

UNIVERSITÀ DEGLI STUDI DI PALERMO

Department: Psychological, Pedagogical, Exercise and Training Sciences A.Y. 2021/2022

DEGREE COURSE IN PHYSICAL EDUCATION AND SPORT SCIENCES - PHYSICAL EDUCATION AND SPORT SCIENCES (AGRIGENTO) -

Characteristics



Class of Bachelor's Degree (BSc) on Sports and Physical Education (L-22)



3 YEAR



AGRIGENTO



PLANNED ACCESS



2246

Educational objectives

The degree course aims to make students acquire a solid background in the field of physical activities and sports and, in particular, in the context of the four areas provided in the Law by Decree, May 8, 1998 No. 178: Technical-sport, prevention and adapted physical education, managerial and teaching-methodological and educational.

The preparation in the field of physical activities and sports is based on the knowledge of the human body, its functions, cellular metabolism and bioenergetics and biomechanics of movement.

The fundamental knowledge acquired in the technical- sports area provide skills both on the theory and methodology of training and on the methods for the physical and aptitude assessment in sport, as well as on the theory, technique and teaching of various sports disciplines.

The fundamental knowledge acquired in the area of prevention and adapted physical education provide skills, in general, on the theory and methodology of human movement as well as on the theory, technique and teaching of physical activity directed to individuals of all ages and on the prevention and rehabilitation activities, designed to maintain a better physical efficiency in every period of life, and a more suitable lifestyle.

The fundamental knowledge gained in the management area, with respect to legal and economic disciplines provide the basic skills for the organization and management of the facilities in which physical activities, sports, leisure and tourism are carried out, as well as for the organization of events in the field of sports and physical activities.

The fundamental knowledge gained in the teaching methodology and educational area concerns, as well as the disciplines of psychology and pedagogy, the learning and development of physical skills in childhood and are aimed at the training of educators and entertainers for physical activities and sports and recreational free time.

The educational objectives are achieved through lectures, seminars, aimed at depth coverage of specific topics, exercises and related technical and practical field and laboratory activities, internships at qualified facilities where physical activities and sports are carried out, individual study of textbooks and of scientific and educational materials provided by teachers or collected independently by the student.

At the end of the course, students prepare a paper that demonstrates the acquired competencies in gathering information in their field of study, in processing them independently in a multidisciplinary synthesis perspective and in communicating them clearly and concisely.

Professional opportunities

Profile:

Expert of physical and sport activities

Functions:

Physical and sport activities technician

Kinesiology technician

Skills:

- Management and control of individual and group sport activity programs;
- Management and control of educational and recreational individual and group physical activity programs;
- Management and control of physical activities aiming at the recovery and maintenance of psycho-physical wellbeing, in the kinesiological area too;
- Management and control of individual and group fitness activities.

Professional opportunities:

- Access to 2nd cycle Degrees in the classes: LM-47, LM-67 and LM-68;

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- Access to 1st level University Master Courses;
- Public and private sport facilities;
- Recreational associations;
- Media
- Sport industry at large

Final examination features

To obtain the degree, students must have acquired 180 credits including those relating to the final examination (4 credits). The final test has the objective of assessing the level of maturity and critical skills of the undergraduate, with respect to learning and to the acquired knowledge, on completion of the activities provided by the course syllabus. The final examination consists of a written or oral test, in accordance with the rules fixed every year by the Degree Course Regulations for the final examination, respecting and consistent to the calendar, the ministerial requirements and to the relevant Guidelines of the University.

Subjects 1 ° year	CFU	Sem.	Val.	SSD	TAF
09744 - GENERAL AND SPECIAL PEDAGOGY	12	1	V		
- SPECIAL PEDAGOGY AND TEACHING METHODOLOGY Ferrara(RD)	6	1		M-PED/03	В
- GENERAL PEDAGOGY Vinciguerra(PA)	6	2		M-PED/01	A
20672 - HUMAN MORPHOLOGY AND BIOMECHANICS	12	1	V		
- ANALYSIS OF MOVEMENT Zangla(PA)	6	1		M-EDF/01	С
- HUMAN ANATOMY I Palma(PO)	6	1		BIO/16	A
02528 - PRIVATE LAW - INTEGRATED COURSE	9	Ann.	V		
- ELEMENTS OF PRIVATE LAW Valenti(RU)	6	1		IUS/01	В
- SPORTS LAW Valenti(RU)	3	2		IUS/01	С
21079 - GENERAL PSYCHOLOGY OF DEVELOPMENT AND DISABILITY	12	2	V		
- GENERAL PSYCHOLOGY Falletta(PC)	6	2		M-PSI/01	A
- PSYCHOLOGY OF DEVELOPMENT AND DISABILITY Falletta(PC)	6	2		M-PSI/04	A
20671 - HUMAN MORPHOLOGY AND NEURO- MOTILITY	12	2	V		
- HUMAN ANATOMY II Palma(PO)	6	2		BIO/16	В
- THEORY AND METHODOLOGY OF HUMAN MOTION Thomas(PA)	6	2		M-EDF/01	A

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Subjects 2 ° year	CFU	Sem.	Val.	SSD	TAF
01542 - BIOCHEMISTRY Proia(PA)	6	1	V	BIO/10	A
04039 - ELEMENTS OF PUBLIC LAW	6	1	V	IUS/09	A
86628 - ENGLISH LANGUAGE II Cappuzzo(RU)	4	1	V	L-LIN/12	С
03795 - HYGIENE Tabacchi(RD)	6	1	V	MED/42	A
17540 - THEORY, TECHNIQUE AND TEACHING METHODOLOGY OF INDIVIDUAL SPORT ACTIVITIES Giaccone(PC)	6	1	V	M-EDF/02	В
03380 - HUMAN PHYSIOLOGY - INTEGRATED COURSE	12	Ann.	V		
- HUMAN PHYSIOLOGY I Patti(RD)	6	1		<i>BIO/09</i>	A

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Subjects 2 ° year	CFU	Sem.	Val.	SSD	TAF
- HUMAN PHYSIOLOGY II Patti(RD)	6	2		<i>BIO</i> /09	В
07507 - THEORY, TECHNIQUE AND TEACHING METHODOLOGY OF PREVENTIVE AND COMPENSATORY PHYSICAL EDUCATION Zangla(PA)	6	2	V	M-EDF/01	В
17700 - THEORY, TECHNIQUE AND TEACHING METHODOLOGY OF SPORT GAMES Battaglia(PA)	6	2	V	M-EDF/02	В
13351 - ADVANCED SKILLS RELATED TO THE LABOUR MARKET	3	2	G		F
Free subjects (suggested)	6				D

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CFU Sem. Val. SSD TAF Subjects 3 ° year 09424 - SPORTS MEDICINE - INTEGRATED COURSE 9 1 V - NEUROLOGY 3 C1 *MED*/26 - SPORTS MEDICINE 6 1 В MED/09 Lo Presti(PA) V 19958 - THEORY, TECHNIQUE AND TEACHING 6 1 M-EDF/01 \mathbf{C} METHODOLOGY OF ADAPTED MOTORIAL ACTIVITY Battaglia(PA) \mathbf{C} 15296 - THEORY, TECHNIQUE AND TEACHING 6 1 V M-EDF/01 METHODOLOGY OF MOTORIAL ACTIVITIES FOR THE VARIOUS AGES-Thomas(PA) 13121 - PRACTICE 5 G F 1 2 V 19292 - SPORT BUSINESS ECONOMICS 6 SECS-P/07 Α 11521 - THEORY AND METHODOLOGY OF SPORT 12 2 V **ACTIVITIES - INTEGRATED COURSE** - MOTORIAL AND APTITUDE ASSESSMENT METHODS FOR SPORTS 6 2 A *M-EDF/02* Bellafiore(PO) - THEORY AND METHODOLOGY OF SPORT TRAINING 6 2 M-EDF/02 Α Bianco(PO) 19957 - THEORY, TECHNIQUE AND TEACHING 2 V 6 M-EDF/02 В METHODOLOGY OF FITNESS Bianco(PO) 86626 - ENGLISH LANGUAGE 2 2 G Е 05917 - FINAL EXAMINATION 4 2 V Ε

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OPTIONAL SUBJECTS

Free subjects II

Free subjects (suggested)	CFU	Sem.	Val.	SSD	TAF
19855 - FIRST AID IN SPORTS Vaccaro(PC)	3	1	V	MED/18	D
22039 - METHODS AND TEACHING METHODOLOGIES OF ATHLETICS EDUCATION	3	1	V	M-EDF/02	D
22040 - PERSONAL TRAINING THEORY AND METHODOLOGY Bianco(PO)	3	1	V	M-EDF/02	D

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OPTIONAL SUBJECTS

Free subjects (suggested)	CFU	Sem.	Val.	SSD	TAF
22044 - THEORY, TECHNIQUE AND TEACHING METHODOLOGY OF FITNESS IN THE WEIGHT ROOM Vasile Simone(PC)	3	1	V	M-EDF/02	D
22041 - THEORY, TECHNIQUE AND TEACHING METHODOLOGY OF FREE BODY TRAINING Thomas(PA)	3	1	V	M-EDF/01	D
22045 - THEORY, TECHNIQUE AND TEACHING METHODOLOGY OF PILATES Patti(RD)	3	1	V	M-EDF/02	D
22046 - THEORY, TECHNIQUE AND TEACHING METHODOLOGY OF TWIRLING Zangla(PA)	3	1	V	M-EDF/01	D

PROPAEDEUTICAL TEACHINGS

- 03380 HUMAN PHYSIOLOGY INTEGRATED COURSE
 - 01542 BIOCHEMISTRY
- 11521 THEORY AND METHODOLOGY OF SPORT ACTIVITIES INTEGRATED COURSE 03380 HUMAN PHYSIOLOGY INTEGRATED COURSE
- 15296 THEORY, TECHNIQUE AND TEACHING METHODOLOGY OF MOTORIAL ACTIVITIES FOR THE VARIOUS AGES-

03380 - HUMAN PHYSIOLOGY - INTEGRATED COURSE

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