

# **Central International University-CIU**

# In Partnership With Diversity Learning Institute-DLI

All registered in Germany and the European Union

# Master's Degree in Physical & Sports Education, MA.Ed. PSE

A) Course: Physical & Sports Education, MA.Ed. PSE

**Duration:** 3 Semesters (18 months), 6 months per semester **Total Credits:** 180

### B) Module Table:

### Semester 1 Modules:

Module Code	Module Name	Study Hours	Credits
PSE101	Foundations of Physical Education	120	20
PSE102	Sports Science	120	20
PSE103	Research Methodology in PSE	90	15

# Semester 2 Modules:

Module Code	Module Name	Study Hours	Credits
PSE201	Advanced Pedagogy in Sports	120	20
PSE202	Sports Psychology	120	20
PSE203	Biomechanics and Kinesiology	90	15

#### Semester 3 Modules:

Module Code	Module Name	Study Hours	Credits
PSE301	Elective 1	120	20
PSE302	Elective 2	120	20
PSE303	Dissertation	150	25

**Elective Modules (Semester 3):** Students choose two electives from a pool of options, e.g., Sports Management, Exercise Physiology, Adaptive Physical Education.

# C) Main Aims and Objectives: Physical & Sports Education, MA.Ed. PSE

- 1. Develop advanced pedagogical skills in physical education.
- 2. Enhance understanding of sports science principles.
- 3. Cultivate research proficiency in the field.
- 4. Foster expertise in sports psychology.
- 5. Promote biomechanical and kinesiological knowledge.
- 6. Encourage critical thinking and innovation in teaching methods.
- 7. Provide specialized elective options.
- 8. Facilitate the completion of a comprehensive dissertation.
- 9. Develop leadership and management skills in sports.
- 10. Prepare graduates for diverse roles in sports education and related fields.

## D) Detailed Outline of Syllabus Per Semester:

Semester 1 Topics (Example):

- 1. PSE101 Foundations of Physical Education:
  - · Historical Perspectives of Physical Education
  - · Philosophical Foundations
  - · Motor Development
- 2. PSE102 Sports Science:
  - · Anatomy and Physiology for Athletes
  - Nutrition in Sports
  - Exercise Prescription
- 3. PSE103 Research Methodology in PSE:
  - Quantitative and Qualitative Research
  - Data Collection and Analysis
  - · Literature Review Techniques

Elective Modules (Semester 3): Topics will vary based on the chosen electives.

Semester 2 Topics (Example):

### 1. PSE201 - Advanced Pedagogy in Sports:

- Advanced Teaching Strategies in Physical Education
- · Curriculum Design and Implementation
- · Assessment and Evaluation in Sports Education

# 2. **PSE202 - Sports Psychology:**

- Personality and Individual Differences in Athletes
- Group Dynamics in Sports Teams
- · Mental Toughness and Resilience

# 3. PSE203 - Biomechanics and Kinesiology:

- · Biomechanical Principles in Human Movement
- Analysis of Sports Techniques
- Injury Prevention and Rehabilitation

#### Semester 3 Elective Modules (Example):

# 4. PSE301 - Elective 1: (e.g., Sports Management)

- Sports Governance and Policy
- · Financial Management in Sports Organizations
- Marketing and Promotion in Sports

# 5. PSE302 - Elective 2: (e.g., Exercise Physiology)

- Advanced Exercise Prescription
- · Cardiovascular and Respiratory Adaptations to Exercise
- · Nutrition for Performance Enhancement

#### 6. PSE303 - Dissertation:

- Topic Selection and Proposal Writing
- Literature Review and Theoretical Framework
- Data Collection, Analysis, and Discussion
- · Conclusions and Recommendations

Elective Modules (Semester 3): Topics will vary based on the chosen electives

### E) Practicals in Modules:

PSE201 - Advanced Pedagogy in Sports:

- Conducting Effective Coaching Sessions
- · Practical Application of Teaching Models

#### PSE202 - Sports Psychology:

- Psychological Skills Training Sessions
- · Case Studies and Role-Playing

### F) Structure and Duties During Industrial Attachment:

**Duration: 3 months** 

# **Duties:**

- Observational Learning in a Real-world Sports Setting
- Assisting in Coaching or Sports Management Activities
- Researching and Implementing Innovative Sports Programs

# G) Research Topics (Final Semester 3):

- The Impact of Technology on Sports Education
- · Strategies for Inclusive Physical Education
- Athlete Motivation and Performance

# H) Benefits of Pursuing the Course:

- 1. Enhanced Teaching Skills
- 2. In-Depth Sports Science Knowledge
- 3. Research Proficiency
- 4. Career Diversification in Sports Management
- 5. Leadership and Management Skills
- 6. Advanced Pedagogical Techniques
- 7. Contribution to Community Health
- 8. Networking Opportunities
- 9. Access to Cutting-edge Research
- 10. Personal and Professional Growth

# I) Entrepreneurship Benefits:

- 1. Establishing Sports Coaching Academies
- 2. Consulting in Sports Science and Rehabilitation
- 3. Developing Specialized Fitness Programs
- 4. Sports Event Management
- 5. Health and Wellness Entrepreneurship

### J) Inventions and Discoveries:

- Innovative Teaching Models
- Sports Equipment Design
- Technology Integration for Performance Analysis
- · Adaptive Sports Gear for Differently-abled Individuals

### K) Companies/Institutes for Graduates:

- International Olympic Committee
- Nike
- Adidas
- · Local Sports Authorities
- · Universities and Schools with Sports Programs

### L) Recommended Books and Materials:

- "Foundations of Physical Education, Exercise Science, and Sport" by Wuest and Fisette
- "Sport and Exercise Psychology: A Canadian Perspective" by Crocker et al.
- "Research Methods in Physical Activity" by Thomas and Nelson

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