Department/Program: School of Kinesiology – Physical Education and Health Stream
Year: 2019
Course Title: KIN 215A-0A1 Performance Analysis of Badminton
Course Schedule: Tues/Thurs. 10am-12pm Term 2 January 3 – February 14
Location(s): Osborne Centre, Gym A

Instructor: A. Mawani
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Course Description:
The analysis of performance and instructional strategies in the sport of Badminton.

Prerequisites and/or Course Restrictions

Format of the course:
Integrated theory and practice. Students should be prepared for both theory and practical work on each day of the class unless otherwise notified by the instructor.

Required and Recommended Reading:


Note: Additional readings will be issued in class.
**Learning Outcomes:**
At the conclusion of this course, successful students will:

1. Understand the historical facts that have influenced the development of the game of badminton.
2. Through observational analysis, be able to detect and correct errors in both individual technical and tactical game performance.
3. Understand the physical, psycho-motor, and cognitive factors that contribute to effective performance in badminton.
4. Understand and be able to demonstrate appropriate developmental instructional strategies.
5. Be able to demonstrate the appropriate application of selected individual technical and tactical badminton skills.

**Course Assignments/Due dates/Grading:**

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**NOTE: STUDENTS MUST COMPLETE ALL COMPONENTS OF THE EVALUATION IN ORDER TO QUALIFY FOR COURSE CREDIT**

- Students who are unable to complete the practical aspect of the course due to injury will be given a Standing Deferred in the course until practical requirements can be met.
- Students who know they will be absent on the date that the assignment is due must submit the assignment prior to the due date.
Course Content

1. Historical overview and current knowledge structure of badminton (including N.C.C.P.).
   - Origins of badminton
   - Development of Badminton B.C.
   - Badminton background i.e. team competition, laws, etiquette.
   - N.C.C.P. programs

2. Fundamental factors that contribute to effective performance (T.T.P.P.).
   - Technical, Tactical, Physical, Psychological.

3. Technical elements of effective individual performance: footwork, general stroke principles and specific stroke characteristics, beginner to intermediate.
   - Grip/base position
   - Footwork
   - Serving (long and short)
   - Fore-court skills -- net play
   - Back-court skills -- clear/drop/smash
   - Mid-court skills -- drive/smash return

4. Tactical and strategic elements of effective performance: principles of singles and doubles; principles of offense and defense applied to offensive and defensive tactics and strategies in badminton.
   - Singles strategy: Attack and defense
   - Doubles strategy: Attack and defense + Court positioning
   - Differences in singles and doubles

5. Observation and analysis of badminton performance
   - Scope: components for observation and analysis
   - Approaches: types and methods of observation
   - Quantitative and qualitative analysis
   - Error detection, prioritizing and correction
   - Analyzing performance singles and doubles

6. Pedagogical strategies for effective instruction in badminton.
   - Teaching styles, class management strategies
   - Technical, tactical and strategic progressions
   - Principles of effective instruction
Course Policies:

Regular attendance is expected of students in all their classes (including lectures, laboratories, tutorials, seminars, etc.). Students who neglect their academic work and assignments may be excluded from the final examinations. Students who are unavoidably absent because of illness or disability should report to their instructors on return to classes.

Performance Analysis Courses, Attendance Policy: Participation and attendance are compulsory. Students are expected to attend and participate in all scheduled lecture and lab classes. UNAUTHORIZED ABSENCE FROM MORE THAN TWO CLASSES IS CONSIDERED UNSATISFACTORY. A student may be denied the privilege to write the final examination and participating in the final lab exam because of unsatisfactory attendance. In this case, course credit will NOT BE granted. Students who are unavoidably absent due to illness or disability should report to the instructor on their return to class. Students who, due to physical illness or injury, cannot actively participate in classes, must provide written medical documentation.

Last date for withdrawal without a W on your transcript: Tuesday January 15, 2019
Last date for withdrawal with a W instead of an F on your transcript: Friday February 8, 2019(?)

Note: Students responsibility to check dates above

The University accommodates students with disabilities who have registered with the Disability Resource Centre. The University accommodates students whose religious obligations conflict with attendance, submitting assignments, or completing scheduled tests and examinations. A list of religious holidays involving fasting, abstention from work or study, or participation in all-day or fixed-time activities is available at http://students.ubc.ca/publications/multifaith/. Please let your instructor know in advance, preferably in the first week of class, if you will require any accommodation on these grounds. Students who plan to be absent for varsity athletics, family obligations, or other similar authorized commitments, cannot assume they will be accommodated, and should discuss their commitments with the instructor before the drop date.

Academic Dishonesty: Please review the UBC Calendar “Academic regulations” for the university policy on cheating, plagiarism and other forms of academic dishonesty.

Students should retain a copy of all submitted assignments (in case of loss) and should also retain all their marked assignments in case they wish to apply for a Review of Assigned Standing. Students have the right to view their marked examinations with their instructors, providing they apply to do so within a month of receiving their final grades. This review is for pedagogic purposes. The examination remains the property of the university.
APPENDIX I
PRACTICAL PERFORMANCE EVALUATION
(10 MARKS)

Practical evaluation will take place throughout the course. The components outlined below will be evaluated in both ‘closed’ (repetition of techniques, opposition free) and ‘open’ (game like situations) environments.

COMPONENTS

REQUIRED TECHNICAL REPertoire

1) Movement Techniques:
   i. Movement to front court
   ii. Movement to back court
   iii. Movement to mid-court
   iv. Ready position (attack & defense)

2) Hitting Techniques:
   i. Overhead strokes
   ii. Net play
   iii. Long & short serves

TACTICAL CONCEPTS:

1) Attacking: ability to create attacking situations and to play & maintain attacking strokes.
2) Defending: ability to defend and create counter-attacking opportunities.

EVALUATION CRITERIA

1. Hitting & movement techniques (5 marks) will be evaluated in both closed and open environments. Each technique will be evaluated according to the following criteria:

   EFFECTIVENESS: (Outcome Achieved) 1 mark
   EFFICIENCY (Technical Performance) 3 marks
   All aspects technically correct, confident performance 3
   Key elements correctly performed 2
   Performance minimally correct with major errors 1
   Inability to demonstrate minimally correct performance 0

   ADAPTABILITY 1 mark
   Able to apply correct technique in game environments 1
   Unable to apply correct technique in game environment 0

2. Actions (5 marks) will be evaluated in open, game-simulations according to the following criteria:

   i) APPLICATION OF THE PRINCIPLES OF ATTACK AND DEFENCE 3 marks
      Demonstrates correct positioning, good anticipation and appropriate decisions in both offensive and defensive roles, demonstrated knowledge of all principles of attack and defence
      3
      Correct application of some of the principles of attack and defence,
      Makes most decisions quickly and correctly 2
      Minimal application of game principles, hesitancy in decision-making 1
      Poor application of the game principles, decisions inappropriate 0

   ii) APPLICATION OF RULES 2 marks
      Demonstrates, in game situations, a thorough understanding of, and the
ability to apply, the rules of the
game.
2

2
Demonstrated knowledge of some
rules.
1
Little knowledge of game rules as demonstrated by incorrect
Positioning.
0
APPENDIX 2
INDIVIDUAL ASSIGNMENT
(15 MARKS)

Each member of the class will be required to make a 20-30 minute presentation of a previously assigned technique or tactic. The student will hand in a TYPED lesson plan prior to the presentation using the DEER teaching method in a classroom setting.

The assignment should include a cover page, 3 Badminton specific warm-ups, and 1 drill for each of the 5 progressions. The drills presented should include: the purpose of the drill; organization of players and equipment; description of the drill (including labeled diagrams as required).

TEACHING & EVALUATION GUIDELINES
When preparing for all instructional presentations, the following issues should be considered:

A) Pedagogy: Organization and management, safety, professionalism (poise, manner, voice, body language), enthusiasm.

B) Learning Environment: The ‘lesson’ should take place in an environment that is safe, enjoyable, educational, creative, inclusive, and active.

C) Content Development: Developmentally appropriate drill/activity selection and progressions, provision of appropriate general and specific feedback and communication in the detection and correction of performance errors and recognition of correct performance. Effective use of the “Deer” teaching method & shuttle feeding skills.

Topic assigned: January 24, 2019
Presentation Date: Feb. 5 & 7, 2019 (If needed Feb. 12) Note: Date & format subject to change.
Presentation: 10 Marks Lesson Plan: 5 Marks

EVALUATION CRITERIA

1) Technical Knowledge: Stroke Knowledge 10 Marks
Error Detection
Error Correction

2) D.E.E.R. Demonstrate 15 Marks
Explain
Execute (Drill Progressions)
Review

3) Feeding Ability Consistency 10 Marks
Tempo

4) Presentation Organization 10 Marks
Mannerisms
Feedback
Safety

5) Time Management
Presentation: 5 Marks

APPENDIX 3
ANALYSIS ASSIGNMENTS
(5 MARKS)

Six assignments each worth one mark will randomly be given out throughout the term. The best five assignments will be used to calculate the overall analysis grade. Each assignment is designed to assess the learning outcomes of a specific topic covered in class plus any assigned readings. NO make-ups for missed assignments.
The Volleyball portion of this course outline will be disclosed at a later date.