

Course



Information about the subject

Degree: Bachelor of Sciences of Physical Activity and Sport

Faculty: Faculty of Physical Activity and Sport Sciences

Code: 280316 Name: Planning and Methodology of Training in PA

Credits: 6,00 ECTS Year: 3 Semester: 2

Module: 3) Specific Obligatory Formation Module.

Subject Matter: Physical exercise, fitness and sports physical training. Type: Compulsory

Field of knowledge: Ciencias de la Salud

Department: Physical Preparation and Conditioning

Type of learning: Classroom-based learning

Languages in which it is taught: Spanish

Lecturer/-s:

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Module organization

3) Specific Obligatory Formation Module.

| Subject Matter | ECTS | Subject | ECTS | Year/semester |
|--|-------|---|------|---------------|
| Teaching of Physical Education and Sports. | 18,00 | Design, Evaluation and Intervention in Educational Programmes | 6,00 | 4/1 |
| | | Didactics and Methodology of Sports and Physical Activity | 6,00 | 3/1 |
| | | Social Morality and Professional Deontology | 6,00 | 4/1 |
| Physical exercise, fitness and sports physical training. | 18,00 | Evaluation of Biological Condition | 6,00 | 3/1 |
| | | Planning and Methodology of Training in PA | 6,00 | 3/2 |
| | | Prevention and Rehabilitation of Injuries in PA | 6,00 | 4/1 |
| Physical activity and physical exercise for health and with special populations. | 12,00 | Physical Activity and Health | 6,00 | 3/1 |
| | | Presciption and Programmes for Healthy Lifestyles | 6,00 | 4/1 |
| Sports organization and management. | 12,00 | Sports Marketing | 6,00 | 3/2 |
| | | Sports Training Planning and Organisation | 6,00 | 3/1 |



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Learning outcomes

At the end of the course, the student must be able to prove that he/she has acquired the following learning outcomes:

- R1 Design programs and contents of physical-sports activity for the development of different capacities and abilities, from a multidisciplinary perspective.
- R2 Correctly handle different technologies to design the process of physical-sports preparation and / or training.
- R3 Select the appropriate training method for the prescription of physical activity, attending to the needs of each population and context.
- Properly argue and justify (in writing or oral) methods and programs of physical activity depending on the type of population and context of application.



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Competencies

Depending on the learning outcomes, the competencies to which the subject contributes are (please score from 1 to 4, being 4 the highest score):

| SENER | AL | Weig | hting | } |
|-------|--|------|---|---|
| | 1 | 2 | 3 | 4 |
| CG1 | Understand the scientific literature in English and in other languages ??of significant presence in the scientific field through proper information management. | | x | |
| CG2 | Know how to apply information and communication technologies (ICT). | | X | |
| CG3 | Develop skills to solve problems through decision making. | x | | |
| CG4 | Convey any related information properly both in writing and orally. | X | | |
| CG5 | Plan and organize any activity efficiently. | x | | |
| CG6 | Develop interpersonal relationship skills and teamwork, both in international and national contexts and in interdisciplinary as well as non-interdisciplinary teams. | | | x |
| CG7 | Be able to carry out critical reasoning using the knowledge acquired. | | | x |
| CG10 | Develop skills for adaptation to new situations and for autonomous learning. | x | 1 | |
| CG13 | Be able to apply theoretical knowledge in practice. | x | | |
| CG14 | Use the internet properly as a means of communication and as a source of information. | x | | |
| CG19 | Develop habits of excellence and quality in professional practice. | X | | |

| SPECIFIC | Weighting |
|----------|-----------|
| | 1 2 3 4 |



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| CE 1.2 Design and apply the methodological process integrated by observation, reflection, analysis, diagnosis, execution, evaluation technical-scientific and / or dissemination in different contexts and in all sectors of professional intervention of physical activity and sport. | x | |
|---|---|---|
| CE 2.1 Adapt the educational intervention to the individual characteristics and needs for the entire population and with emphasis on special populations such as: schoolchildren, the elderly (elderly), people with reduced mobility and Know how to guide, design, apply and technically-scientifically evaluate physical exercise and physical condition at an advanced level, based on scientific evidence, in different areas, contexts and types of activities for the entire population and with an emphasis on populations of a special nature such as: the elderly (elderly), schoolchildren, people with disabilities and people with pathologies, health problems or assimilated (diagnosed and / or prescribed by a doctor), taking into account gender and diversity. diversity. | | x |
| CE 2.3 Design and apply fluently, naturally, consciously and continuously physical exercise and adequate physical condition, efficient, systematic, varied, based on scientific evidence, for the development of adaptation and improvement processes or readaptation of certain capacities of each person in relation to human movement and its optimization; with the purpose of be able to solve unstructured, increasingly complex and unpredictable problems and with an emphasis on populations of character special. | | X |
| CE 2.6 Deploy an advanced level in the planning, application, control and evaluation of physical training processes and sports. | | X |
| CE 3.2 Know how to promote, advise, design, apply and technically-scientifically evaluate programs of physical activity, physical exercise and appropriate and varied sports, adapted to the needs, demands and individual and group characteristics of the entire population, and with an emphasis on the elderly (the elderly), the female gender and diversity, schoolchildren, people with disabilities and people with pathologies, health problems or similar (diagnosed and / or prescribed by a doctor). | | X |
| CE 6.1 Know and understand the bases of the methodology of scientific work. | x | |



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CE 6.3 Articulate and deploy with rigor and a scientific attitude the justifications on which to elaborate, support, base and constantly and professionally justify all acts, decisions, processes, procedures, actions, activities, tasks, conclusions, reports and professional performance.



Assessment system for the acquisition of competencies and grading system

| Assessed learning outcomes | Granted percentage | Assessment method |
|----------------------------|-----------------------|--|
| R1, R2, R3, R4 | 45,00% | Carrying out a project. |
| R1, R3 | 40,00% | Written / oral and / or practical tests. |
| R2, R4 | 15,00% | Active participation. |

Observations

- •The student will be able to keep the evaluation instruments passed during the 3 years following the first enrollment.
- ·It is necessary to obtain 50% in all the instruments to pass the subject. If this criterion is not met, the student will be graded with a maximum of 4.5 in said call.

Learning activities

The following methodologies will be used so that the students can achieve the learning outcomes of the subject:

M2 Group dynamics and activities.

M3 Practical lesson.

M4 Presentation of content by the teacher.



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M5 Laboratory practices.

M7 Small group discussion.

M8 Resolution of problems and cases.



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IN-CLASS LEARNING ACTIVITIES

| | LEARNING OUTCOMES | HOURS | ECTS |
|---|-------------------|-------|------|
| THEORETICAL CLASS: Presentation of contents by the teacher. Competency analysis. Demonstration of capabilities, skills and knowledge in the classroom. M2, M4, M7 | R1, R3 | 22,50 | 0,90 |
| PRACTICAL CLASS / SEMINAR: Group dynamics and activities. Resolution of problems and cases. Practical laboratories. Data search, computer room, library, etc. Meaningful construction of knowledge through interaction and student activity. M2, M3, M7, M8 | R2, R4 | 31,50 | 1,26 |
| TUTORING: Supervision of learning, evolution. Small group discussion. Resolution of problems and cases. Presentation of results before the teacher. Presentation of diagrams and indexes of the proposed works. M7 | R3, R4 | 2,00 | 0,08 |
| EVALUATION: Set of oral and / or written tests used in the evaluation of the student, including the oral presentation of the final degree project. M2, M8 | R1, R2, R3, R4 | 4,00 | 0,16 |
| TOTAL | | 60,00 | 2,40 |



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LEARNING ACTIVITIES OF AUTONOMOUS WORK

| | LEARNING OUTCOMES | HOURS | ECTS |
|---|-------------------|-------|------|
| GROUP WORK: Problem solving. Preparation of exercises, memoirs, to expose or deliver in classes and / or in tutoring. M2, M8 | R1, R2, R3, R4 | 70,00 | 2,80 |
| SELF-EMPLOYED WORK: Study, individual preparation of exercises, works, memories, to expose or deliver in classes and / or in tutoring. Platform activities or other virtual spaces. M8 | R2, R3 | 20,00 | 0,80 |
| TOTAL | | 90.00 | 3,60 |
| | | 30,00 | • |



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Description of the contents

Description of the necessary contents to acquire the learning outcomes.

Theoretical contents:

| Content block | Contents |
|---------------|---|
| BLOCK 1 | Definitions and basic concepts in the field of planning and periodization of physical-sports training. |
| BLOCK 2 | Phases of training planning and variables to consider. |
| BLOCK 3 | Structures of the periodization of physical-sports training. |
| BLOCK 4 | Training periodization models |
| BLOCK 5 | The periodization of the training contents according to the different contexts and temporal structures. |
| BLOCK 6 | Carrying out a training plan. |



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Temporary organization of learning:

| Block of content | Number of sessions | Hours |
|------------------|--------------------|-------|
| BLOCK 1 | 2,00 | 4,00 |
| BLOCK 2 | 5,00 | 10,00 |
| BLOCK 3 | 5,00 | 10,00 |
| BLOCK 4 | 5,00 | 10,00 |
| BLOCK 5 | 3,00 | 6,00 |
| BLOCK 6 | 10,00 | 20,00 |



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References

BASIC REFERENCES

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Martin, D. (2016). Manual de metodología del entrenamiento deportivo. Paidotribo.

Matveev, L. (2005). El proceso de entrenamiento deportivo. Stadium.

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Weineck, J. (2019). Entrenamiento total. Paidotribo.