. 1. – 27. 1. 2023 |
| Bachelor and Master State Examinations | 30. 1. – 10. 2. 2023 |
| Bachelor State Examination and Bachelor thesis defense – Physiotherapy Master State Examination and Master thesis defense – Physiotherapy | 16. 1. – 10. 2. 2023 |
| Spring term | |
| Bachelor and Master thesis in electronic and printed versions, application for Bachelor and Master State Examinations | until 31. 5. 2023 |
| Study check before Bachelor and Master State Examinations | until 31. 5. 2023 |
| Bachelor and Master thesis defense if it is not a part of State Examination | 12. 6. – 22. 6. 2023 |
| Bachelor State Examination and Master State Examination | 26. 6. – 7. 7. 2023 |
| Physiotherapy Bachelor and Master thesis in electronic and printed versions, application for Bachelor and Master State Examinations; Study check before Bachelor and Master State Examination | 29. 4. 2023 |
| Bachelor State Examination and Bachelor thesis defense – Physiotherapy Master State Examination and Master thesis defense – Physiotherapy | 15. 5. – 16. 6. 2023 |
| Autumn term | |
| Bachelor and Master thesis in electronic and printed versions, application for Bachelor and Master State Examinations | until 4. 7. 2023 |
| Study check before Bachelor and Master State Examination | until 4. 7. 2023 |

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|---|----------------------|
| Bachelor thesis defense if it is not a part of State Examination Master thesis defense if it is not a part of State Examination | 28. 8. – 8. 9. 2023 |
| Bachelor State Examination Master State Examination | 11. 9. – 22. 9. 2023 |
| Bachelor State Examination and Bachelor thesis defense – Physiotherapy Master State Examination and Master thesis defense – Physiotherapy | 28. 8. – 22. 9. 2023 |

STUDY PLANS

STUDY PROGRAM: Specialization in Health Service

STUDY BRANCH: Physiotherapy

LEVEL OF DEGREE: Bachelor Degree

CODE: 5342R004

(old accreditation)

In the Physical Therapy field of studies, graduates acquire professional qualification for performing non-medical health care activities of physical therapists, and are authorised to perform activities in accord with the valid legislation of the Czech Republic (CR), which stipulates the activities of health care workers and other professional workers on health care. A bachelor's programme graduate is an expert in the field of physical therapy who works together with all the members of a health care team in the coordination and execution of diagnostic, therapeutic, and preventive procedures and methods in the rehabilitation process and in care of the ailing. The graduate will find work in state and private health care facilities such as therapeutic rehabilitation clinics, other specialised clinics, rehabilitation institutions, rehabilitation departments in hospitals of all types, spas, facilities for treatment of pain, social facilities for children and seniors, and other specialised workplaces. Bachelor's studies graduates can continue in an associated Physical Therapy master's programme.

The studies culminate with a defence of the baccalaureate thesis and the state bachelor's final examination.

The basic outline of the curriculum:

The standard period of study in years: **3 years**

State exam

A/ Defending of the bachelor thesis

B/ Theoretical examination with 4 sub-exams:

- * Physiotherapy – theoretical examination
- * Clinical Kinesiology
- * Psychology
- * Pathological Physiology and Sports Medicine

C/ Physiotherapy - practical examination in physiotherapy performed in clinical institutions

Conditions for taking the State exam:

For taking the state final examination is necessary to complete all the prescribed obligatory courses and obtain 180 credits.

*Total number of credits for obligatory courses: 171.

*Minimum number of credits for optional subjects: 9.

Prerequisites:

A condition for registration in a given course is that the student has already passed a course that is designated as a prerequisite. Course A is a prerequisite for course B if registration for course B is conditional of passing course A during some earlier portion of studies.

Co-requisites:

A condition for completing a given course (i.e. fulfilling credit and exam requirements) is that the student has passed a course (can also be in the same semester) that is designated as a co-requisite. Course A is a co-requisite of course B if course A must be completed earlier (in some prior semester) or can also be registered concurrently (in the same semester) as course B, but credit and exam requirements for course B can only be fulfilled once course A has been successfully completed (for complete specifications, see Article 6(5) of the Study and Examination Code of Charles University).

Information for requisites for all courses is available in SIS.

3rd year

Obligatory courses

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|--|-----------------------------|----------|---------|----------|
| PFYZ006C | Occupational Therapy | Koubková, D. | 1/1 C | 2 | W |
| PFYZ021C | PNF and Movement Analysis I | Reckziegelová, P. | 0/4 C+Ex | 4 | W |
| PFYZ001C | Developmental Kinesiology | Nováková, T. | 1/2 C+Ex | 3 | W |
| PFYZ009C | Clinical Practice V | Nováková, T. | 0/9 C+Ex | 6 | W |
| PFYZ007C | Clinical Practice Demonstration) III | Kučerová, I. | 0/2 C | 2 | W |
| PFYZ160C | Social and Occupational Rehabilitation | Sládková, P. | 2/1 C | 2 | W |
| PZTV169C | Adapted Physical Education and Sport | Prokešová, E. | 1/1 C | 2 | W |
| PFYZ005C | Basics of Pharmacology | Kutinová Canová, N. | 1/0 MC | 1 | W |
| PZTV246C | Geriatrics and gerontology | Daďová, K., Majorová, S. | 1/0 C | 1 | W |
| PZTV168C | Basics of Sport Medicine | Vilikus, Z. | 1/1 C+Ex | 2 | W |
| PGYM031C | Combat sports for physiotherapists | Pavelka, R. | 0/1 C | 1 | W |
| PFYZ066C | Clinical Work Placement III | Žáková, L. | 0/3[T] C | 3 | W |

| | | | | | |
|--------------------------|---|----------------------------|----------|---|-----|
| PJAZ131C | Special Language (Bc.) — Examination | Crossan, W., Opelík, D. | 0/0 Ex | 2 | W,S |
| PSPH095C | Sports Games | Pravečková, P. | 0/2 C | 1 | W |
| PFYZ153C | Psychiatry | Maršálek, M. | 1/0 C | 2 | S |
| PFYZ064C | Physiotherapeutic Methods and Procedures | Pavlů, D. | 2/3 C | 4 | S |
| PFYZ081C | Balneology | Říha, M. | 1/1 C+Ex | 2 | S |
| PFYZ071C | PNF and Movement Analysis II | Reckziegelová, P. | 0/2 C+Ex | 2 | S |
| PPPD177C | Basics of Special Pedagogy | Kotlík, K. | 2/0 C | 2 | S |
| PFYZ069C | Clinical Practice (Demonstration) IV | Kučerová, I. | 0/2 C | 2 | S |
| PFYZ063C | Clinical Practice VI | Nováková, T. | 0/11 C | 6 | S |
| PFYZ062C | Basics of Psychotherapy | Müllerová, J. | 1/1 C+Ex | 2 | S |
| PFYZ045C | Ortopaedic Prosthetics | Šolc, Z. | 1/1 C+Ex | 2 | S |
| PTUS019C | Oriental PE systems | Čadová, L. | 0/2 C | 1 | S |

Number of credits of obligatory subjects: 57.

Student should register 1 optional subject suggested by the Physiotherapy Department or 1 optional subject from the List of optional Courses taught in English in this academic year.

154 credits is the minimum to proceed into 4th part of bachelor degree study.

STUDY PROGRAM: Physiotherapy

LEVEL OF DEGREE: Bachelor Degree

CODE: 0915RA360006

(new accreditation)

In the Physical Therapy field of studies, graduates acquire professional qualification for performing non-medical health care activities of physical therapists, and are authorised to perform activities in accord with the valid legislation of the Czech Republic (CR), which stipulates the activities of health care workers and other professional workers on health care. A bachelor's programme graduate is an expert in the field of physical therapy who works together with all the members of a health care team in the coordination and execution of diagnostic, therapeutic, and preventive procedures and methods in the rehabilitation process and in care of the ailing. The graduate will find work in state and private health care facilities such as therapeutic rehabilitation clinics, other specialised clinics, rehabilitation institutions, rehabilitation departments in hospitals of all types, spas, facilities for treatment of pain, social facilities for children and seniors, and other specialised workplaces. Bachelor's studies graduates can continue in an associated Physical Therapy master's programme.

The studies culminate with a defence of the baccalaureate thesis and the state bachelor's final examination.

The basic outline of the curriculum:

The standard period of study in years: **3 years**

State exam

A/ Defending of the bachelor thesis

B/ Theoretical examination:

- * Physiotherapy
- * Neurophysiology and Kinesiology
- * Physiology and Pathological Physiology

C/ Physiotherapy - practical examination in physiotherapy performed in clinical institutions

Conditions for taking the State exam:

For taking the state final examination is necessary to complete all the prescribed obligatory courses and obtain 180 credits.

*Total number of credits for obligatory courses: 171.

*Minimum number of credits for optional subjects: 9.

1st year

Obligatory courses

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|---|----------------------|----------------|---------|----------|
| PABA030C | Anatomy and General Kinesiology I | Kvítek, V. | 4/2 C | 3 | W |
| PABA032C | Biophysics and Biomechanics I | Stupka, M. | 2/0 C | 2 | W |
| PFYB033C | Biochemistry | Jaklová Dytrtová, J. | 2/0 C | 2 | W |
| PFYB121C | Physiology I | Heller, J. | 2/2 C | 3 | W |
| PFYZ077C | Latin and Greek | Karakozová, K. | 0/2 C+Ex | 1 | W |
| PPPD001C | Pedagogy for Physiotherapists | Kotlík, K. | 2/0 Ex | 2 | W |
| PFYZ082C | Clinical Practice I | Vomáčková, H. | 0/1 C | 2 | W |
| PFYZ074C | Introduction to Rehabilitation | Maršáková, K. | 1/1 C+Ex | 2 | W |
| PFYZ075C | Examination and Basic Therapeutic Methods I | Vomáčková, H. | 1/2 C | 3 | W |
| PATL039C | Basic Athletic Exercises | Feher, J. | 0/1 C | 1 | W |
| PKIN145C | Basics of Philosophy | Parry Martínková, I. | 2/0 C+Ex | 2 | W |
| PPLS047C | Basics of Swimming | Jurák, D. | 0/1 — 0/1 C | 1 | W+S |
| PZTV111C | First Aid | Malá, M. | 1/1 C+Ex | 2 | S |
| PABA031C | Anatomy and General Kinesiology II | Kvítek, V. | 2/2 C+Ex | 3 | S |
| PABA033C | Biophysics and Biomechanics II | Stupka, M. | 2/0 C+Ex | 2 | S |
| PFYB122C | Biology | Jaklová Dytrtová, J. | 2/0 C | 1 | W |
| PFYZ176C | Ergonomics | Vomáčková, H. | 0/1 C | 1 | S |
| PKIN097C | Ethics | Bednář, M. | 2/0 C | 2 | S |
| PFYZ073C | Physical Therapy II | Malá, J. | 1/2 C+Ex | 2 | S |
| PFYB030C | Physiology II | Heller, J. | 2/2 C+Ex | 3 | S |
| PZTV112C | Hygiene | Majorová, S. | 1/0 C | 1 | S |
| PFYZ215C | Massage | Kučerová, I. | 0/1 C | 1 | S |
| PFYZ222C | Health Care Management | Nováková, T. | 1/1 C | 1 | S |
| PFYZ083C | Clinical Practice II | Vomáčková, H. | 0/1 C | 2 | S |
| PFYZ084C | Clinical Work Placement I | Žáková, L. | 0/4[T] C | 3 | S |

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|--------------------------|--|---------------|----------|---|---|
| PFYZ076C | Examination and Basic Therapeutic Methods II | Vomáčková, H. | 0/4 C+Ex | 4 | S |
| PKIN011C | Fundamentals of Informatics and methodology of scientific research | Vokounová, Š. | 0/2 C | 1 | S |
| PFYZ072C | Physical Therapy I | Vomáčková, H. | 1/1 MC | 2 | W |

Number of credits of obligatory subjects: 57.

Student should register 1 optional subject suggested by the Physiotherapy Department or 1 optional subject from the List of optional Courses taught in English in this academic year.

2nd year

Obligatory courses

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|---|-------------------------------|----------|---------|----------|
| PZTV157C | Application of Remedial PE | Strnad, P., Křivánková, M. | 0/2 C | 2 | W |
| PGYM129C | Gymnastics | Černá, J. | 0/2 C | 1 | W |
| PFYZ111C | Internal Medicine I | Skalská, M. | 1/0 C | 1 | W |
| PFYZ108C | Clinical Neurophysiology | Pánek, D. | 3/0 C+Ex | 3 | W |
| PFYZ106C | Clinical Practice (Demonstration) I | Maršáková, K. | 0/2 C | 2 | W |
| PFYZ109C | Clinical Psychology | Jandourková, D. | 2/0 C+Ex | 2 | W |
| PFYZ113C | Neurology I | Raouna, E. | 2/0 C | 2 | W |
| PFYZ112C | Orthopaedics and Traumatology | Kvítek, V. | 2/0 C+Ex | 2 | W |
| PFYZ110C | Pathological Anatomy | Kvítek, V. | 2/0 C | 2 | W |
| PFYB048C | Pathological Physiology | Větrovský, T. | 2/2 MC | 3 | W |
| PFYZ114C | Pediatrics | El-Lababidi, N. | 2/0 C+Ex | 2 | W |
| PFYZ107C | Clinical Practice III | Stupková, M. | 0/2 C | 2 | W |
| PFYZ105C | Reflex Massage and Soft Tissue Techniques | Chroustová, K. | 0/2 C+Ex | 2 | W |
| PFYZ104C | Examination and Basic Therapeutic Methods III | Pavlů, D. | 1/6 C+Ex | 5 | W |
| PGYM125C | Principles of Fitness | Malíř, R. | 0/1 C | 1 | W |
| PFYZ117C | Physiotherapeutic Methods in Clinical Fields | Pavlů, D. | 4/0 C | 3 | S |

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|--------------------------|---|-----------------------------|----------|---|---|
| PFYZ122C | General Surgery Topics | Kvítek, V. | 3/0 C+Ex | 2 | S |
| PFYZ121C | Internal Medicine II | Skalská, M. | 2/0 C+Ex | 2 | S |
| PFYZ120C | Clinical Kinesiology | Pánek, D. | 2/0 C+Ex | 2 | S |
| PFYZ119C | Clinical Practice (Demonstration) II | Stupková, M. | 0/2 C | 2 | S |
| PFYZ123C | Neurology II | Raouna, E. | 3/0 C+Ex | 2 | S |
| PFYZ118C | Clinical Practice IV | Nováková, T. | 0/3 C | 2 | S |
| PFYZ116C | Manual Methods in Physiotherapy | Maršáková, K. | 0/7 C+Ex | 5 | S |
| PFYZ124C | Clinical Work Placement II | Žáková, L. | 0/4[T] C | 3 | S |
| PSPP091C | Outdoor Sports | Brtník, T., Bačáková, R. | 1/1 C | 1 | S |
| PFZB001C | Bachelor Thesis — Setting | Pavlů, D. | 0/0 C | 1 | S |

Number of credits of obligatory subjects: 57.

Student should register 1 optional subject suggested by the Physiotherapy Department or 1 optional subject from the List of optional Courses taught in English in this academic year.

STUDY PROGRAM: Applied Physiotherapy

CODE: 0915A360005

(new accreditation)

Physiotherapy is a subject in a health care area focusing on diagnostics, functional therapy of movement system disorders. Physiotherapy also influences the functions of the other systems including the psychical one throughout the movement and other psychotherapeutic processes. The programme is divided into 4 semesters and includes subjects which intensify and develop the knowledge and skills gained during Bachelor study programme. The students specialize in at least one specific method or concept in physiotherapy.

The basic outline of the curriculum:

The standard period of study in years: **2 years**

State exam

A/ PFZD002 - Defending of the master thesis

B/ Theoretical examination:

PSZZ244 Applied Physiotherapy

PSZZ245 Clinical and Developmental Kinesiology

PSZZ246 Biomechanics and Objectification Methods

C/ PSZZ247 Practical examination in applied physiotherapy

Conditions for taking the State exam:

For taking the state final examination is necessary to complete all the prescribed obligatory courses and obtain 120 credits.

*Total number of credits for obligatory courses: 114.

*Minimum number of credits for optional subjects: 6.

1st year

Applied Physiotherapy - 1st year

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|---|--------------------|---------------|----------------|-----------------|
| PFYB114 | Analyzing Scientific Texts in Physiotherapy | Tufano, J. | 1/1 C | 2 | W |
| PABA006C | Human Biomechanics | Vilímek, M. | 3/0 C+Ex | 3 | W |
| PFYZ088C | Demonstration — Clinical Practice I | Malá, J. | 0/2 C+Ex | 2 | W |
| PFYZ038C | Diploma Specialization I | Pavlu, D. | 1/1 C | 2 | W |
| PFYZ225C | Clinical Effectiveness in Physiotherapy | Pavlu, D. | 1/1 C+Ex | 2 | W |

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|--------------------------|---|---------------------------------|----------|---|---|
| PKIN013C | Methodology of Science | Buriánková, J., Buriánek, J. | 1/1 C+Ex | 2 | W |
| PFYZ223C | Objectification Methods | Malá, J. | 1/1 C+Ex | 2 | W |
| PFYZ099C | Special Clinical Internship I | Pavlů, D. | 0/5 C | 5 | W |
| PFYZ034C | Special Kinesiology I | Nováková, T. | 1/1 C | 4 | W |
| PFYZ224C | Imaging Methods | Sedlák, V. | 0/1 C | 1 | W |
| PFYZ040C | Applied Techniques of PNF | Reckziegelová, P. | 0/2 C+Ex | 2 | S |
| PFYZ095C | Demonstration — Clinical Practice II | Malá, J. | 0/2 C+Ex | 2 | S |
| PFYZ093C | Diploma Specialization II | Pavlů, D. | 1/1 C | 2 | S |
| PFYZ226C | Differential Diagnostics in Physiotherapy | Malá, J. | 2/0 C+Ex | 3 | S |
| PFYZ228C | Management and Current Legal Standards in Health Care | Nováková, T. | 2/0 C | 2 | S |
| PFYZ229C | Physiotherapy in Sport | Vomáčková, H. | 1/2 C | 3 | S |
| PFYZ162C | Psychosomatics | Týkalová, J. | 2/0 C+Ex | 2 | S |
| PFYZ043C | Clinical Work Placement | Žáková, L. | 0/4[T] C | 4 | S |
| PFYZ100C | Special Clinical Internship II | Pavlů, D. | 0/5 C | 5 | S |
| PFYZ227C | Special Chapters from Clinical Fields | Pavlů, D. | 4/0 C+Ex | 4 | S |
| PFYZ091C | Special Kinesiology II | Nováková, T. | 6/1 C+Ex | 4 | S |
| PPLS046C | Basic of Remedial Swimming | Kramperová, V. | 0/2 C | 2 | S |

Number of credits of obligatory subjects: 60.

2nd year

Applied Physiotherapy - 2nd year

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|---|--------------|----------|---------|----------|
| PFYZ128C | Differential Diagnostics | Říha, M. | 2/0 C+Ex | 6 | W |
| PFYZ170C | Diploma Specialization III | Pavlů, D. | 1/3 C | 5 | W |
| PFYZ131C | Physiotherapeutic Methods — Special Chapters | Pavlů, D. | 1/2 C+Ex | 3 | W |
| PFYZ137C | Clinical Colloquium I | Nováková, T. | 0/5 C | 5 | W |

| | | | | | |
|--------------------------|---|--------------------------------|----------|---|---|
| PFYZ049C | Organization of Educational Actions | Pavlů, D. | 1/2 C | 3 | W |
| PFYZ139C | Taping in Physiotherapy | Pavlů, D. | 1/1 C | 3 | W |
| PFYZ171C | Diploma Specialization IV | Pavlů, D. | 1/3 C | 5 | S |
| PFYZ050C | Internship in Physiotherapeutical Practice | Nováková, T. | 0/5 C | 5 | S |
| PFYZ230C | Ortopeadic Prosthetics — Special Chapters | Princ, V. | 2/1 C | 3 | W |
| PFYZ231C | Preventive Programs in Physiotherapy and Nutrition Counseling | Stupková, M., Kinkorová, I. | 1/3 C+Ex | 4 | S |
| PFYZ233C | Yoga in Physiotherapy | Malá, J. | 0/2 C | 2 | S |
| PKIN275C | Presentation of Results of Scientific Work | Musálek, M. | 1/2 C+Ex | 3 | W |
| PFYZ238C | Clinical Colloquium II | Nováková, T. | 0/5 C | 5 | S |
| PFYZ236C | Oriental Methods | Schneeweissová, J. | 0/2 C | 2 | W |

Number of credits of obligatory subjects: 54.

Student should register 2 optional subjects from the List of optional Courses taught in English in this academic year.

STUDY PROGRAM: Coach

LEVEL OF DEGREE: Bachelor Degree

CODE: 1014A280005

A task of the new Study Programme is to meet the demand for an education of coaches who do not have ambitions to become physical education teachers. All the students in the area of Physical Education and Sport have been educated and prepared so far for the career of physical education teachers. The aim of the Programme is to prepare experts in the area of a sport training with coaching and methodical, psychological, social, diagnostic and intervention competences in all levels of sport such as a professional one within their chosen branch of sport, sport for everyone and health reason physical activity programmes. The graduates are expected to be experts in the theoretical designing of training programmes, their application to the practical form of training using the didactic interaction with a specific group of population.

The design of the study plan enables to understand necessary principles from area of applied sport sciences alongside with development of basic movement skills first (during first and partially second year of the study). Their application in specific sport didactic courses is covered later (second and third year) alongside with sport practice.

The basic outline of the curriculum:

The standard period of study in years: **3 years**

State exam

A/ Defending of the bachelor thesis

B/ Theoretical examination:

PSZZ115 Biomedical background of sport

PSZZ116 Theory and didactics of sports training

PSZZ182 Theory and didactics of training in sport specialization

Conditions for taking the State exam:

For taking the state final examination is necessary to complete all the prescribed obligatory courses and obtain 187 credits.

*Total number of credits for obligatory courses: 162.

*Minimum number of credits for optional subjects: 18.

1st year

Obligatory courses

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|-----------------------------------|-----------------------|---------------|----------------|-----------------|
| PABA088C | Basics of Anatomy and Kinesiology | Kvítek, V. | 2/1 C+Ex | 5 | W |
| PPPD209C | Pedagogy, Pedagogy of Sport | Flemr, L., Kotlík, K. | 1/1 C+Ex | 5 | W |

| | | | | | |
|--------------------------|--|-----------------------------|----------|---|---|
| PZTV288C | Basic of Hygiene, Regeneration and Massage | Majorová, S., Prokešová, E. | 2/0 C+Ex | 3 | W |
| PMNG150C | Basics of Sport Management | Kaprálková, M. | 2/0 C+Ex | 3 | W |
| PFYB102C | Biochemistry and Basics of Nutrition | Jaklová Dytrtová, J. | 2/0 Ex | 3 | W |
| PATL120C | Basics of Athletics | Hojka, V. | 0/1 C | 2 | W |
| PPLS126C | Basics of Swimming | Jurák, D. | 0/2 C | 3 | W |
| PSPH689C | Basics of Sport Games | Kočib, T. | 0/2 C | 3 | S |
| PKIN270C | History of Physical Culture | Waic, M. | 1/0 C+Ex | 3 | S |
| PPPD210C | Psychology, psychology of sport | Harbichová, I., Harsa, P. | 2/1 C+Ex | 4 | S |
| PFYB113C | Human Physiology | Heller, J. | 2/1 C+Ex | 4 | S |
| PABA084C | Biomechanics of sport | Šorfová, M. | 2/2 C+Ex | 3 | S |
| PZTV289C | First Aid | Malá, M. | 1/1 C+Ex | 3 | S |
| PBML021C | Applied Nutrition | Jandová, T. | 2/0 C | 4 | S |
| PGYM138C | Basics of Gymnastics | Chrudimský, J. | 0/2 C | 3 | S |
| PSPH630C | Movement games | Petružela, J. | 0/2 C | 3 | W |

Number of credits of obligatory subjects: 54.

Student should register 2 optional subject from the List of optional Courses taught in English in this academic year.

2nd year

Obligatory courses

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|------------------------------------|-------------|----------|---------|----------|
| PPPD212C | Didactics of Sport | Perič, T. | 1/1 C+Ex | 4 | W |
| PFYB109C | Exercise Physiology | Heller, J. | 2/1 C+Ex | 5 | W |
| PPPD211C | Sports training | Perič, T. | 4/0 C+Ex | 5 | W |
| PKIN251C | Anthropomotorics | Musálek, M. | 1/1 C+Ex | 4 | W |
| PKIN269C | Methodology of Bachelor Thesis | Komarc, M. | 2/0 C | 3 | W |
| PPPD213C | Children and Youth Sports Training | Perič, T. | 1/1 C+Ex | 4 | S |
| PZTV284C | Remedial PE | Strnad, P. | 1/2 C+Ex | 4 | S |

| | | | | | |
|--------------------------|--|-------------|----------|---|---|
| PMNG109C | Economy, economics and management of sport | Ruda, T. | 2/2 C+Ex | 6 | S |
| PLSM089C | Diagnostics in Sport performance | Zahálka, F. | 1/1 C+Ex | 4 | S |
| PBAK001C | Bachelor's Thesis Setting | | 0/0 C | 3 | S |

Number of credits of obligatory subjects: 42.

Student should register 2 optional subject from the List of optional Courses taught in English in this academic year.

Sport specialization courses - 2nd year

Sport specialization - Athletics

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|--|-------------|----------|---------|----------|
| PATL122C | Sport specialization 1 — Athletics — Sprints | Kaplan, A. | 2/2 C+Ex | 6 | W |
| PATL123C | Sport Specialization 2 — Athletics — Throws | Jebavý, R. | 2/2 C+Ex | 6 | S |

Sport specialization - Basketball

| | | | | | |
|--------------------------|-------------------------------------|-------------|----------|---|---|
| PSPH697C | Sport specialization 1 — Basketball | Jurková, K. | 2/2 C+Ex | 6 | W |
| PSPH698C | Sport specialization 2 — Basketball | Jurková, K. | 2/2 C+Ex | 6 | S |

Sport specialization - Gymnastics

| | | | | | |
|--------------------------|-------------------------------------|----------------|----------|---|---|
| PGYM139C | Sport specialization 1 — Gymnastics | Chrudimský, J. | 2/2 C+Ex | 6 | W |
| PGYM140C | Sport specialization 2 — Gymnastics | Chrudimský, J. | 2/2 C+Ex | 6 | S |

Sport specialization - Handball

| | | | | | |
|--------------------------|-----------------------------------|---------------|----------|---|---|
| PSPH701C | Sport specialization 1 — Handball | Petružela, J. | 2/2 C+Ex | 6 | W |
| PSPH702C | Sport specialization 2 — Handball | Petružela, J. | 2/2 C+Ex | 6 | S |

Sport specialization - Ice hockey

| | | | | | |
|--------------------------|-------------------------------------|-----------|----------|---|---|
| PSPH693C | Sport specialization 1 — Ice Hockey | Vojta, Z. | 2/2 C+Ex | 6 | W |
|--------------------------|-------------------------------------|-----------|----------|---|---|

| | | | | | |
|--------------------------|-------------------------------------|-----------|----------|---|---|
| PSPH694C | Sport specialization 2 — Ice Hockey | Vojta, Z. | 2/2 C+Ex | 6 | S |
|--------------------------|-------------------------------------|-----------|----------|---|---|

Sport specialization - Softball, Baseball

| | | | | | |
|--------------------------|---|----------------|----------|---|---|
| PSPH713C | Sport specialization 1 — Softball, Baseball | Pravečková, P. | 2/2 C+Ex | 6 | W |
| PSPH714C | Sport specialization 2 — Softball, Baseball | Pravečková, P. | 2/2 C+Ex | 6 | S |

Sport specialization - Tennis

| | | | | | |
|--------------------------|---------------------------------|-----------|----------|---|---|
| PSPH709C | Sport specialization 1 — Tennis | Kočib, T. | 2/2 C+Ex | 6 | W |
| PSPH710C | Sport specialization 2 — Tennis | Kočib, T. | 2/2 C+Ex | 6 | S |

Sport specialization - Combat sports

| | | | | | |
|--------------------------|--|-------------|----------|---|---|
| PTUS384C | Sport specialization 1 — Combat Sports | Pavelka, R. | 2/2 C+Ex | 6 | W |
| PTUS385C | Sport specialization 2 — Combat Sports | Pavelka, R. | 2/2 C+Ex | 6 | S |

Sport specialization - Volleyball

| | | | | | |
|--------------------------|-------------------------------------|-------------|----------|---|---|
| PSPH705C | Sport specialization 1 — Volleyball | Vorálek, R. | 2/2 C+Ex | 6 | W |
| PSPH706C | Sport specialization 2 — Volleyball | Vorálek, R. | 2/2 C+Ex | 6 | S |

Sport specialization - Football

| | | | | | |
|--------------------------|-----------------------------------|--------------|----------|---|---|
| PSPH692C | Sport specialization 1 — Football | Kokštejn, J. | 2/2 C+Ex | 6 | W |
| PSPH632C | Sport specialization 2 — Football | Kokštejn, J. | 2/2 C+Ex | 6 | S |

Sport specialization - Swimming sports

| | | | | | |
|--------------------------|--|-----------|----------|---|---|
| PPLS127C | Sport specialization 1 — Swimming sports | Jurák, D. | 2/2 C+Ex | 6 | W |
| PPLS128C | Sport specialization 2 — Swimming sports | Jurák, D. | 2/2 C+Ex | 6 | S |

Number of credits in sport specialization: 12.

3rd year

Obligatory courses

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|---|--|----------|---------|----------|
| PPPD214C | Student Teaching in Sport I | Flemr, L. | 0/2 C | 3 | W |
| PSPH718C | Special practice I | | 0/8 C | 5 | W |
| PKIN252C | Basics of Law | Petrásek, M. | 1/0 C | 3 | S |
| PZTV286C | Compensatory Exercises | Prokešová, E., Křivánková, M., Mahrová, A. | 1/1 C+Ex | 3 | W |
| PPPD215C | Psychology of Coaching in Sport — Mental Training | Mudrák, J. | 1/1 C+Ex | 3 | S |
| PSPH691C | Special practice II | | 0/8 C | 6 | S |
| PMNG104C | Leadership in Sport Organizations | Crossan, W. | 1/1 C | 3 | S |
| PATL121C | Strengthening | Jebavý, R. | 1/1 C+Ex | 3 | W |
| PBAK004T | Bachelor's thesis — Colloquium | | 0/0 C | 6 | S |

Number of credits of obligatory subjects: 36.

Student should register 2 optional subject from the List of optional Courses taught in English in this academic year.

Sport specialization courses - 3rd year

Sport specialization - Athletics

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|--|----------------|----------|---------|----------|
| PATL124C | Sport specialization 3 — Athletics — Jumps | Hojka, V. | 2/2 C+Ex | 6 | W |
| PATL125C | Sport specialization 4 — Walking, Running, Combined Events | Vindušková, J. | 2/2 C+Ex | 6 | S |
| PATL127C | Athletic competition and refereeing | Feher, J. | 1/1 C | 3 | S |
| PATL126C | Athletic conditioning | Hojka, V. | 1/1 C+Ex | 3 | W |

Sport specialization - Basketball

| | | | | | |
|--------------------------|-------------------------------------|-------------|----------|---|---|
| PSPH699C | Sport specialization 3 — Basketball | Jurková, K. | 2/2 C+Ex | 6 | W |
| PSPH700C | Sport specialization 4 — Basketball | Jurková, K. | 2/2 C+Ex | 6 | S |

| | | | | | |
|--------------------------|---|-------------|----------|---|---|
| PSPH635C | Diagnostics of game efficiency in sport games | Malý, T. | 1/1 C+Ex | 3 | W |
| PSPH636C | Modified Sport Games | Vorálek, R. | 1/1 C | 3 | S |

Sport specialization - Football

| | | | | | |
|--------------------------|---|--------------|----------|---|---|
| PSPH633C | Sport specialization 3 — Football | Kokštejn, J. | 2/2 C+Ex | 6 | W |
| PSPH634C | Sport specialization 4 — Football | Kokštejn, J. | 2/2 C+Ex | 6 | S |
| PSPH635C | Diagnostics of game efficiency in sport games | Malý, T. | 1/1 C+Ex | 3 | W |
| PSPH636C | Modified Sport Games | Vorálek, R. | 1/1 C | 3 | S |

Sport specialization - Gymnastics

| | | | | | |
|--------------------------|-------------------------------------|----------------|----------|---|---|
| PGYM141C | Sport specialization 3 — Gymnastics | Chrudimský, J. | 2/2 C+Ex | 6 | W |
| PGYM142C | Sport specialization 4 — Gymnastics | Chrudimský, J. | 2/2 C+Ex | 6 | S |
| PGYM143C | Fitness Gymnastics Programs | Chrudimský, J. | 1/1 C+Ex | 3 | W |
| PGYM144C | Gymnastics for all | Chrudimský, J. | 1/1 C | 3 | S |

Sport specialization - Handball

| | | | | | |
|--------------------------|---|---------------|----------|---|---|
| PSPH703C | Sport specialiazation 3 — Handball | Petružela, J. | 2/2 C+Ex | 6 | W |
| PSPH704C | Sport specialization 4 — Handball | Petružela, J. | 2/2 C+Ex | 6 | S |
| PSPH635C | Diagnostics of game efficiency in sport games | Malý, T. | 1/1 C+Ex | 3 | W |
| PSPH636C | Modified Sport Games | Vorálek, R. | 1/1 C | 3 | S |

Sport specialization - Ice hockey

| | | | | | |
|--------------------------|---|-------------|----------|---|---|
| PSPH695C | Sport specialization 3 — Ice Hockey | Vojta, Z. | 2/2 C+Ex | 6 | W |
| PSPH696C | Sport specialization 4 — Ice Hockey | Vojta, Z. | 2/2 C+Ex | 6 | S |
| PSPH635C | Diagnostics of game efficiency in sport games | Malý, T. | 1/1 C+Ex | 3 | W |
| PSPH636C | Modified Sport Games | Vorálek, R. | 1/1 C | 3 | S |

Sport specialization - Swimming sports

| | | | | | |
|--------------------------|--|---------------|----------|---|---|
| PPLS129C | Sport specialization 3 — Swimming sports | Jurák, D. | 2/2 C+Ex | 6 | W |
| PPLS130C | Sport specialization 4 — Swimming sports | Jurák, D. | 2/2 C+Ex | 6 | S |
| PPLS145C | Seminary to the teaching of Swimming | Čechovská, I. | 1/2 C | 3 | W |

| | | | | | |
|--------------------------|--|----------------|----------|---|---|
| PPLS132C | Regeneration and Reconditioning in the Aquatic Environment | Kramperová, V. | 1/1 C+Ex | 3 | S |
|--------------------------|--|----------------|----------|---|---|

Sport specialization - Softball, Baseball

| | | | | | |
|--------------------------|---|----------------|----------|---|---|
| PSPH715C | Sport specialization 3 — Softball, Baseball | Pravečková, P. | 2/2 C+Ex | 6 | W |
| PSPH716C | Sport specialization 4 — Softball, Baseball | Pravečková, P. | 2/2 C+Ex | 6 | S |
| PSPH635C | Diagnostics of game efficiency in sport games | Malý, T. | 1/1 C+Ex | 3 | W |
| PSPH636C | Modified Sport Games | Vorálek, R. | 1/1 C | 3 | S |

Sport specialization - Tennis

| | | | | | |
|--------------------------|---|-------------|----------|---|---|
| PSPH711C | Sport specialization 3 — Tennis | Kočib, T. | 2/2 C+Ex | 6 | W |
| PSPH712C | Sport specialization 4 — Tennis | Kočib, T. | 2/2 C+Ex | 6 | S |
| PSPH635C | Diagnostics of game efficiency in sport games | Malý, T. | 1/1 C+Ex | 3 | W |
| PSPH636C | Modified Sport Games | Vorálek, R. | 1/1 C | 3 | S |

Sport specialization - Combat sports

| | | | | | |
|--------------------------|--|---------------|----------|---|---|
| PTUS386C | Sport specialization 3 — Combat Sports | Pavelka, R. | 2/2 C+Ex | 6 | W |
| PTUS387C | Sport specialization 4 — Combat Sports | Pavelka, R. | 2/2 C+Ex | 6 | S |
| PTUS373C | Combat Sports | Zdobinský, A. | 0/2 MC | 3 | W |
| PTUS383C | Combat Sports in condition preparation | Pavelka, R. | 1/1 C+Ex | 3 | S |

Sport specialization - Volleyball

| | | | | | |
|--------------------------|---|-------------|----------|---|---|
| PSPH707C | Sport specialization 3 — volleyball | Vorálek, R. | 2/2 C+Ex | 6 | W |
| PSPH708C | Sport specialization 4 — Volleyball | Vorálek, R. | 2/2 C+Ex | 6 | S |
| PSPH635C | Diagnostics of game efficiency in sport games | Malý, T. | 1/1 C+Ex | 3 | W |
| PSPH636C | Modified Sport Games | Vorálek, R. | 1/1 C | 3 | S |

Number of credits in sport specialization: 18.

STUDY PROGRAM: Fitness Coach

LEVEL OF DEGREE: Bachelor Degree

CODE: 1014A280007

A task of the new Study Programme is to meet the demand for an education of fitness coaches who do not have ambitions to become physical education teachers. The study programme focuses on key aspects of development biomotor abilities. The study plan consists of the theoretical courses from field of pedagogy-psychology, physiology and adaptation, biomechanics and sport training. Subsequently, theoretical foundations are applied and specified in practically oriented courses from area of strengthening, athletics, gymnastics and other sport areas. The graduate has the ability to understand the complexity of development of general and specific biomotor abilities. The graduate is eligible to create and apply movement programs with specific goal and target group.

The design of the study plan enables to understand necessary principles from area of applied sport sciences alongside with development of basic movement skills first (during first and partially second year of the study), and their application in specific didactic courses is covered later (second and third year) alongside with sport practice.

The basic outline of the curriculum:

The standard period of study in years: **3 years**

State exam

A/ Defending of the bachelor thesis

B/ Theoretical examination:

PSZZ115 Biomedical background of sport

PSZZ116 Theory and didactics of sports training

PSZZ117 Theory and didactics of conditioning training

Conditions for taking the State exam:

For taking the state final examination is necessary to complete all the prescribed obligatory courses and obtain 187 credits.

*Total number of credits for obligatory courses: 162.

*Minimum number of credits for optional subjects: 18.

1st year

Obligatory courses

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|-----------------------------------|-----------------------|---------------|----------------|-----------------|
| PABA088C | Basics of Anatomy and Kinesiology | Kvítek, V. | 2/1 C+Ex | 5 | W |
| PPPD209C | Pedagogy, Pedagogy of Sport | Flemr, L., Kotlík, K. | 1/1 C+Ex | 5 | W |

| | | | | | |
|--------------------------|--|--------------------------------|----------|---|---|
| PZTV288C | Basic of Hygiene, Regeneration and Massage | Majorová, S., Prokešová, E. | 2/0 C+Ex | 3 | W |
| PMNG150C | Basics of Sport Management | Kaprálková, M. | 2/0 C+Ex | 3 | W |
| PFYB102C | Biochemistry and Basics of Nutrition | Jaklová Dytrtová, J. | 2/0 Ex | 3 | W |
| PATL120C | Basics of Athletics | Hojka, V. | 0/1 C | 2 | W |
| PPLS126C | Basics of Swimming | Jurák, D. | 0/2 C | 3 | W |
| PSPH689C | Basics of Sport Games | Kočib, T. | 0/2 C | 3 | S |
| PKIN270C | History of Physical Culture | Waic, M. | 1/0 C+Ex | 3 | S |
| PPPD210C | Psychology, psychology of sport | Harbichová, I., Harsa, P. | 2/1 C+Ex | 4 | S |
| PFYB113C | Human Physiology | Heller, J. | 2/1 C+Ex | 4 | S |
| PABA084C | Biomechanics of sport | Šorfová, M. | 2/2 C+Ex | 3 | S |
| PZTV289C | First Aid | Malá, M. | 1/1 C+Ex | 3 | S |
| PBML021C | Applied Nutrition | Jandová, T. | 2/0 C | 4 | S |
| PGYM138C | Basics of Gymnastics | Chrudimský, J. | 0/2 C | 3 | S |
| PSPH630C | Movement games | Petružela, J. | 0/2 C | 3 | W |

Number of credits of obligatory subjects: 54.

Student should register 2 optional subject from the List of optional Courses taught in English in this academic year.

2nd year

Obligatory courses

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|---------------------------------------|--------------|----------|---------|----------|
| PPPD212C | Didactics of Sport | Perič, T. | 1/1 C+Ex | 4 | W |
| PFYB109C | Exercise Physiology | Heller, J. | 2/1 C+Ex | 5 | W |
| PPPD211C | Sports training | Perič, T. | 4/0 C+Ex | 5 | W |
| PKIN251C | Anthropomotorics | Musálek, M. | 1/1 C+Ex | 4 | W |
| PFYZ219C | Kinesiology | Nováková, T. | 1/1 C+Ex | 3 | W |
| PATL128C | Athletic conditioning — winter course | Jebavý, R. | 5/0[D] C | 3 | W |

| | | | | | |
|--------------------------|--|----------------|----------|---|---|
| PKIN269C | Methodology of Bachelor Thesis | Komarc, M. | 2/0 C | 3 | W |
| PPPD213C | Children and Youth Sports Training | Perič, T. | 1/1 C+Ex | 4 | S |
| PZTV284C | Remedial PE | Strnad, P. | 1/2 C+Ex | 4 | S |
| PLSM090C | Functional Load Diagnostics | Zahálka, F. | 1/2 C+Ex | 4 | S |
| PPLS132C | Regeneration and Reconditioning in the Aquatic Environment | Kramperová, V. | 1/1 C+Ex | 3 | S |
| PTUS383C | Combat Sports in condition preparation | Pavelka, R. | 1/1 C+Ex | 3 | S |
| PLSM087C | Interventional Movement Programs | Hráský, P. | 1/1 C+Ex | 3 | W |
| PZTV290C | Evaluation of Motor system | Kovařovic, V. | 0/2 C | 3 | S |
| PBAK001C | Bachelor's Thesis Setting | | 0/0 C | 3 | S |

Number of credits of obligatory subjects: 54.

Student should register 2 optional subject from the List of optional Courses taught in English in this academic year.

3rd year

Obligatory courses

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|---------------------------------|--|----------|---------|----------|
| PATL148C | Strengt and Conditioning | Jebavý, R. | 2/4 C+Ex | 9 | W |
| PPPD214C | Student Teaching in Sport I | Flemr, L. | 0/2 C | 3 | W |
| PGYM143C | Fitness Gymnastics Programs | Chrudimský, J. | 1/1 C+Ex | 3 | W |
| PSPH637C | Coaching in Fitness | Šťastný, P. | 1/1 C+Ex | 3 | W |
| PFYZ220C | Physical Therapy in Recondition | Vomáčková, H. | 1/1 MC | 3 | W |
| PSPH717C | Conditioning in Sport Games | Malý, T. | 1/1 C+Ex | 3 | W |
| PKIN252C | Basics of Law | Petrásek, M. | 1/0 C | 3 | S |
| PZTV286C | Compensatory Exercises | Prokešová, E., Křivánková, M., Mahrová, A. | 1/1 C+Ex | 3 | W |

| | | | | | |
|--------------------------|--------------------------------|----------|-----------|----|---|
| PATL129C | Reconditioning in Sport | Malý, T. | 1/1 C | 3 | S |
| PATL143C | Continuous practice in sport | | 12/0[T] C | 11 | S |
| PBAK004T | Bachelor's thesis — Colloquium | | 0/0 C | 6 | S |

Number of credits of obligatory subjects: 54.

Student should register 2 optional subject from the List of optional Courses taught in English in this academic year.

STUDY PROGRAM: Applied Sport Science

LEVEL OF DEGREE: Master Degree

CODE: 1014TA280007

The study programme is designed for graduates in bachelor degree programmes Coach or Fitness Coach primarily. Actual trends in the organisation and planning of performance coaching are introduced to the students. The content of the study is build on current level of knowledge in wide area of applied sport sciences (eg. physiology, biomechanics, nutrition, performance diagnostics and psychology). Important part of the content of study programme is methodology of research in various sports. Students also develop their "softskills" during the study. The graduates will find the employment in the area of performance coaching or in the applied research in sport science.

The basic outline of the curriculum:

The standard period of study in years: **2 years**

State exam

PFBD002 Defending of the master thesis

PSZZ113 Theory of applied sports sciences

Conditions for taking the State exam:

For taking the state final examination is necessary to complete all the prescribed obligatory courses and obtain 120 credits.

*Total number of credits for obligatory courses: 108.

*Minimum number of credits for optional subjects: 12.

1st year

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|---------------------------|--|---------------------------|---------------|----------------|-----------------|
| PFYB099C | Analyzing Scientific Texts | Tufano, J. | 1/1 C | 3 | W |
| PPPD230NC | Applied psychology of sport | Harbichová, I., Harsa, P. | 2/0 Ex | 5 | W |
| PBML023NC | Dietetics | Jandová, T. | 1/1 MC | 4 | W |
| PFYB115NC | Genetics, sports genomics | Petr, M. | 1/1 Ex | 4 | W |
| PKIN274NC | Methodology of Research | Musálek, M. | 1/2 C+Ex | 4 | W |
| PLSM103NC | Sports diagnostics | Zahálka, F. | 1/1 C+Ex | 4 | W |
| PSPH417NC | Science and research in fitness training | Šťastný, P., Malý, T. | 1/1 C+Ex | 5 | W |
| PKIN235NC | Thesis — Setting | | 0/0 C | 3 | W |

| | | | | | |
|---------------------------|---|----------------------|----------|---|---|
| PFYB111NC | Academic writing in English | Tufano, J. | 1/1 C | 3 | S |
| PLSM099NC | Applied intervention programs | Hráský, P. | 1/1 C+Ex | 4 | S |
| PKIN272NC | Philosophical and Ethical Aspects of Research | Parry Martínková, I. | 1/1 C+Ex | 6 | S |
| PLSM101NC | Practice in laboratory I. | Šteffl, M. | 0/8 C | 8 | S |
| PSPP431NC | Recovery in sport | Baláš, J. | 1/1 C+Ex | 3 | S |

Number of credits of obligatory subjects: 56.

Student should register 2 optional subject from the List of optional Courses taught in English in this academic year.

2nd year

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|---------------------------|--|------------------------------|----------|---------|----------|
| PFYB118NC | Diagnostic in biomedicine and medical research | Šteffl, M., Větrovský, T. | 1/1 C+Ex | 5 | W |
| PLSM102NC | Practice in laboratory II. | Šteffl, M. | 0/8 C | 8 | W |
| PLSM100NC | Sports biomechanics | Zahálka, F. | 1/1 C+Ex | 5 | W |
| PSPH416NC | Sports sciences in reflection of game performance evaluation in sports games | Malý, T. | 1/1 C+Ex | 4 | W |
| PKIN273NC | Foundations of statistical data analysis | Komarc, M. | 1/1 C+Ex | 6 | W |
| PSPH415NC | Current Topics in sport science | Kokštejn, J., Hojka, V. | 1/1 C+Ex | 4 | S |
| PFYB119NC | Presentation of research activities | Šteffl, M. | 0/8[H] C | 8 | S |
| PFYB120NC | Realization of thesis | | 0/0 C | 12 | S |

Number of credits of obligatory subjects: 52.

Student should register 2 optional subject from the List of optional Courses taught in English in this academic year.

Incoming Erasmus Students

List of optional courses for incoming Erasmus students - physical education and sport (PES)

ERASMUS Physical Education and Sport

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|---------------------------|--|------------------------------|----------|---------|----------|
| PABA084C | Biomechanics of sport | Šorfová, M. | 2/2 C+Ex | 3 | S |
| PABA088C | Basics of Anatomy and Kinesiology | Kvítek, V. | 2/1 C+Ex | 5 | W |
| PATL120C | Basics of Athletics | Hojka, V. | 0/1 C | 2 | W |
| PATL128C | Athletic conditioning — winter course | Jebavý, R. | 5/0[D] C | 3 | W |
| PATL129C | Reconditioning in Sport | Malý, T. | 1/1 C | 3 | S |
| PATL148C | Strengt and Conditioning | Jebavý, R. | 2/4 C+Ex | 9 | W |
| PBML021C | Applied Nutrition | Jandová, T. | 2/0 C | 4 | S |
| PBML023NC | Dietetics | Jandová, T. | 1/1 MC | 4 | W |
| PFYB099C | Analyzing Scientific Texts | Tufano, J. | 1/1 C | 3 | W |
| PFYB102C | Biochemistry and Basics of Nutrition | Jaklová Dytrtová, J. | 2/0 Ex | 3 | W |
| PFYB109C | Exercise Physiology | Heller, J. | 2/1 C+Ex | 5 | W |
| PFYB111NC | Academic writing in English | Tufano, J. | 1/1 C | 3 | S |
| PFYB113C | Human Physiology | Heller, J. | 2/1 C+Ex | 4 | S |
| PFYB115NC | Genetics, sports genomics | Petr, M. | 1/1 Ex | 4 | W |
| PFYB118NC | Diagnostic in biomedicine and medical research | Šteffl, M., Větrovský, T. | 1/1 C+Ex | 5 | W |
| PFYB119NC | Presentation of research activities | Šteffl, M. | 0/8[H] C | 8 | S |
| PFYZ219C | Kinesiology | Nováková, T. | 1/1 C+Ex | 3 | W |
| PFYZ220C | Physical Therapy in Recondition | Vomáčková, H. | 1/1 MC | 3 | W |
| PGYM138C | Basics of Gymnastics | Chrudimský, J. | 0/2 C | 3 | S |

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|---------------------------|---|----------------------|-----------|---|-----|
| PGYM143C | Fitness Gymnastics Programs | Chrudimský, J. | 1/1 C+Ex | 3 | W |
| PJAZ130 | Czech Language for Foreigners — ERASMUS (1) | Pokorná, E. | 0/2[H] MC | 4 | W,S |
| PJAZ151 | Czech Language for Foreigners — ERASMUS (2) | Pokorná, E. | 0/2[H] C | 3 | S |
| PKIN251C | Anthropomotrics | Musálek, M. | 1/1 C+Ex | 4 | W |
| PKIN252C | Basics of Law | Petrásek, M. | 1/0 C | 3 | S |
| PKIN269C | Methodology of Bachelor Thesis | Komarc, M. | 2/0 C | 3 | W |
| PKIN270C | History of Physical Culture | Waic, M. | 1/0 C+Ex | 3 | S |
| PKIN272NC | Philosophical and Ethical Aspects of Research | Parry Martínková, I. | 1/1 C+Ex | 6 | S |
| PKIN273NC | Foundations of statistical data analysis | Komarc, M. | 1/1 C+Ex | 6 | W |
| PKIN274NC | Methodology of Research | Musálek, M. | 1/2 C+Ex | 4 | W |
| PLSM087C | Interventional Movement Programs | Hráský, P. | 1/1 C+Ex | 3 | W |
| PLSM089C | Diagnostics in Sport performance | Zahálka, F. | 1/1 C+Ex | 4 | S |
| PLSM090C | Functional Load Diagnostics | Zahálka, F. | 1/2 C+Ex | 4 | S |
| PLSM099NC | Applied intervention programs | Hráský, P. | 1/1 C+Ex | 4 | S |
| PLSM100NC | Sports biomechanics | Zahálka, F. | 1/1 C+Ex | 5 | W |
| PLSM103NC | Sports diagnostics | Zahálka, F. | 1/1 C+Ex | 4 | W |
| PMNG056C | Sport Event Management and Promotion | Crossan, W. | 2/0 MC | 3 | S |
| PMNG057N | International Marketing | Štědroň, J. | 2/0 MC | 3 | W |
| PMNG104C | Leadership in Sport Organizations | Crossan, W. | 1/1 C | 3 | S |
| PMNG109C | Economy, economics and management of sport | Ruda, T. | 2/2 C+Ex | 6 | S |

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|---------------------------|--|---------------------------|----------|---|---|
| PMNG150C | Basics of Sport Management | Kaprálková, M. | 2/0 C+Ex | 3 | W |
| PMNG620 | Psychology of Management | Janák, V. | 2/0 MC | 4 | S |
| PMNG642 | Sport Marketing | Voráček, J. | 2/0 MC | 4 | S |
| PMNG643 | Economics of Sport | Opelík, D. | 1/0 C | 3 | S |
| PPLS126C | Basics of Swimming | Jurák, D. | 0/2 C | 3 | W |
| PPLS132C | Regeneration and Reconditioning in the Aquatic Environment | Kramperová, V. | 1/1 C+Ex | 3 | S |
| PPPD209C | Pedagogy, Pedagogy of Sport | Fleml, L., Kotlík, K. | 1/1 C+Ex | 5 | W |
| PPPD210C | Psychology, psychology of sport | Harbichová, I., Harsa, P. | 2/1 C+Ex | 4 | S |
| PPPD211C | Sports training | Perič, T. | 4/0 C+Ex | 5 | W |
| PPPD212C | Didactics of Sport | Perič, T. | 1/1 C+Ex | 4 | W |
| PPPD213C | Children and Youth Sports Training | Perič, T. | 1/1 C+Ex | 4 | S |
| PPPD215C | Psychology of Coaching in Sport — Mental Training | Mudrák, J. | 1/1 C+Ex | 3 | S |
| PPPD230NC | Applied psychology of sport | Harbichová, I., Harsa, P. | 2/0 Ex | 5 | W |
| PSPH415NC | Current Topics in sport science | Kokštejn, J., Hojka, V. | 1/1 C+Ex | 4 | S |
| PSPH416NC | Sports sciences in reflection of game performance evaluation in sports games | Malý, T. | 1/1 C+Ex | 4 | W |
| PSPH417NC | Science and research in fitness training | Šťastný, P., Malý, T. | 1/1 C+Ex | 5 | W |
| PSPH630C | Movement games | Petružela, J. | 0/2 C | 3 | W |
| PSPH637C | Coaching in Fitness | Šťastný, P. | 1/1 C+Ex | 3 | W |
| PSPH689C | Basics of Sport Games | Kočib, T. | 0/2 C | 3 | S |
| PSPH717C | Conditioning in Sport Games | Malý, T. | 1/1 C+Ex | 3 | W |
| PSPP431NC | Recovery in sport | Baláš, J. | 1/1 C+Ex | 3 | S |
| PTUS383C | Combat Sports in condition preparation | Pavelka, R. | 1/1 C+Ex | 3 | S |
| PZTV284C | Remedial PE | Strnad, P. | 1/2 C+Ex | 4 | S |

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|--------------------------|--|--|----------|---|---|
| PZTV286C | Compensatory Exercises | Prokešová, E., Křivánková, M., Mahrová, A. | 1/1 C+Ex | 3 | W |
| PZTV288C | Basic of Hygiene, Regeneration and Massage | Majorová, S., Prokešová, E. | 2/0 C+Ex | 3 | W |
| PZTV289C | First Aid | Malá, M. | 1/1 C+Ex | 3 | S |
| PZTV290C | Evaluation of Motor system | Kovařovic, V. | 0/2 C | 3 | S |
| PGYM106C | Rhythmic Gymnastics | Novotná, V. | 1/1 C | 3 | S |

List of optional courses for incoming Erasmus students - Physiotherapy, Bachelor degree

ERASMUS Physiotherapy Bachelor

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|------------------------------------|----------------------|----------|---------|----------|
| PABA030C | Anatomy and General Kinesiology I | Kvítek, V. | 4/2 C | 3 | W |
| PABA031C | Anatomy and General Kinesiology II | Kvítek, V. | 2/2 C+Ex | 3 | S |
| PABA032C | Biophysics and Biomechanics I | Stupka, M. | 2/0 C | 2 | W |
| PABA033C | Biophysics and Biomechanics II | Stupka, M. | 2/0 C+Ex | 2 | S |
| PATL039C | Basic Athletic Exercises | Feher, J. | 0/1 C | 1 | W |
| PFYB030C | Physiology II | Heller, J. | 2/2 C+Ex | 3 | S |
| PFYB048C | Pathological Physiology | Větrovský, T. | 2/2 MC | 3 | W |
| PFYB033C | Biochemistry | Jaklová Dytrtová, J. | 2/0 C | 2 | W |
| PFYB121C | Physiology I | Heller, J. | 2/2 C | 3 | W |
| PFYB122C | Biology | Jaklová Dytrtová, J. | 2/0 C | 1 | W |
| PFYZ001C | Developmental Kinesiology | Nováková, T. | 1/2 C+Ex | 3 | W |
| PFYZ005C | Basics of Pharmacology | Kutinová Canová, N. | 1/0 MC | 1 | W |
| PFYZ006C | Occupational Therapy | Koubková, D. | 1/1 C | 2 | W |

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|--------------------------|--|-------------------|----------|---|---|
| PFYZ016C | Special Physiotherapeutical Methods II | Pavlů, D. | 0/2 C | 3 | S |
| PFYZ021C | PNF and Movement Analysis I | Reckziegelová, P. | 0/4 C+Ex | 4 | W |
| PFYZ045C | Ortopaedic Prosthetics | Šolc, Z. | 1/1 C+Ex | 2 | S |
| PFYZ054C | Comprehensive Care for Children with Neurological Disabilities | Nováková, T. | 1/1 C | 3 | W |
| PFYZ061C | Kinesiologic Relations in Reflex Locomotion According Vojta | Nováková, T. | 1/1 C | 3 | S |
| PFYZ062C | Basics of Psychotherapy | Müllerová, J. | 1/1 C+Ex | 2 | S |
| PFYZ064C | Physiotherapeutic Methods and Procedures | Pavlů, D. | 2/3 C | 4 | S |
| PFYZ072C | Physical Therapy I | Vomáčková, H. | 1/1 MC | 2 | W |
| PFYZ073C | Physical Therapy II | Malá, J. | 1/2 C+Ex | 2 | S |
| PFYZ074C | Introduction to Rehabilitation | Maršáková, K. | 1/1 C+Ex | 2 | W |
| PFYZ075C | Examination and Basic Therapeutic Methods I | Vomáčková, H. | 1/2 C | 3 | W |
| PFYZ076C | Examination and Basic Therapeutic Methods II | Vomáčková, H. | 0/4 C+Ex | 4 | S |
| PFYZ077C | Latin and Greek | Karakozová, K. | 0/2 C+Ex | 1 | W |
| PFYZ081C | Balneology | Říha, M. | 1/1 C+Ex | 2 | S |
| PFYZ104C | Examination and Basic Therapeutic Methods III | Pavlů, D. | 1/6 C+Ex | 5 | W |
| PFYZ105C | Reflex Massage and Soft Tissue Techniques | Chroustová, K. | 0/2 C+Ex | 2 | W |
| PFYZ108C | Clinical Neurophysiology | Pánek, D. | 3/0 C+Ex | 3 | W |
| PFYZ109C | Clinical Psychology | Jandourková, D. | 2/0 C+Ex | 2 | W |
| PFYZ110C | Pathological Anatomy | Kvítek, V. | 2/0 C | 2 | W |
| PFYZ111C | Internal Medicine I | Skalská, M. | 1/0 C | 1 | W |
| PFYZ112C | Orthopaedics and Traumatology | Kvítek, V. | 2/0 C+Ex | 2 | W |
| PFYZ113C | Neurology I | Raouna, E. | 2/0 C | 2 | W |
| PFYZ114C | Pediatrics | El-Lababidi, N. | 2/0 C+Ex | 2 | W |
| PFYZ116C | Manual Methods in Physiotherapy | Maršáková, K. | 0/7 C+Ex | 5 | S |

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|--------------------------|--|-----------------------------|----------------|---|-----|
| PFYZ117C | Physiotherapeutic Methods in Clinical Fields | Pavlů, D. | 4/0 C | 3 | S |
| PFYZ120C | Clinical Kinesiology | Pánek, D. | 2/0 C+Ex | 2 | S |
| PFYZ121C | Internal Medicine II | Skalská, M. | 2/0 C+Ex | 2 | S |
| PFYZ122C | General Surgery Topics | Kvítek, V. | 3/0 C+Ex | 2 | S |
| PFYZ123C | Neurology II | Raouna, E. | 3/0 C+Ex | 2 | S |
| PFYZ126C | Special Physiotherapeutical Methods I | Pavlů, D. | 0/2 C | 3 | S |
| PFYZ153C | Psychiatry | Maršálek, M. | 1/0 C | 2 | S |
| PFYZ160C | Social and Occupational Rehabilitation | Sládková, P. | 2/1 C | 2 | W |
| PFYZ176C | Ergonomics | Vomáčková, H. | 0/1 C | 1 | S |
| PFYZ215C | Massage | Kučerová, I. | 0/1 C | 1 | S |
| PFYZ234C | Therapy of Postural Disorders — Brügger Concept I | Pavlů, D. | 0/2 C | 3 | W |
| PFYZ235C | Therapy of Postural Disorders — Brügger Concept II | Pavlů, D. | 0/2 C | 3 | S |
| PGYM031C | Combat sports for physiotherapists | Pavelka, R. | 0/1 C | 1 | W |
| PGYM125C | Principles of Fitness | Malíř, R. | 0/1 C | 1 | W |
| PGYM129C | Gymnastics | Černá, J. | 0/2 C | 1 | W |
| PKIN011C | Fundamentals of Informatics and methodology of scientific research | Vokounová, Š. | 0/2 C | 1 | S |
| PKIN097C | Ethics | Bednář, M. | 2/0 C | 2 | S |
| PKIN145C | Basics of Philosophy | Parry Martínková, I. | 2/0 C+Ex | 2 | W |
| PPLS047C | Basics of Swimming | Jurák, D. | 0/1 — 0/1 C | 1 | W+S |
| PPPD001C | Pedagogy for Physiotherapists | Kotlík, K. | 2/0 Ex | 2 | W |
| PPPD070C | General Psychology | Harbichová, I. | 1/1 C+Ex | 2 | W |
| PPPD177C | Basics of Special Pedagogy | Kotlík, K. | 2/0 C | 2 | S |
| PSPH095C | Sports Games | Pravečková, P. | 0/2 C | 1 | W |
| PSPP091C | Outdoor Sports | Brtník, T., Bačáková, R. | 1/1 C | 1 | S |

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|--------------------------|--------------------------------------|-------------------------------|----------|---|---|
| PTUS019C | Oriental PE systems | Čadová, L. | 0/2 C | 1 | S |
| PZTV111C | First Aid | Malá, M. | 1/1 C+Ex | 2 | S |
| PZTV112C | Hygiene | Majorová, S. | 1/0 C | 1 | S |
| PZTV157C | Application of Remedial PE | Strnad, P., Křivánková, M. | 0/2 C | 2 | W |
| PZTV168C | Basics of Sport Medicine | Vilikus, Z. | 1/1 C+Ex | 2 | W |
| PZTV169C | Adapted Physical Education and Sport | Prokešová, E. | 1/1 C | 2 | W |
| PZTV246C | Geriatrics and gerontology | Daďová, K., Majorová, S. | 1/0 C | 1 | W |

List of optional courses for incoming Erasmus students - Physiotherapy, Master degree

ERASMUS Physiotherapy bachelor

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|--|----------------------|----------|---------|----------|
| PABA030C | Anatomy and General Kinesiology I | Kvítek, V. | 4/2 C | 3 | W |
| PABA031C | Anatomy and General Kinesiology II | Kvítek, V. | 2/2 C+Ex | 3 | S |
| PABA032C | Biophysics and Biomechanics I | Stupka, M. | 2/0 C | 2 | W |
| PABA033C | Biophysics and Biomechanics II | Stupka, M. | 2/0 C+Ex | 2 | S |
| PATL039C | Basic Athletic Exercises | Feher, J. | 0/1 C | 1 | W |
| PFYB030C | Physiology II | Heller, J. | 2/2 C+Ex | 3 | S |
| PFYB048C | Pathological Physiology | Větrovský, T. | 2/2 MC | 3 | W |
| PFYB033C | Biochemistry | Jaklová Dytrtová, J. | 2/0 C | 2 | W |
| PFYB121C | Physiology I | Heller, J. | 2/2 C | 3 | W |
| PFYB122C | Biology | Jaklová Dytrtová, J. | 2/0 C | 1 | W |
| PFYZ001C | Developmental Kinesiology | Nováková, T. | 1/2 C+Ex | 3 | W |
| PFYZ005C | Basics of Pharmacology | Kutinová Canová, N. | 1/0 MC | 1 | W |
| PFYZ006C | Occupational Therapy | Koubková, D. | 1/1 C | 2 | W |
| PFYZ016C | Special Physiotherapeutical Methods II | Pavlů, D. | 0/2 C | 3 | S |

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|--------------------------|--|-------------------|----------|---|---|
| PFYZ021C | PNF and Movement Analysis I | Reckziegelová, P. | 0/4 C+Ex | 4 | W |
| PFYZ045C | Ortopaedic Prosthetics | Šolc, Z. | 1/1 C+Ex | 2 | S |
| PFYZ054C | Comprehensive Care for Children with Neurological Disabilities | Nováková, T. | 1/1 C | 3 | W |
| PFYZ061C | Kinesiologic Relations in Reflex Locomotion According Vojta | Nováková, T. | 1/1 C | 3 | S |
| PFYZ062C | Basics of Psychotherapy | Müllerová, J. | 1/1 C+Ex | 2 | S |
| PFYZ064C | Physiotherapeutic Methods and Procedures | Pavlů, D. | 2/3 C | 4 | S |
| PFYZ072C | Physical Therapy I | Vomáčková, H. | 1/1 MC | 2 | W |
| PFYZ073C | Physical Therapy II | Malá, J. | 1/2 C+Ex | 2 | S |
| PFYZ074C | Introduction to Rehabilitation | Maršáková, K. | 1/1 C+Ex | 2 | W |
| PFYZ075C | Examination and Basic Therapeutic Methods I | Vomáčková, H. | 1/2 C | 3 | W |
| PFYZ076C | Examination and Basic Therapeutic Methods II | Vomáčková, H. | 0/4 C+Ex | 4 | S |
| PFYZ077C | Latin and Greek | Karakozová, K. | 0/2 C+Ex | 1 | W |
| PFYZ081C | Balneology | Říha, M. | 1/1 C+Ex | 2 | S |
| PFYZ104C | Examination and Basic Therapeutic Methods III | Pavlů, D. | 1/6 C+Ex | 5 | W |
| PFYZ105C | Reflex Massage and Soft Tissue Techniques | Chroustová, K. | 0/2 C+Ex | 2 | W |
| PFYZ108C | Clinical Neurophysiology | Pánek, D. | 3/0 C+Ex | 3 | W |
| PFYZ109C | Clinical Psychology | Jandourková, D. | 2/0 C+Ex | 2 | W |
| PFYZ110C | Pathological Anatomy | Kvítek, V. | 2/0 C | 2 | W |
| PFYZ111C | Internal Medicine I | Skalská, M. | 1/0 C | 1 | W |
| PFYZ112C | Orthopaedics and Traumatology | Kvítek, V. | 2/0 C+Ex | 2 | W |
| PFYZ113C | Neurology I | Raouna, E. | 2/0 C | 2 | W |
| PFYZ114C | Pediatrics | El-Lababidi, N. | 2/0 C+Ex | 2 | W |
| PFYZ116C | Manual Methods in Physiotherapy | Maršáková, K. | 0/7 C+Ex | 5 | S |
| PFYZ117C | Physiotherapeutic Methods in Clinical Fields | Pavlů, D. | 4/0 C | 3 | S |
| PFYZ120C | Clinical Kinesiology | Pánek, D. | 2/0 C+Ex | 2 | S |

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|--------------------------|---|-----------------------------|----------------|---|-----|
| PFYZ121C | Internal Medicine II | Skalská, M. | 2/0 C+Ex | 2 | S |
| PFYZ122C | General Surgery Topics | Kvítek, V. | 3/0 C+Ex | 2 | S |
| PFYZ123C | Neurology II | Raouna, E. | 3/0 C+Ex | 2 | S |
| PFYZ126C | Special Physiotherapeutical Methods I | Pavlů, D. | 0/2 C | 3 | S |
| PFYZ153C | Psychiatry | Maršálek, M. | 1/0 C | 2 | S |
| PFYZ160C | Social and Occupational Rehabilitation | Sládková, P. | 2/1 C | 2 | W |
| PFYZ176C | Ergonomics | Vomáčková, H. | 0/1 C | 1 | S |
| PFYZ215C | Massage | Kučerová, I. | 0/1 C | 1 | S |
| PFYZ234C | Therapy of Postural Disorders — Brügger Concept I | Pavlů, D. | 0/2 C | 3 | W |
| PFYZ235C | Therapy of Postural Disorders — Brügger Concept II | Pavlů, D. | 0/2 C | 3 | S |
| PGYM031C | Combat sports for physiotherapists | Pavelka, R. | 0/1 C | 1 | W |
| PGYM125C | Principles of Fitness | Malíř, R. | 0/1 C | 1 | W |
| PGYM129C | Gymnastics | Černá, J. | 0/2 C | 1 | W |
| PKIN011C | Fundamentals of Informatics and methodology of scientific research | Vokounová, Š. | 0/2 C | 1 | S |
| PKIN097C | Ethics | Bednář, M. | 2/0 C | 2 | S |
| PKIN145C | Basics of Philosophy | Parry Martínková, I. | 2/0 C+Ex | 2 | W |
| PPLS047C | Basics of Swimming | Jurák, D. | 0/1 — 0/1 C | 1 | W+S |
| PPPD001C | Pedagogy for Physiotherapeuts | Kotlík, K. | 2/0 Ex | 2 | W |
| PPPD070C | General Psychology | Harbichová, I. | 1/1 C+Ex | 2 | W |
| PPPD177C | Basics of Special Pedagogy | Kotlík, K. | 2/0 C | 2 | S |
| PSPH095C | Sports Games | Pravečková, P. | 0/2 C | 1 | W |
| PSPP091C | Outdoor Sports | Brtník, T., Bačáková, R. | 1/1 C | 1 | S |
| PTUS019C | Oriental PE systems | Čadová, L. | 0/2 C | 1 | S |
| PZTV111C | First Aid | Malá, M. | 1/1 C+Ex | 2 | S |

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|--------------------------|--------------------------------------|-------------------------------|----------|---|---|
| PZTV112C | Hygiene | Majorová, S. | 1/0 C | 1 | S |
| PZTV157C | Application of Remedial PE | Strnad, P., Křivánková, M. | 0/2 C | 2 | W |
| PZTV168C | Basics of Sport Medicine | Vílikus, Z. | 1/1 C+Ex | 2 | W |
| PZTV169C | Adapted Physical Education and Sport | Prokešová, E. | 1/1 C | 2 | W |
| PZTV246C | Geriatrics and gerontology | Daďová, K., Majorová, S. | 1/0 C | 1 | W |

ERASMUS Physiotherapy Master

| Code | Subject | Teachers(s) | Amount | Credits | Semester |
|--------------------------|--|--------------|----------|---------|----------|
| PABA006C | Human Biomechanics | Vilímek, M. | 3/0 C+Ex | 3 | W |
| PFYB114 | Analyzing Scientific Texts in Physiotherapy | Tufano, J. | 1/1 C | 2 | W |
| PFYZ034C | Special Kinesiology I | Nováková, T. | 1/1 C | 4 | W |
| PFYZ049C | Organization of Educational Actions | Pavlů, D. | 1/2 C | 3 | W |
| PFYZ088C | Demonstration — Clinical Practice I | Malá, J. | 0/2 C+Ex | 2 | W |
| PFYZ091C | Special Kinesiology II | Nováková, T. | 6/1 C+Ex | 4 | S |
| PFYZ095C | Demonstration — Clinical Practice II | Malá, J. | 0/2 C+Ex | 2 | S |
| PFYZ128C | Differential Diagnostics | Říha, M. | 2/0 C+Ex | 6 | W |
| PFYZ131C | Physiotherapeutic Methods — Special Chapters | Pavlů, D. | 1/2 C+Ex | 3 | W |
| PFYZ139C | Taping in Physiotherapy | Pavlů, D. | 1/1 C | 3 | W |
| PFYZ162C | Psychosomatics | Týkalová, J. | 2/0 C+Ex | 2 | S |
| PFYZ223C | Objectification Methods | Malá, J. | 1/1 C+Ex | 2 | W |
| PFYZ224C | Imaging Methods | Sedlák, V. | 0/1 C | 1 | W |
| PFYZ225C | Clinical Effectiveness in Physiotherapy | Pavlů, D. | 1/1 C+Ex | 2 | W |
| PFYZ226C | Differential Diagnostics in Physiotherapy | Malá, J. | 2/0 C+Ex | 3 | S |
| PFYZ227C | Special Chapters from Clinical Fields | Pavlů, D. | 4/0 C+Ex | 4 | S |

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|--------------------------|---|---------------------------------|----------|---|---|
| PFYZ228C | Management and Current Legal Standards in Health Care | Nováková, T. | 2/0 C | 2 | S |
| PFYZ229C | Physiotherapy in Sport | Vomáčková, H. | 1/2 C | 3 | S |
| PFYZ230C | Ortopeadic Prosthetics — Special Chapters | Princ, V. | 2/1 C | 3 | W |
| PFYZ231C | Preventive Programs in Physiotherapy and Nutrition Counseling | Stupková, M., Kinkorová, I. | 1/3 C+Ex | 4 | S |
| PFYZ233C | Yoga in Physiotherapy | Malá, J. | 0/2 C | 2 | S |
| PFYZ236C | Oriental Methods | Schneeweissová, J. | 0/2 C | 2 | W |
| PKIN013C | Methodology of Science | Buriánková, J., Buriánek, J. | 1/1 C+Ex | 2 | W |
| PKIN275C | Presentation of Results of Scientific Work | Musálek, M. | 1/2 C+Ex | 3 | W |
| PPLS046C | Basic of Remedial Swimming | Kramperová, V. | 0/2 C | 2 | S |

RULES OF STUDY

AT THE FACULTY OF PHYSICAL EDUCATION AND SPORT OF CHARLES UNIVERSITY

Under sections 27 (1) (b) and 33 (2) (f) of Act No. 111/1998 Sb., to regulate higher education institutions and to change and amend other laws ("the Higher Education Act"), as amended, and under Article 13 (2) of the Constitution of the Faculty of Physical Education and Sport of Charles University, the Academic Senate of the Faculty of Physical Education and Sport of Charles University has adopted the following Rules of Study at the Faculty of Physical Education and Sport of Charles University as an internal regulation of the faculty:

Article 1

Introductory Provision

Under Article 19 (2) to (4) and the relevant provisions of the Code of Study and Examination of Charles University (the "Code of Study and Examination" and the "University"), these Rules of Study at the Faculty of Physical Education and Sport of Charles University (the "Rules") set out the requirements for the programmes of study offered at the Faculty of Physical Education and Sport of Charles University (the "Faculty"), and stipulate the details of the rules of study at the Faculty.

PART I

Requirements for Bachelor's and Master's Programmes of Study pursuant to the Code of Study and Examination of the University

Article 2

Units of Programmes of Study

Under Article 4 (6) of the Code of Study and Examination of the University

The units of study in a bachelor's programme of study and a master's programme of study which follow a bachelor's programme of study ("post-bachelor's programme of study") correspond to years of study.

Article 3

Specialisations in Programmes of Study

Under Article 5 (5) of the Code of Study and Examination of the University

A student of a bachelor's programme declares his specialization before the beginning of the second semester. A student of a post-bachelor's programme declares his specialization upon enrolment. No change is permitted after the choice of specialization is made.

• Translator's note: Words importing the masculine include the feminine, and unless the context otherwise requires, words in the singular include the plural and words in the plural include the singular.

Article 4

Minimum Number of Credits

Under Article 5 (11) of the Code of Study and Examination of the University

1. In a bachelor's programme with a standard length of study of 3 years, the minimum number of credits required for registration for the next unit of study is as follows:
 - a) 50 credits for registration for the second unit of study;
 - b) 100 credits for registration for the third unit of study;
 - c) 150 credits for registration for the next unit of study.
2. In a post-bachelor's programme with a standard length of study of 2 years, the minimum number of credits required for registration for the next unit of study is as follows:
 - a) 50 credits for registration for the second unit of study;
 - b) 100 credits for registration for the next unit of study.
3. The provision on the minimum number of credits under paragraphs 1 to 2 for registration for the second unit of study does not apply if the student in the first unit of study has earned more than 70 credits for the subjects registered for so far (the "subjects"). The provision on the minimum number of credits under paragraphs 1 to 2 for registration for the third unit of study does not apply if the student in the second unit of study has earned more than 140 credits for the subjects registered for so far. In these cases, the student must earn the number of credits corresponding to the normal number of credits (the sum of credits in the recommended course of study in its units) to register in the next unit of study.

Article 5

Proportion of Credits in Optional Subjects for the Purposes of Continuous Assessment of the Course of Study

Under Article 5 (13) of the Code of Study and Examination of the University

1. When assessing whether a student earned a sufficient number of credits for registration for the next unit of study, the number of credits earned in optional subjects to be accepted is less than 10% of the normal number of credits for all programmes of study.
2. The provision under paragraph 1 does not apply to students who participated in an exchange programme or internship for at least three months.

Article 6

Registration for a Subject, Cancellation of Registration, Replacement with Another Subject

Under Article 7 (2) and (8) of the Code of Study and Examination of the University

1. During registration for a subject, priority is given to students who register for the compulsory subject in accordance with the recommended curriculum.

2. The Dean's directive stipulates the list of subjects where it is necessary to present a certificate from a sports medicine physician in order to register. The certificate must be valid on the registration date and throughout the course, including the assessment dates.
3. Registration for a subject can be cancelled or replaced with another subject based on a student's application. The application cannot be granted if the student has already undergone any form of assessment for the subject. The registration for a compulsory, elective, or optional subject can be cancelled in the following cases:
 - a) sudden health issues preventing a student from participating in the course which involves work experience, physical education, etc.;
 - b) overlap of several subjects if the course time was unknown before the final registration in the Student Information System ("SIS") and the student registered for two or more such subjects; in such cases, the registration can be cancelled for all subjects except one; the application must include the subject guarantors' comments regarding the overlap.
4. The Faculty may cancel the registration of an elective or optional subject in the following cases:
 - a) If the minimum capacity was stipulated in SIS and has not been reached, and consequently the subject will not be taught; in such a case it is possible to register for another subject in the second round of registrations.
 - b) If the subject is not taught due to unexpected reasons on the part of the Faculty.
5. An elective or optional subject registered for can be replaced with another subject only on the grounds and under the conditions referred to in paragraphs 2 and 3.
6. A student submits to the Student Registry of the Faculty an application to cancel the registration or to replace a subject without undue delay after he realises that any of the grounds referred to in paragraph 2 apply. The student must provide documents to substantiate the facts stated in the application.

Article 7

Repeated Registration for a Subject

Under Article 7 (9) of the Code of Study and Examination of the University

1. Repeated registration for a subject which is listed as compulsory or elective in the curriculum of a particular programme of study is possible only once and only in the immediately following unit of study. Exceptions apply if a student could not complete a subject for health reasons. In such case the student may, upon application and presentation of a medical report, re-register a second time.
2. Repeated registration for an optional subject is not possible.

Article 8

Time Limit for Assessment of a Subject That Was Registered for in a Particular Academic Year

Under Article 8 (3) of the Code of Study and Examination of the University

The assessment of a subject registered for in a particular unit of study may be carried out at the latest on the last working day of the examination period in the summer semester of the academic year in which the student studied in that unit of study. For each academic year this period is stipulated in the Dean's directive under Article 3 (3) of the Code of Study and Examination of the University.

Article 9

Assessment

Under Article 8 (3), (4), (7), and (10) of the Code of Study and Examination of the University

1. A teacher carries out the assessment of a subject under Article 8 (2) of the Code of Study and Examination of the University only with students who have made a final registration for the subject in SIS.
2. The assessment requirements are published, before the teaching starts, in SIS (together with the course description, syllabus, and mandatory literature), but no later than at the beginning of the semester.
3. Two resits are allowed for a course credit.
4. If a curriculum prescribes as assessment both a course credit and an examination, the course credit must be obtained before an examination can be taken in a given subject.
5. The teacher enters the assessment results in SIS immediately after the assessment takes place, but at the latest within five working days. In justified cases, the results can be entered within fourteen days of the assessment, but no later than on the last day of the examination period in a given semester.

Article 10

Recognising the Fulfilment of Assessment

Under Article 8 (16) and (17) of the Code of Study and Examination of the University

1. The Dean may recognise the fulfilment of assessment if a similar requirement has been fulfilled at the University or another higher education institution in the Czech Republic or abroad, not more than six years before the application was submitted.
2. A subject that has already been recognised cannot be recognised again, not even in another programme.
3. Once a student has undergone assessment, the assessment for this subject cannot be recognised.

Article 11

Total Number of Credits for Compulsory and Elective Subjects

Under Article 9 (10) of the Code of Study and Examination of the University

The total number of credits corresponding to all compulsory subjects for taking the individual parts of the state examination in the programmes listed in Appendix No. 3 to these Rules together with the minimum number of credits from the elective subjects is set at 95%.

Article 12

Parts of State Final Examinations

Under Article 9 (5) and (9) of the Code of Study and Examination of the University

1. Appendices 1A and 1B to these Rules stipulate the order in which the individual parts of state final examinations ("State Examinations") are to be taken, as well as the possibility to take individual parts of the State Examinations.
2. The number of credits necessary for taking other than the last part of the State Examination is 180 credits for bachelor's programmes and 120 credits for post-bachelor's programmes, unless otherwise provided for a particular part of the State Examination for programmes listed in Appendix 2 to these Rules.

Article 13

Other Requirements for Graduating with Distinction

Under Article 9 (13) of the Code of Study and Examination of the University

Other requirements for graduating with distinction are as follows:

- a) successful completion of studies within the standard length of study; and
- b) all grades for examinations, graded course credits, and parts of the State Examinations were "excellent" ("výborně") or "very good" ("velmi dobře").

PART II

Detailed Rules of Study in Bachelor's and Master's Programmes

Article 14

Recommended Curricula and Focus of the Thesis

1. One recommended curriculum is created for every programme. The recommended curriculum complies with the standard length of study. A timetable is created based on the recommended curriculum.

2. If a programme involves several specialisations, one recommended curriculum is created for each specialisation.
3. Bachelor and post-bachelor's students choose the focus of their thesis within the deadlines set in the Dean's directive.

Article 15

Registration for Subjects

1. Preliminary registration for subjects in SIS takes place on the dates stipulated in the Dean's directive.
2. The registration in SIS becomes final after the Student Registry verifies that the registered subjects comply with the conditions set by the Faculty under Article 7 (5) of the Code of Study and Examination of the University.
3. If no credits have been assigned to the subject registered for as optional, the programme guarantor will determine the number of credits in compliance with the principles of the European Credit Transfer System (ECTS).
4. A student registering for a subject for which he met, during his previous studies, the conditions with respect to another subject under Article 7 (5) (a) and (b) of the Code of Study and Examination of the University, makes a preliminary registration in SIS and applies in writing for a final registration. The application for the final registration must be accompanied by the statement of the guarantor of the subject registered for and the transcript of the completed subjects from SIS. The application accompanied by the schedule is submitted to the Student Registry before the rejection date on which the preliminary registration is rejected for subjects where conditions apply with respect to another subject under Article 7 (5) (a) and (b) of the Code of Study and Examination of the University, if these conditions have not been met. The date is set in the Dean's directive stipulating the Academic Calendar.
5. If a student is applying to have a subject recognised, he is required to register for the subject in SIS. This does not apply where the fulfilled assessment of a subject is recognised under Article 16 (7).

Article 16

Assessment of a Subject

Under Article 8 (4), (7), and (9) of the Code of Study and Examination of the University

1. The examination period of the semester in which the subject was taught is primarily intended for the assessment of the subject. The teacher announces assessment dates for this examination period in accordance with Article 8 (7), (12), and (14) of the Code of Study and Examination of the University.

2. A student registers for a particular date in SIS, where all the assessment dates have been set for individual subjects.
3. In terms of its form, an assessment can be oral, written, practical, or combined. The oral part of the examination of one subject cannot be divided into sub-parts examined by various teachers. The written part of the examination is not divided into sub-parts. The practical part of the examination of one subject can be divided into sub-parts examined by various teachers.
4. In order to earn a course credit, conditions may be set, such as attendance, passing tests (entrance, continuous, final tests), submission of reports, fulfilment of tasks within deadlines, etc. It is not possible to change conditions during the semester in which the subject is being taught.
5. With respect to a bachelor's or diploma thesis, a course credit for assignment or a colloquium cannot be given unless the final assignment of the bachelor's or diploma thesis has been entered in SIS.
6. If a student is enrolled in several programmes of study and has registered for the same subjects in the programmes, the assessment for the subject is carried out separately for each programme. In such cases, the student can either carry out the assessment for each programme or can carry out only one assessment and at the same time apply to have the assessment of the subject recognised for the other programme. With respect to the other programme, the application for recognition cannot be submitted if the assessment for this programme has already been carried out.
7. If a student who met the conditions of continuous assessment under Article 17 terminates his studies and at the same time enrolls in another programme at the Faculty, and subsequently applies to have the fulfilment of assessment of a subject recognised, including the grades and assignment of the corresponding number of credits, the Dean will, as a rule, grant the application. It is not possible to recognise bachelor's and diploma projects and the subjects related to a bachelor's or diploma thesis.

Article 17

Continuous Assessment and Registration for the Next Unit of Study

1. Within the deadline stipulated in the Dean's directive – the Academic Calendar – the Student Registry checks whether the conditions for registration for the next unit of study have been met.
2. Registration for the next unit of study takes place within the deadline and in the manner stipulated in the Dean's directive.

Article 18

State Examination

1. A student registers for the State Examination or a part thereof in SIS within the deadline stipulated in the Dean's directive – the Academic Calendar.
2. A student may register no more than three times for the dates for particular parts of the State Examination, unless the procedure with a reasonable excuse applies under Article 9 (12) of the

Code of Study and Examination of the University.

3. Within an academic year, for every part of the State Examination, at least three dates must be announced, staggered by more than sixty days, and at least one date must be available in September.
4. The board of examiners for the State Examination decides on the grade for the thesis after prior comments by the thesis advisor and the reviewer.

PART THREE

Detailed Rules of Study in Doctoral Programmes

Article 19

Subject Area Board

1. Doctoral study is offered in programmes of study. The content and the rules of study are managed by the subject area board which guarantees the quality and development of the doctoral programme. A department or a laboratory at the Faculty is designated as the training unit, providing operational and technical support. The units at other faculties of the University, institutes at the Czech Academy of Sciences, and units at other universities and parts thereof are designated as cooperating units.
2. The subject area board is set up in accordance with section 47 (6) of the Higher Education Act and Article 22 (13) and (14) of the Constitution of the University. The meeting of the subject area board is convened and chaired by the chair who is the guarantor of the respective doctoral programme. A subject area board meets at least once a year.
3. The subject area board carries out, in particular, the following activities:
 - a) it monitors and evaluates the doctoral studies to ensure that the studies comply with the content of the programme;
 - b) it approves the plan of lectures, courses, and other forms of study in a given programme in accordance with the content of the programme;
 - c) it proposes to the Dean the nominees for admission boards for each academic year;
 - d) it proposes the requirements for admission examinations to doctoral programmes;
 - e) it proposes to the Dean of a respective faculty the appointment and dismissal of supervisors for doctoral students in accordance with the programme pursued and taking into consideration the student's views;
 - f) it assesses and approves individual curricula of doctoral students, as well as any changes to the individual curricula;
 - g) it ensures that the dissertation topic complies with the programme which the student is studying;
 - h) it approves a change to the dissertation topic based on an opinion of a supervisor or an advisor;
 - i) it proposes to the Dean the appointment of advisors where appropriate;
 - j) it determines the requirements for the state doctoral examinations in accordance with the content of the accreditation in force;
 - k) at least once a year it assesses the fulfilment of individual curricula by individual students based on the information from the supervisor;

- l) based on the assessment results it proposes to the Dean adjustments to bursaries;
- m) as a rule, it recommends, together with the supervisor, the student's application for a change to the form of study; after the standard length of study has passed, his recommendation is no longer necessary;
- n) it proposes to the Dean the nominees for the boards for state doctoral examinations and defence of dissertations.

Article 20

Supervisors

1. The Dean appoints and dismisses, upon the proposal of the subject area board, the supervisor and advisors for a particular student, in accordance with Article 10 (6) of the Code of Study and Examination of Charles University.
2. In assessing a nominated supervisor, the subject area board and the Dean in particular take into account the following criteria:
 - a) the supervisor's research specialisation and its relevance to the topic of the dissertation;
 - b) research activity with respect to the relevant dissertation topic, with regard to relevant publications (research papers in databases WOS and Scopus, academic books);
 - c) one supervisor may not supervise more than ten dissertations, and out of this number no more than six students may be full-time students.
3. A supervisor carries out, in particular, the following activities:
 - a) together with the student, he prepares the draft of the individual curriculum including the dissertation topic;
 - b) he continuously monitors how the student fulfils the study requirements and he regularly discusses the study results with the student;
 - c) he assesses regularly (at least once a year) the fulfilment of the individual curriculum in SIS and he submits this assessment, the accuracy of which he is responsible for, to the subject area board for approval; for each academic year the requirements under the individual curriculum must be specific and verifiable;
 - d) he comments on the content of individual agreements, the so-called cotutelle (agreements on joint supervision of dissertations between Charles University and a foreign university), in particular as regards the individual curriculum;
 - e) together with the subject area board, he recommends to the Dean a student's application for a change to the form of study; after the standard length of study has passed, his recommendation is no longer necessary;
 - f) the supervisor may propose to the subject area board to designate an advisor from among experts in a given programme;
 - g) together with the training unit, he arranges own/individual operational and technical support for the student;
 - h) he trains and supervises the student, recommends the literature (sources), and teaches the student how to interact with academic circles, how to present the results of his research in public, how to raise funding for his projects, how to establish professional contacts at home and abroad, how to join the international research community, and how to teach students, and he assists the student with teaching activities stipulated in the individual curriculum.

Article 21

Advisor

1. As a leading expert in his field, an advisor is able to guide the student and complement the guidance provided by the supervisor. An advisor is responsible for the supervisory duties delegated to him. However, an advisor cannot substitute the primary responsibility of the supervisor for the expert aspects of a student's doctoral study.
2. An advisor may be proposed by a supervisor or a student from among experts in a particular research area.
3. Thanks to his specific expertise or methodological and technical capacities, an advisor is able to guide a student in a particular research area or during a particular period of the doctoral study.
4. An advisor for a particular student is appointed and dismissed by the Dean of the Faculty, upon proposal of the subject area board; the appointment or dismissal of an advisor by the Dean must be included in the doctoral student's file.
5. As a rule, an advisor does not come from the same workplace as the supervisor. An advisor need not be a University employee if a contract has been concluded between the University (or Faculty) and a specific advisor or workplace. An advisor is jointly responsible for the implementation of the doctoral project.
6. An advisor is in regular contact with the student.

Article 22

Individual Curriculum

1. A student draws up, under the supervisor's supervision, his individual curriculum in SIS, and specifies the fulfilment of study requirements, including as a rule the following:
 - a) the planned research activities in individual years;
 - b) subjects and completion dates (the subjects are selected in accordance with the approved proposal for the respective programme so that they relate to the dissertation topic);
 - c) the dissertation project;
 - d) internship/student exchange programme abroad;
 - e) publication activities in accordance with the dissertation project, to the extent determined by the subject area board;
 - f) the student's teaching and assistant teaching and research activities at the training unit;
 - g) specific requirements for the respective programme (e.g., the requirements set by the subject area board regarding the minimum participation in international and national conferences).
2. An individual curriculum may be amended and specified only with the subject area board's consent, upon written application by the student and subject to the supervisor's consent.
3. A student may continue his studies provided that he has submitted in SIS an assessment of the fulfilment of the individual curriculum. The assessment takes place at least once a year. The annual assessment in September is accompanied by the student's written report, listing the study requirements fulfilled, progress with the dissertation, and self-assessment report.

4. If the assessment indicates "has not fulfilled some duties set out in his individual curriculum" (under Article 10 (8) (b) of the Code of Study and Examination of the University) without giving serious reasons, the subject area board determines the manner in which the student will fulfil the unfulfilled requirements, usually giving the student a three-month time limit therefor, or proposes a reduction in the amount of bursary under the Scholarship and Bursary Rules of the University. After the time limit passes, the subject area board will conduct a new assessment. If the student was assessed under Article 10 (8) (c) of the Code of Study and Examination of the University, then the provision of section 56 (1) (b) of the Higher Education Act applies.

Article 23

Organisation of the State Doctoral Examination

1. In order to take the State Doctoral Examination, a student must have fulfilled the study requirements in accordance with the individual curriculum. A student applies for the State Doctoral Examination in accordance with the rules stipulated in the Dean's directive – the Academic Calendar (under Article 11 (15) of the Code of Study and Examination of the University). Upon a student's application, the board chair may propose to the Dean a date for the State Doctoral Examination in compliance with all the elements under Article 11 (15) of the Code of Study and Examination of the University, within three weeks of the application, unless there are compelling reasons preventing this.
2. The appointment of the chair and members of the State Doctoral Examination Board, including a description of the board's activities, is governed by Article 11 of the Code of Study and Examination of the University. The board has at least five members.
3. If a student fails to attend the examination on the registration date for serious reasons, he provides an excuse for the absence in writing immediately after the reasons became known to him. The Dean decides whether or not the excuse is legitimate. The Research Department makes a record in SIS about the excuse or lapse of the examination date.
4. If an examination cannot take place owing to serious reasons (e.g., illness of the student, the board is not quorate), the chair of the board proposes, upon agreement with the student, the earliest possible alternative date for the examination.

Article 24

Form of the Dissertation

1. The subject area board may prescribe the form and length of a dissertation in a particular programme, taking into account the publication conventions in a given field.
2. A dissertation is presented only in a language in which the programme of study is offered, or in English.
3. A dissertation must include a declaration that the student had not submitted the paper or a substantial part thereof to obtain another or the same academic degree.
4. If the dissertation includes or is accompanied by publications which the student co-authored with other persons, the dissertation must include the student's declaration specifying his authorship share.

Article 25

Organisation of the Defence of the Dissertation

1. A student is registered for the defence of the dissertation after the following conditions have been met:
 - a) the student submitted an application for the defence of the dissertation;
 - b) the student submitted the dissertation and abstracts via SIS;
 - c) the student submitted the dissertation and abstracts as hard copy in accordance with the Dean's directive;
 - d) all the prescribed requirements of the individual curriculum have been met, in particular the doctoral examination.
2. A student registers for the defence of the dissertation in accordance with the rules set out in the Dean's directive – the Academic Calendar (under Article 11 (15) of the Code of Study and Examination of the University). The date of the dissertation defence may be set, upon the student's application, by the chair of the board who proposes to the Dean the date of the dissertation defence in accordance with Article 11 (15) of the Code of Study and Examination of the University within three weeks of the registration, unless there are compelling reasons preventing this.
3. The appointment of the chair and members of the Dissertation Defence Board, including a description of the board's activities, is governed by Article 11 of the Code of Study and Examination of the University. The board has at least five members.
4. The Dissertation Defence Board may request an opinion from the supervisor regarding the circumstances under which the dissertation was prepared, the academic quality thereof, and whether or not the supervisor recommends the dissertation for defence.
5. The Dissertation Defence Board appoints at least two reviewers. The supervisor, advisor, and a co-author of any publication included in or accompanying the dissertation may not be a reviewer. A reviewer is not a member of the board.
6. After preliminary discussion with the reviewers, the chair of the board ensures that the dissertation is delivered to them within four weeks of the application and submission of the dissertation under paragraph 1.
7. A reviewer usually submits his report within six weeks of the delivery of the dissertation. If the reviewer fails to act, the board will appoint a new reviewer.
8. If a student fails to attend the defence on the registration date for serious reasons, he provides an excuse for the absence in writing immediately after the reasons became known to him. The facts stated in the application must be substantiated. The Dean decides whether or not the excuse is legitimate. The Research Department makes a record in SIS about the excuse or lapse of the examination date.
9. If the board gave the grade "fail" ("neprospěl/a"), the defence can be repeated no sooner than after six months.
10. If a defence cannot take place on the set date owing to serious reasons (e.g., illness of the student, the board is not quorate), the chair of the board proposes, upon agreement with the student and reviewers, the earliest possible alternative date for the defence.
11. As a rule, the defence of the dissertation is conducted in a language in which the programme is offered. If the student and the subject area board agree, the defence may be conducted in English.
12. If the board gave the grade "fail" ("neprospěl/a") and determined whether it was necessary to

rewrite or supplement the dissertation, it must specify the requirements in writing at the same meeting. The board takes its decision on the requirements by the majority of votes of the present members.

13. If the defence was successful and it was recommended to correct the text (e.g., grammatical errors), it will be recommended to make the changes without any subsequent review proceedings, and the changes will be entered in SIS in the form of errata.

PART FOUR

Common, Transitional, and Final Provisions

Article 26

Dealing with Students' Submissions Regarding the Rules of Study

1. A competent Vice-Dean deals with students' submissions regarding the rules of study.
2. The Dean reviews the decisions.

Article 27

Common Provisions

1. These Rules are an internal regulation of the Faculty under Article 19 (2) of the Code of Study and Examination of the University and under section 33 (2) (f) of the Higher Education Act.
2. The relations and procedures which are not governed by these Rules are governed by the relevant provisions of the Higher Education Act and the Code of Study and Examination of the University.
3. As long as the accreditation for programmes divided into disciplines is in force, a programme (of study) under these Rules also includes a discipline.

Article 28

Transitional Provisions

1. Proceedings started under the previous rules will be completed under those rules.
2. The rights and obligations of students who started their studies before these Rules became effective are governed by these Rules.

Article 29

Final Provisions

1. These Rules repeal the Rules of Study of 1 October 2017.
2. These Rules were approved by the Academic Senate of the Faculty on 21 May 2019.
3. These Rules come into force on the date of approval by the Academic Senate of the University and become effective on the first day of the 2019/2020 academic year.

List of appendices

Appendix 1A: A List of Disciplines with a Set Order of Individual Parts of the State Final Examination

Appendix 1B: A List of Programmes with a Set Order of Individual Parts of the State Final Examination – Programmes with Accreditation from 2018

Appendix 2A: Requirements for Holding Other Than the Last Part of the State Examination

Appendix 2B: Requirements for Holding Other Than the Last Part of the State Examination - Programmes with Accreditation from 2018

Appendix 3: A List of Programmes and Curricula with a Differently Set Maximum Proportion of Credits for Compulsory and Elective Subjects – under Article 10 of these Rules.

Appendix 1A - A List of Disciplines with a Set Order of Individual Parts of the State Final Examination

I. For the programmes below, the first part of the State Final Examination is always a successful defence of the thesis, and the order of other parts is not determined.

a. Bachelor's programmes

Physical Education and Sport (7401R005)

Physical Education and Sport Oriented at Education (7507R043/second discipline)

Protection of the Population Oriented at Education – Physical Education and Sport Oriented at Education (7507R101/7507R043)

Military Physical Education (7401R007)

Applied Physical Education and Sport with Special Needs Persons (7401R022)

Physiotherapy (5342R004)

Orthotics–prosthetics (5345R026)

b. Post-bachelor's programmes

Physical Education and Sport (7401T005)

Teaching for Secondary Schools – Physical Education (7504T265/second discipline)

Applied Physical Education and Sport with Special Needs Persons (7401T022)

Military Physical Education (7401T007)

Physiotherapy (5342T004)

Management in Physical Education and Sport (6208T050)

II. For the discipline below, the order of the individual parts of the State Final Examination has been determined.

a. Bachelor's disciplines

Management in Physical Education and Sport (6208R050)

1. State Final Examination in Economy
2. Defence of the bachelor's thesis
3. Foundations in Social Sciences for Physical Education and Sport

Appendix 1B – A List of Programmes with a Set Order of Individual Parts of the State Final Examination – Programmes with Accreditation from 2018

I. For the programmes below, the first part of the State Final Examination is always a successful defence of the thesis, and the order of other parts is not determined.

a. Bachelor's programmes

Physical Education and Sport Oriented at Education

Military Physical Education, Physical Education and Sport Oriented at Education

Coach

Fitness Trainer

Applied Physical Education and Sport with Special Needs Persons

b. Post-bachelor's programmes

Teaching Physical Education for Secondary Schools

Applied Physical Education and Sport with Special Needs Persons

Teaching Physical Education and Military Physical Education for Secondary Schools

Management in Physical Education and Sport

II. For the programme below, the order of the individual parts of the State Final Examination has been determined.

a. Bachelor's programmes

Management in Physical Education and Sport

1. State Final Examination in Economy
2. Defence of the bachelor's thesis
3. Foundations in Social Sciences for Physical Education and Sport

Appendix 2A – Requirements for Holding Other Than the Last Part of the State Examination

Bachelor's study

Management in Physical Education and Sport – State Final Examination in Economy – all the credits from the first two units of study according to the recommended curriculum and the subject Global Economy.

Physical Education and Sport Oriented at Education (7507R043/second discipline) – the requirements for holding the State Final Examination in the second discipline are set out in the internal regulation of the partner faculty.

Post-bachelor's study

Teaching for Secondary Schools – Physical Education (7504T265/second discipline) – the requirements for holding the State Final Examination in the second discipline are set out in the internal regulation of the partner faculty.

Appendix 2B – Requirements for Holding Other Than the Last Part of the State Examination - Programmes with Accreditation from 2018

Bachelor's study

Management in Physical Education and Sport – State Final Examination in Economy – all the credits from the first two units of study according to the recommended curriculum and the subject Global Economy.

Physical Education and Sport Oriented at Education (major curriculum) – the requirements for holding the State Final Examination in the second discipline (minor curriculum) are set out in the internal regulation of the partner faculty.

Post-bachelor's study

Teaching Physical Education for Secondary Schools (major or minor curriculum) – the requirements for holding the State Final Examination in the second discipline (minor or major curriculum) are set out in the internal regulation of the partner faculty.

Appendix 3 - A List of Programmes and Curricula with a Differently Set Maximum Proportion of Credits for Compulsory and Elective Subjects – under Article 10 of these Rules.

In the following programmes and curricula, the total number of credits corresponding to all compulsory subjects for taking the individual parts of the state examination together with the minimum number of credits from the elective subjects is set at 95% of the normal number of credits:

Physical Education Oriented at Education – the major curriculum, the minor curriculum

Teaching Physical Education for Secondary Schools – the major curriculum, the minor curriculum
Physiotherapy

Orthotics–prosthetics