DEPARTMENT OF BIOSCIENCES

MSc Food Science & Nutrition

FNS 554: SPORTS NUTRITION

39 Hrs (13× 3 units)

Course outcome:

and fitness.

- Describe nutrition, exercise, physical fitness and their inter relationship.
- List the importance of nutrition and diet in different sports.
- Describe importance of different macro- and micro- nutrients in pre- and post- exercise.
- Write down the nutrition requirements of exercise, ideal body composition for different sports and events, nutrition in sports and also about dietary supplements and ergogenic aids.

UNIT I: Approaches to the management of fitness and health: Nutrition, exercise, physical fitness and health- their inter relationship. Significance of physical fitness and nutrition in prevention and management of weight control regimes. Ideal body composition for different sports and events. Nutritional guidelines for maintenance of health

UNIT II: Nutritional requirements of exercise: Effect of specific nutrients on work performance and physical fitness. Nutrients that support physical activity, Mobilization of fuel stores during exercise. Fluid, carbohydrate and electrolyte requirements.

UNIT III: Nutrition in sports: Sports specific requirements- Importance of carbohydrate loading, pre game and post game meals, Diets for persons with high energy requirements, stress, fracture and injury

UNIT IV: Dietary supplements and Ergogenic aids: Definitions, Use of different nutragenic / ergogenic aids and commercial supplements, Sports drinks, sports bars etc. Guidelines for selection of ergogenic aids.

REFERENCES

- Falkner F & Tanner JM. 1978. Human Growth Principles and Prenatal Growth. Vol. I. Bailliere Tindall.
- Falkner F & Tarnner JM. 1980. Nutrition An Integrated Approach. John Wiley & Sons.
- Passmore R & Eastwood MA. 1986. Human Growth Methodology. Ecological, Genetic, and Nutritional Effects on Growth. Vol. III. Plenum Press.
- Pike RL & Brown ML. 1988. Human Nutrition and Dietetics. ELBS Churchill Livngstone.

