

People's Democratic Republic of Algeria
Ministry of High Education and Scientific Research
Regional symposium the universities of the middle

**Presenting the training in the third phase to obtain a
doctoral degree for the academic year 2018/2019**

physical activity and educational sport

The symbol of the training localization laboratory is specified
by the General Directorate of the research.

**It consists of a Latin letter followed by seven digits, see
appendices. C 0871700**

PHD project according to the faculty

The main field	domain	Faculty
Humanities and social sciences	STAPS	Physical activity and educational sports

Training officer according to the faculty

Ben Hadj Djilali Smail

1-PHD school and institution :

Localize PHD training according to the faculty

institution	Phd school	Faculty/ institute	section
Djilali Bounama university	Physical activity and educational sport	Institute of science and technology of physical and sports activities	Pedagogy and movement

Training officer according to the faculty:

Full name: Ben Hadj Djilali Smail

Grade: professor of lecturer "A"

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3-The interim outcome of the opened formation and the number of required positions :

a- The interim outcome of the opened formation

Form	Selection :yes/no / partially with explanation
Knowledge support lessons	//
Lessons in information and communication	//

technologies	
Lessons or research, didactics and pedagogy	//
Study days	//
Other ways	//

The number of required positions: 06

4- the specific objectives of the proposed training and the PHD training committee according to the faculty

a- The specific objectives of the proposed training according to the faculty .

Objectives related to the formation of the instructors.

The main objective behind the branch of physical activity and educational sports –which is dominated by the educational dimension- is to take care of the segment of school students and university students belonging to the public sector and the private educational sector. All this is for developing the personality of children, adolescents and university students, not only from the physical and motor skills side, but the most important thing lies in the development of educational attainment, psychological compatibility and human social relations in the social milieu to which they belong, so as the objectives of the formation are as follows:

- Enriching the scientific knowledge of the instructors in the field of physical activity and educational sport to improve training in the field.

- To benefit from the experiences of developed countries in the field of physical sports and educational activities.
- Contracting agreements with international laboratories in the specialty.
- Programming seminars, study days and scientific forums.

b-PHD training committee according to the branch :

Name	grade	specialty	N of theses can be framed	N of theses	Institution used
Ben Hadj Djilali Smail	Lecturer "A"	Theory and methodology of physical education and sports	2	00	Djilali Bounaama university
Ben Hadj Taher Abedlkader	Lecturer "A"	Theory and methodology of physical education and sports	2	00	Djilali Bounaama university
Salami Sid Ali	Lecturer "A"	Theory and methodology of physical education and sports	2	00	Djilali Bounaama university
Attab	Lecturer	Theory and	2	00	Djilali

Ibrahim	“A”	methodology of physical education and sports			Bounaama university
Timtaoucine Ahmed	Lecturer “A”	Theory and methodology of physical education and sports	2	00	University of Algiers 3

5- Formations paths in master’ degree in the faculty scheduled to open the training within the institution.

Title of master degree	Expectations of the number of graduates in master’s degree at the end of the current academic year.
School of physical activity	68

6- Formation paths in master’ degree in the faculty outside the institution accepted in the competition.

Title of master degree	formation’s institution
School of physical activity	All the institution of the country that has the faculty of physical activity and educational sports

NB: master’s degree emanating from the same faculty the possibility to run for the ompetition.

9- training program :

activities	S1	S2	S3	S4	S5	S6
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Compulsory Lessons to enhance knowledge	42h	42h	/	/	/	/
Information And communication technologies	21h	21h	/	/	/	/
methodology	21h	21h	/	/	/	/
English	21h	21h	21h	21h	21h	21h
Documentary research	21h	/	21h	21h	/	/
Teaching lesson in pedagogical	21h	21h	/	/	/	/
workshops	21h	21h	21h	21h	/	/
forums	2-1	2-1	2-1	2-1	/	/
Personal works for a PHD students	201h	201h	200h	180h	180h	210h

10- Those involved in the formation:

Full name	Grade	Nature of the activity
1. Bouadjak elarbi	Lecturer "A"	Lectures, forum, workshops,TD
2. Alarbi Mouhammed	Lecturer "A"	Lectures, forum, workshops,TD
3. Oubadji Rachid	Lecturer "A"	Lectures, forum,

		workshops,TD
4. Saddek Smail	Lecturer "A"	Lectures, forum, workshops,TD
5. Naser Mouhammed	Lecturer "A"	Lectures, forum, workshops,TD
6. Namroud Bachir	Lecturer "A"	Lectures, forum, workshops,TD
7. Boukratem Belkacem	Lecturer "A"	Lectures, forum, workshops,TD
8. Belaid Akil abdelkader	Lecturer "A"	Lectures, forum, workshops,TD
9. Ben hadj Taher Abdelkader	Lecturer "A"	Lectures, forum, workshops,TD
10. Bourzama dawed	Lecturer "A"	Lectures, forum, workshops,TD
11. Selami Sid Ali	Lecturer "A"	Lectures, forum, workshops,TD
12. Abdellah Njaimi Nour eddin	Lecturer "A"	Lectures, forum, workshops,TD
13. Attab Ebrahim	Lecturer "A"	Lectures, forum, workshops,TD
14. Nasri Djamal	Lecturer "A"	Lectures, forum, workshops,TD
15. Melouk Kamal	Lecturer "A"	Lectures, forum, workshops,TD
16. Rabhi Amhamed	Lecturer "A"	Lectures, forum, workshops,TD
17. Mkhatri abdelhamid	Lecturer "A"	Lectures, forum, workshops,TD
18. Hariti Hakim	Lecturer "A"	Lectures, forum, workshops,TD
19. Temtaousin	Lecturer "A"	Lectures, forum,

Ahmed		workshops,TD
20. Mokhtari Abdelhamid	Lecturer "A"	Lectures, forum, workshops,TD
21. Skrana Djamel	Lecturer "A"	Lectures, forum, workshops,TD

11. scientific supervision team :

Proffesor, lecturer «A », Research director, Research professor « A »

Name	grade	Specialty	theses	Original institution
Ben Hadj Djilali Smail	Lecturer "A"	Theory and methodology of physical education and sports	02	Djilali Bounaama university
Ben Hadj Taher Abedlkader	Lecturer "A"	Theory and methodology of physical education and sports	02	Djilali Bounaama university
Salami Sid Ali	Lecturer "A"	Theory and methodology of physical education and sports	02	Djilali Bounaama university
Attab Ibrahim	Lecturer "A"	Theory and methodology of physical education and sports	02	Djilali Bounaama university
Timtaousin	Lecturer	Theory and	02	University of

Ahmed	“A”	methodology of physical education and sports		Algiers 3
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- 1- Laboratories and research projects :
 (attach the meeting’s record of the heads of the teams and research projects in progress).
- Training localization laboratory:
 (attach the meeting’s record of the heads of the teams and research projects in progress).

Laboratory name	Laboratory’s director	Signature, stamp, date, and approval number
Laboratory of physical activity and sports, society, education and health	Besbaa Bou Abdellah	N0 of approval 242 Dated in 03/04/2013

Appendix N01

Detailed program according to the department and specialization.

The lesson programmed for the first year of training must be highlighted.

Detailed program (lectures)

Physical activity and educational sports.

Subject: pedagogy first semester.

1. The status of physical and sports activities within public education.
2. Contemporary educational activities and theories.
3. Physical activities and sports goals and objectives.
4. Analysis of the educational learning process in the field of physical and sports activities.
5. Methods of education, evaluation, and teaching.
6. Theories and methods of comparative education.
7. Physical and sports activities in various scientific educational circles, means of support and pedagogical support.
8. Methods and measurement and evaluation in the field of physical and sports activities.
9. Methods of teaching group and individual games.

Detailed program (lectures)

Physical activity and educational sports.

Subject: specialized knowledge.

1. The growth demand of a preschooler.
2. The growth demand of a pre- primary.
3. The growth demand of a pre-middle school.
4. The growth demand of a pre-high school.
5. Determinants of the educational process and its contribution to the educational act.
6. Knowledge of teaching methods in the use of modern means.

7. Studying the elements of physical fitness related to school sports activities.
8. Competency based approach teaching system.
9. Growth demands for the stages of education across phases.
10. Physical activities sports and school health.
11. Physical and sports activities and their association with extra- curricular activities.
12. Observation and dynamic motor learning.
13. Studying the sensor motor aspects through sports physical activity.
14. Methods of developing emotional aspects through educational situations.

Detailed program (lectures)

(one detailed card for each activity as specialty)

Physical activity and educational sports.

Subject: methodology second semester.

1. Principles and objectives of the scientific thinking style.
2. Philosophical currents of scientific thinking.
3. Structural scientific thinking style.
4. Existential scientific thinking style.
5. The phenomenological scientific method of thinking.
6. Human scientific thinking style.
7. Scientific approach.
8. Holistic analytical critical approach.
9. Systematic and cybernetics approach.

10. The strategic pedagogical approach.
11. Scientific research techniques.
12. Scientific research methods.
13. Forming tests.
14. Defensive test batteries.

Detailed program (workshops)

Physical activity and educational sports.

Subject: pedagogical first semester.

1. The status of physical and sports activities within public education.
2. Contemporary educational activities and theories.
3. goals and objectives of Physical activities and sports
4. Analysis of the educational learning process in the field of physical and sports activities.
5. Methods of education, evaluation, and teaching.

Detailed program (workshops)

Physical activity and educational sports.

Subject: methodology second semester

1. Scientific research techniques (case study, activity analysis methods , content analysis).
2. Statistical techniques in scientific research.
3. Automatic information techniques in scientific research.
4. Test batteries.
5. Morphological measurements batteries.

6. Physical test batteries.
7. Physiological test batteries.
8. School mental achievement tests batteries.
9. Psychological test batteries.
10. Psychological and social test batteries.
11. Psychomotor aspects.
12. The evaluation process.
13. Process of measurement and estimation.

Detailed program (workshops)

Physical activity and educational sports.

Subject: forum.

Presenting and discussing the topics chosen by the students to prepare a PhD dissertation with the professor supervising the form.+ participating in scientific seminars for PhD students.