# **Course Description Form**

# **Course Description:**

This course description provides a concise summary of the main characteristics of the course and the learning outcomes expected of students, demonstrating whether the maximum benefit has been gained from the learning opportunities available. It must be linked to the programmed description.

1. Educational institution	College of Physical Education and Sports Sciences	
2. Scientific Department / Center	Individual Sport Branch	
3. Course Name/Code	Women's Artistic Gymnastics Stage 2 /SEGI24F2071	
4. Available attendance forms	practical	
5. Chapter/Year	2023- 2024	
6. Number of study hours (total)	2 hours per week	
7. Date this description was prepared	2023 - 2024	

### 8. Course objectives:

- Teaching students to perform their various skills on their six different devices (floor exercise mat, parallel bars of different heights, vaulting platform, and balance beam).
- Knowledge of the game's rules, regulations and various game requirements.
- The possibility of teaching students this activity after they graduate from the college, and this is the main goal of the college to graduate physical education teachers, as it will teach and train students in various sports activities and events.
- Developing physical and psychological qualities, developing and upgrading motor skills, and developing the nervous system, as it increases the ability to concentrate, and develops the ability to think and observe.
- Using biomechanics to achieve the technique with the least possible effort according to the mechanical variables of movement.

# 9. Course outcomes, teaching, learning and assessment methods:

# A- Cognitive objectives

- A1-By the end of the course, students will be able to define (floor mat, parallel bars, balance beam, and vaulting platform).
- A2- At the end of the course, the students should be able to know the rules, regulations and requirements of the game.
- A3- At the end of the course, the students will be able to develop physical qualities, develop and upgrade motor skills, and mental abilities, as it increases the ability to concentrate, and develops the ability to think and observe.
- A4- At the end of the course, students should be able to draw the kinetic chains of the devices (floor mat, parallel bars of different heights, balance beam, and vaulting platform)..

# B - Course specific skill objectives

- 1- At the end of the course, students should be able to perform the series on the floor exercise mat.
- 2- At the end of the course, students should be able to perform the kinetic series on parallel bars of different heights.
- 3- At the end of the course, students should be able to perform the series on the vaulting horse.
- 4-At the end of the course, students will be able to perform the kinetic chain on the balance beam.

Teaching methods	Learning methods
1- Lecture method	1- Partial method
2- Advanced Lecture Method	2- The total method
3- Blended learning method	3- Trial and error method
4- E-learning method	4- Learning method for mastery

#### **Evaluation methods:**

- 1- Individual assessment
- 2- Group evaluation
- 3- Self-assessment
- 4-Project evaluation
- 5-Field evaluation

## C- Emotional and value goals

- 1- The curriculum should develop a spirit of challenge.
- 2- The curriculum should develop the spirit of courage.
- 3- The curriculum should develop self-confidence.
- 4- The curriculum should develop the spirit of altruism.

# **Teaching and learning methods:**

- 1- Guidance programs
- 2-Academic workshops
- 3- Specialized courses

# **Evaluation methods:**

- 1- Value standards
- 2-Ethical standards
- 3- Behavioral standards

# D - General and transferable skills (other skills related to employability and personal development):

- D1- Safety and security skills
- D2- Helping methods skills
- D3- First aid and injury rehabilitation.

10. Course structure:					
The week	Hours	Required learning outcomes	Unit name/topic	Teaching method	Evaluation method
1	2 hours	Explanation of the players' rules (general player rights and on devices)	Re-application of walking, balance and jumping skills on the PSA floor movement device	The lecture	Group evaluation
2	2 hours	Explanation of warm-up rules in tournaments	Re-applying front and back roll skills on the floor exercise mat.	The lecture	Group evaluation
3	2 hours	Explanation of the law regarding the players' duties (dress, tournament section)	Re-applying headstand and handstand skills	The lecture	Group evaluation
4	2 hours	Explaining the rights and responsibilities of coaches in tournaments	Re-applying the human wheel skill	The lecture	Group evaluation
5	2 hours	Scarcity of discounts for coaches' violations	Practical application of two lines of the kinetic chain in the floor motion mat	Advanced Lecture	Group evaluation
6	2 hours	Explanation of the rights and duties of the technical committee	Practical application of linking the third and fourth lines of the kinetic chain in the ground motion mat	Advanced Lecture	Group evaluation

7	2 hours	Explanation of the law of the carpet of ground movements	Practical application of linking the four lines in the kinetic chain in the floor movement mat	Advanced Lecture	Group evaluation
8	2 hours	Explanation of the law of music and the rulers of lines and timing in the carpet of earthly movements	Practical application of linking the four lines with music in the kinetic chain in the floor movement mat	Advanced Lecture	Individual assessment
9	2 hours	Explanation of the law concerning judges and their distribution during tournaments	Retraining a practical application of linking the four lines with music in the kinetic chain in the floor movement mat	Advanced Lecture Method	Individual assessment
10	2 hours	Final Exercise Evaluation Explanation	Retraining a practical application of linking the four lines with music in the kinetic chain in the floor movement mat	Blended learning	Individual assessment
11	2 hours	Explanation of the skill of jumping with a vaulting horse	Practical application of the skill of jumping on the vaulting horse	Advanced Lecture	Individual assessment
12	2 hours	Explanation of the springboard arbitration law	Training for jumping on a springboard	Advanced Lecture	Group evaluation
13	2 hours	Explanation of the approximate run law on the vaulting platform	Practical application of the correct landing after a jump on the vaulting horse	Blended learning	Group evaluation
14	2 hours	Theoretical exam, first semester			
15	2 hours	Practical exam for the first semester of the kinetic series on the floor movement mat and jumping together on the springboard device			ovement mat
		Mid-yea	ar holiday		
16	2 hours	Rehearse all previous skills on the balance beam.		The lecture	
17	2 hours	Explanation of the skill of back rolling on the balance beam and explanation of the skill of saddle support and getting up on the balance beam	Practical application of the skill of back roll on the balance beam, the skill of saddle support and getting up on the balance beam	Advanced Lecture	Group evaluation
18	2 hours	Balance beam arbitration law explained	Applying the link between the forward roll	Advanced Lecture	Group evaluation

25	hours 2	arbitration of the parallel device of different heights  Explanation of the discounts that are the vessel for performing the	parallel bars of different heights  Re-applying the kinetic series on the parallel	learning  Blended	assessment  Individual
24	2 hours	Explanation of the front balance skill by standing on the lower bar and leaning with the hand on the upper bar on the parallel bars of different heights  Explanation of the law of	Explanation of the front balance skill by standing on the lower bar and leaning with the hand on the upper bar on the parallel bars of different heights  Application of the kinetic series on the	Blended learning Blended	Individual assessment
23	2 hours	Explanation of the skill of rotating from the upper bar to the lower bar on the parallel bar of different heights	Applying the skill of rotation from the upper bar to the lower bar in the parallel bar at different heights	Blended learning	Individual assessment
22	2 hours	Explaining the skill of rotating from the lower bar to the upper bar on a parallel bar of different heights and explaining the skill of leaning on the upper bar	Applying the skill of rotating from the lower bar to the upper bar on a parallel bar of different heights Applying the skill of supporting the upper bar	Learning method	Individual assessment
21	2 hours	Rehearse all previous skills on the parallel bars		The lecture	
20	2 hours	Explanation of the content and structure of the exercise on the balance beam	Balance beam kinetic chain training	Advanced Lecture	Group evaluation
19	2 hours	Explanation of special movements during the kinetic chain judgment on the balance beam	Applying a kinetic chain to a balance beam	Advanced Lecture	Group evaluation
			skill and the backward roll skill on the balance		

29	2 hours	Practical test of the kinetic series on a parallel bar of different heights
30	2 hours	Final practical exam for all gymnastic equipment

11. Infrastructure:			
1-Required Textbooks	-The book of technical principles of women's gymnastics, written by (Dr. Amer Saudi and Dr. Muayouf Dhnoon Hantoush)		
2-Main References (Sources)	-International Women's Artistic Gymnastics Rules2022-2024		
1)Recommended books and references (scientific journals, reports, etc.) 2)Electronic references, websites			

# 12. Curriculum Development Plan

- Periodic review of academic courses
- Diversifying the methods used in the teaching process