Ph.D (Fish Nutrition and Feed Technology)

Course Structure – At a Glance

| Α | MAJOR COU | RSES | | 15 Credits |
|---|--|---|------|------------|
| | A1 | CORE COURSES | | 9 Credits |
| 1 | FNT 601 | Bioenergetics | 2+1 | |
| 2 | FNT 602 | Advances in Feed Technology | 2+1 | |
| 3 | FNT 603 | Larval and Broodstock Nutrition | 2+1 | |
| | A2 | OPTIONAL COURSES | | 6 Credits |
| 1 | FNT 604 | Advances in Nutrition | 2+1 | |
| 2 | FNT 605 | Nutrigenomics | 1+1 | |
| 3 | FNT 606 | Nutraceuticals | 1+1 | |
| 4 | FNT 607 | Feed Intake and Feeding Behaviour | 1+1 | |
| 5 | FNT 608 | Nutrition and Environment | 1+1 | |
| В | MINOR COU | RSES (Courses outside major discipline / from other relevant disciplines) | | 8 Credits |
| С | SUPPORTING | COURSES (Compulsory) | | 5 Credits |
| 1 | FST 601 | Advanced Statistical Methods | 2+1 | |
| 2 | FST 602 | Software for Fisheries Data Analysis and Management | 0+2 | |
| | | Total Course Work Credits | | 28 Credits |
| D | DOCTORAL S | EMINAR | | 2 Credits |
| 1 | FNT691 | Doctoral Seminar I | 0+1 | |
| 2 | FNT 692 | Doctoral Seminar II | 0+1 | |
| E | DOCTORAL F | RESEARCH | | 45 Credits |
| | FNT 699 | Doctoral Research (Semester III) | 0+11 | |
| | FNT 699 | Doctoral Research (Semester IV) | 0+11 | |
| | FNT699 | Doctoral Research (Semester V) | 0+11 | |
| | FNT 699 | Doctoral Research (Semester VI) | 0+12 | |
| | Total Ph. D Program Credit Hours 75 Cred | | | 75 Credits |

| FNT 601 | BIOENERGETICS | 2+1 |
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| Objective | Energetics of biosynthesis and Bio-transformation metabolic scope | |
| Theory | | |
| Unit I | Energy requirements of fish: Principles and methods; factors affecting energy requirement; energy budgeting, metabolic rate and factors affecting it. | |
| Unit II | Metabolic scope: herbivores, carnivores and omnivores | |
| Unit III | Bloodstock Energetics of feeding and digestion. Energy requirements for reproduction, Energetics of gonadal maturation and gamete production, bioenergetics of spawning, Relationship between feeding and maturation. | |
| Unit IV | Larval energetics: growth-mortality, metabolism and energy budget. relationship between egg and hatchlings. | Energy |
| Unit V | Lipid energetics: fatty acid biosynthesis and degradation. Biosynthesis of triglycerides, phospholipids, sphingolipids and cholesterol. Transport and modification of fatty acids in finfish and shellfish. Deasaturation and elongaion of n-3 and n-6 fatty acids. Role of desaturases and elongases. | |
| Unit VI | Carbohydrate energetics: biosynthesis and degradation, interaction of carbohydrate with lipid and protein. | |
| Practical Estimation of oxygen consumption; Estimation of gross energy and energy of feed; Comparison of energy requirements of carnivorous, hand omnivorous fish; Estimation of total and free cholesterol. Estimated metabolic rate by Respirometer. | | bivorous |
| Suggested Readings 1. De Silva, S. S. and Anderson, T. A. 1995. Fish Nutrition Chapman and Hall Aquaculture Series, London. 2. Evans, D. H. and Claiborne, J. B. 2006. The Physiology | | |
| | Press. 3. Halver, J. E. and Hardy, R. W. 2002. Fish Nutrition. Academi London. | |
| | Houlihan, D., Boujard, T. and Jobling, M. 2001. Food Intake Blackwell Science Ltd., London. | in Fish. |
| | 5. Jobling, M. 1994. Fish Bioenergetics. Chapman and Hall, Londor | |
| | Lovell, R. T. 1998. Nutrition and Feeding of Fishes. Kluwer A Publishers. | |
| | 7. Tyler P. and P. Calow 1985: Fish Energetics: New Perspectives. Croom Helm Ltd. Provident House, Burrell Row, Beckenham, Kent, London. | |

| FNT 602 | ADVANCES IN FEED TECHNOLOGY | 2+1 |
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| Objective | The quality of feed ingredients and their uses in feed preparation. The different types of feeds, preparation and growth evaluation. | |
| Theory | | |
| Unit I | National and International scenario of aquafeed and feed ingredients demand and supply; international standards of feed. | s availability |
| Unit II | Feed formulation: Least cost formulation, linear programming; quality of feed ingredients and their biochemical composition; protein and energy supplements; vitamins and minerals premixes. | |
| Unit III | Feed processing machineries; feed manufacture: processing of feed mixtures, steam pelleting, extrusion, bravo processing for non-compacting feed, stability of nutrients; factors affecting feed manufacture; effects of processing on the nutritional value of feeds; economics of feed manufacturing. | |
| Unit IV | Scope and exploration of new feed ingredients, associated antinutrit and methods of detoxification processes. | ional factors |
| Unit V | · | |
| Unit VI | Design of a feed mill unit, and record keepings. | |
| Practical | Analysis of anti-nutritional and toxic substances in feed ingredients and feed; formulation of diets using software. Preparation of different types of feed and their quality evaluation; Effect of feed storage on nutritional value of feed, Farm made Feed preparation. | |
| Suggested Readings 1. New, M. B. 1987. Feed and Feeding of Fish and Shr Preparation and Preservation of Compound Feeds for Aquaculture. ADCP/REP/87/26 F.A.O., Rome. 2. ADCP (Aquaculture Development and Co-ordination and Co-ordination ADCP/REP/80/44 F.A.O.) | | and Fish in |
| | Fish Feed Technology, ADCP/REP/80/11.F.A.O., Rome. 3. D' Abramo, L. R., Conklin, D. E. and Akiyama. D. M. 1977. Nutrition: Advances in Aquaculture Vol. 6. World Aquaculture So Roughe, L. A. | |
| | De Silva, S. S. and Anderson, T. A. 1995. Fish Nutrition in A Chapman and Hall Aquaculture Series, London. Guillame, J., Kaushik, S., Berqot, P. and Metallier, R. 2001. N Feeding of Fish and Crustaceans. Springer Praxis Publishing, U. K. Halver, J. E. and Tiews, K. T. 1979. Finfish Nutrition ar Technology Vol. I and II. Heenemann, Berlin. | Nutrition and Chichester, and Fishfeed |
| | 7. Halver, J. E. and Hardy, R. W. 2002. Fish Nutrition. Acade | emic Press, |

| London. |
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| 8. Halver J. E. 1989. Fish Nutrition, Academic Press, San Diego, California. |
| 9. Lovell, R. T. 1998. Nutrition and Feeding of Fishes, Kluwer Academic Publishers. |
| 10. Muir, J. F. and Robert, D. (Eds.). 1968. Recent Advances in Aquaculture Vol.II. Blackwell Science. |

| FNT 603 | BROODSTOCK AND LARVAL NUTRITION | 2+1 |
|---|--|--|
| Objective | Larval development and specific role of nutrients in broodstock. | 1 |
| Theory | | |
| Unit I | Larval development: Nutritional profile of egg yolk. Mechanism of egg yolk utilization. Degradation of egg yolk platelets and granules. Utilization of egg protein and amino acids lipid utilization. Influence of abiotic factors on yolk absorption. | |
| UNIT II | | |
| Unit III | Nutritional status of larvae: Nutritional requirements and deficiency s | symptoms. |
| Unit IV | Broodstock development: effect of nutrition on fecundity, fertilizat development, larval quality. | ion, embryo |
| Unit V | t V Special broodstock diets: Special ingredients for gonadal development an ingredients affecting gonadal development. Effective feeding periods for optimum broodstock performance. | |
| Unit VI | Feeding methods: Manual, mechanical and automatic feeding; feeding devices and strategies, Larval feeding behaviour and feed management. | |
| Practical | Preparation of larval feed. Nutritional profiling of egg yolk and larvae. Nutritional analysis of live food organisms. Estimation of proteases in larvae. Estimation of gonado-somatic index and fecundity. | |
| Suggested Readings CIFE, 1993. Training Manual on Culture of Live Food Organisms of Hatcheries. Central Institute of Fisheries Education, Versova, Mumber 2. De Silva, S. S. and Anderson, T. A. 1995. Fish Nutrition in Aqua Chapman and Hall Aquaculture Series, London. Guillame, J., Kaushik, S., Berqot, P. and Metallier, R. 2001. Nutri Feeding of Fish and Crustaceans. Springer Praxis Publishing, Ch U. K. Hagiwara, A., Snell, T. W., Lubzens, E. and Tamaru, C. S. 1997. Li in Aquaculture. Proceedings of the Live Food and Marine Lar Symposium. Kluwer Academic Publishers, London. Halver, J. E. and Hardy, R. W. 2002. Fish Nutrition. Academic London. Lovell, R. T. 1998. Nutrition and Feeding of Fishes. Kluwer A Publishers. | | Imbai. Aquaculture. Nutrition and Chichester, 7. Live Food Larviculture emic Press, |

| FNT 604 | ADVANCES IN NUTRITION | 2+1 |
|---|---|---|
| Objective The mechanism of feed intake and feeding behavior and the of friendly feed. | | of eco- |
| Theory | | |
| Unit I | Feeding behavior; feed intake and environment; techniques of measuring feed intake. Regulation of feed intake by neuropeptides and hormones; stimulatory peptides, inhibitory peptides; identification of gustatory feeding stimulants; Nutrient receptors and transporters hormonal control of metabolism. | |
| Unit II | <u> </u> | |
| Unit III | n-3 and n-6 fatty acids, their functions and deficiencies, fatty acid oxida antioxidants; phospholipids. | ition and |
| Unit IV | Effect of formulated diets on digestive processes in larvae and juvenile role in growth and reproduction. | ; dietary |
| Unit V | • | |
| Unit VI | | |
| Practical | Protein quality estimation (PER, NPU). Digestibility studies. Estimation of fatty acids. | |
| ADCP (Aquaculture Development and Co-ordination Programme). 198 Fish Feed Technology. ADCP/REP/80/11.F.A.O., Rome. De Silva, S. S. and Anderson, T. A. 1995. Fish Nutrition in Aquacultur Chapman and Hall Aquaculture Series, London. Guillame, J., Kaushik, S., Berqot, P. and Metallier, R. 2001. Nutrition a Feeding of Fish and Crustaceans. Springer Praxis Publishing, Chichest U. K. Halver, J. E. 1989. Fish Nutrition, Academic Press, San Diego, California. Halver, J. E and Tiews, K. T. 1979. Finfish Nutrition and Fishfe Technology Vol. I and II. Heenemann, Berlin. Halver, J. E. and Hardy, R. W. 2002. Fish Nutrition. Academic Pres London. Hepher, B. 1988. Nutrition of Pond Fishes. CambridgeUniversity Pres Cambridge. Lovell, R. T. 1998. Nutrition and Feeding of Fishes. Kluwer Academ Publishers. | | aculture. ition and ichester, ornia. Fishfeed C Press, y Press, |

| FNT 605 | NUTRIGENOMICS | 1+1 |
|-----------------------|--|--|
| Objective | Nutritionally important gene and their interactions with nutrients. | |
| | The basic study in molecular nutrition. | |
| Theory | | |
| Unit I | Principles of nutrigenomics: Genomics and nutrigenomics, gene structure and regulation, nutritionally important genes, nutrient-gene interaction and expression. Methodologies in molecular nutrition. | |
| Unit II | Extraction of m-RNA, reverse transcription and cDNA biosynthesis, techniques; genomic and differential geneexpression. | cloning |
| Unit III | Use of DNA probe: Blotting and hybridization,microarray; microarray nitrocellulose hybridization and labelling with P ³² probes; quantitative real time polymerase chain reaction. (qRT PCR); | |
| Unit IV | Bioinformatics: Gene expression software; BLASTIN, FASTA and PHYLIP etc; relative expression software tool (REST); interpretation of microarray data; cloning technique. | |
| Practical | Genomic DNA, plasmid DNA and RNA extraction and isolation, m-RNA purification; cDNA synthesis by reverse transcription; Elution of PCR product for gene sequencing; Cloning, exploration of bioinformatics tools. | |
| Suggested Readings | Fingerman, M., Nagabhushanam, R. and Thompson, M. F. 1997. Advances in Marine Biotechnology (vol1-3). Oxford and IBH Publis Pvt. Ltd. New Delhi. Glick, B. R. and Pasternak, J. J. 1999. Molecular Biotechnology: P and Applications of Recombinant DNA Technology, ASM Washington, D. C. Hoar, W. S. and Randal, D. J. 1969. Fish Physiology. Academy Pre York. Lehninger, A. L. 1984. Principles of Biochemistry. CBS Publishin Delhi. Primrose, S. B. 1989. Modern Biotechnology. Blackwell Scientific, O. Rodney, B. 1998. Concepts in Biochemistry. Cole Publishing C. London. Kaput, J; Rodriguez, R.L 2006: Nutraceutical Genomics. Wiley Inter Hoboken, New Jersey. | rinciples Press, ess, New ng, New exford. ompany, |

| FNT 606 | NUTRACEUTICALS | 1+1 |
|-----------------------|--|----------|
| Objective | Nutraceuticals used in aquaculture and their delivery system. | |
| Theory | | |
| Unit I | Definition, classification and role of different nutraceticals; mode of application; functions of acidifiers (citric acid, propionic acid, benzoic acid). | |
| Unit II | Exogenous enzymes(phytase, carbohydrases, proteases etc.)in feedand nutrient utilization; prebiotics and probiotics; Single cell proteins as nutraceuticals; antioxidants and their functions. | |
| Unit III | Chemoattractants for fish and shellfish; fish based nutraceticals a application; Carotenoid, EPA, DHA, designer fish. | nd their |
| Unit IV | | |
| Practical | Estimation of phytase and phytate. Effect of acidifiers on pH in different parts of GI tract. Estimation of antioxidants vitamin E and vitamin C. Estimation of n-3 fatty acid. | |
| Suggested Readings | · · | |

| FNT 607 | FEED INTAKE AND FEEDING BEHAVIOUR | 1+1 |
|-----------|--|-----|
| Objective | Understanding the mechanism of feed intake and feeding behavior. | |
| Theory | heory | |
| Unit I | Gustation and feeding behaviour: peripheral gestation sensation, gustatory pathways in the central nervous system, taste and feeding behavior. | |
| Unit II | Feed intake: different techniques of feed intake: stomach content analysis, chemical markers, direct observation and video recording, demand feeder, X-radiography, Factors affecting voluntary feed intake, effect of feeding time on feed intake and growth. | |

| Unit III | Regulation of feed intake: Neuropeptides and hormones, Inhibitory peptides, stimulator peptides, growth hormones. Identification of gustatory feeding stimulants; Nutrient receptors and transporters, hormonal control of metabolism. | |
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| Unit IV | Physiological effects of feeding: Different methods of feeding, short terms effects of a meal, tissue metabolic physiology; feeding frequencies. Physiology of starvation and feed restriction. | |
| Practical | Measurement of feed intake by chemical marker, Feed intake measurement with respect to temperature, Experiment on feeding stimulant, Feed intake and blood glucose co-relation, Comparative intake of natural vs artificial feed. | |
| Suggested Readings | De Silva, S. S. and Anderson, T. A. 1995. Fish Nutrition in Aquaculture. Chapman and Hall Aquaculture Series, London. Guillame, J., Kaushik, S., Berqot, P. and Metallier, R. 2001. Nutrition and Feeding of Fish and Crustaceans. Springer Praxis Publishing, Chichester, U. K. Halver, J. E. 1989. Fish Nutrition. Academic Press, San Diego, California. Halver, J. E. and Hardy, R. W. 2002. Fish Nutrition. Academic Press, London. Hepher, B. 1988. Nutrition of Pond Fishes. CambridgeUniversity Press, Cambridge. Houlihan, D., Boujard, T. and Jobling, M. 2001. Food Intake in Fish. Blackwell Science, France. Lovell, R. T. 1998. Nutrition and Feeding of Fishes. Kluwer Academic Publishers. | |

| FNT 608 | NUTRITION AND ENVIRONMENT- New Course 1+1 | |
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| Objective | Understanding influence of environment on nutrient utilization | |
| Theory | | |
| Unit I | Nutrient dynamics: Influence of nutrient cycles on web/chain. Influence of detrital food web on nutrient distribution. Nutrient loading through feed and fertilizer. | |
| Unit II | II Stress and nutrition: influence of stress on feed intake, digestion and absorption. | |
| | Stress indicator and nutritional strategies for mitigate stress. | |
| Unit III | Eco-friendly feed: nutrientsaffecting the water quality. Nutritional strategies to reduce the nutrient flow in aquaculture system: use of exogenous phytase and acidifiers, high energy diets, methods of enhancing feed digestibility, biofloc and probiotics influences. | |
| Unit IV | Nutritional pathology: Deficiency and imbalance diseases: essential amino acids, essential n-3 and n-6 fatty acids deficiencies. Micronutrients: fat-soluble vitamins, water-soluble vitamins; macro-elements, trace-elements and mineral toxicity. | |
| Practical | Study of influence of thermal stress, hypoxia, salinity and pH. Stress enzyme (LDH, catalase, SOD, glutathione peroxidase), stress hormone (cortisols) and | |

| | sex steroid hormone. |
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| Suggested Readings | Sex steroid hormone. ADCP (Aquaculture Development and Co-ordination Programme). 1980. Fish Feed Technology. ADCP/REP/80/11.F.A.O., Rome. De Silva, S. S. and Anderson, T. A. 1995. Fish Nutrition in Aquaculture. Chapman and Hall Aquaculture Series, London. Guillame, J., Kaushik, S., Berqot, P. and Metallier, R. 2001. Nutrition and Feeding of Fish and Crustaceans. Springer Praxis Publishing, Chichester, U. K. Halver, J. E. 1989. Fish Nutrition, Academic Press, San Diego, California. Halver, J. E and Tiews, K. T. 1979. Finfish Nutrition and Fishfeed Technology Vol. I and II. Heenemann, Berlin. Halver, J. E. and Hardy, R. W. 2002. Fish Nutrition. Academic Press, London. |
| | 7. Hepher, B. 1988. Nutrition of Pond Fishes. CambridgeUniversity Press, Cambridge. |
| | 8. Lovell, R. T. 1998. Nutrition and Feeding of Fishes. Kluwer Academic Publishers. |