**TIME TABLE**

**Aquatic Resource Technology Degree Programme**

**Department of Animal Science**

**First Year – 2019 Semester I Lecture Hall: A2, C3, E1, E2, G3, MLT, MCL, Advanced Microbiology Lab, Animal Science General Lab, Aquaculture lab**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| 8.00-9.00 |  |  | AQT 112- 2 (G4) | BGE 121- 2 (E1) | ESD 161- 1 (E1) |
| 9.00- 10.00 |  | AQT 132-1 (C3) |  | ESD 151- 1 (E2) |
| 10.00- 11.00 | ESD 103-2 (E1) | ESD 121-1 (MLT) | AQT 111-3 (G4) | AQT 131- 3 (G4) | AQT 131- 3 (C3) |
| 11.00-12.00 |  |  |  |
| 12.00- 1.00 | **LUNCH** |
| 1.00-2.00 |  | AQT 131-3 (General lab Practical) |  | AQT 111-3 (A2) | AQT 101- 1 (A2) |
| 2.00-3.00 | AQT 111-3 (General lab) |  |  |  |
| 3.00-4.00 |  | ESD 103-2 (MCL) |  |  | BGE 121- 2 (E1) |
| 4.00-5.00 |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| Course code | Course Title | Lecturer |
| ESD 103-2 | Information Technology | Ms. Y Mahendran |
| ESD 121-1 | English Language | Ms. JMPVK Jayasundara/ Ms. DMRS Dissanayake |
| ESD 151- 1 | Sinhala Language (Level 1) | Rev. P Wachissara |
| ESD 161- 1 | Tamil Language | Ms. Devakumari |
| BGE 121- 2 | Ethics and Law basics | Rev. P Wachissara/ Mr. D Weligama |
| AQT 101- 1 | Mathematics for Biological Studies | Ms. JMDR Jayawardhena |
| AQT 111-3 | Evolution, Taxonomy and Biology of Aquatic Organisms I | Mr. NPP Liyanage/ Ms. GGN Thushari/ Ms. AP Abeygunawardhena |
| AQT 112- 2 | Principles in Aquaculture | Mr. NPP Liyanage/ Mr. PCB Dias |
| AQT 131-3 | Aquatic Ecosystems and Biodiversity | Prof. SC Jayamanne/ Ms. GGN Thushari/ Mr. EPDN Thilakarathne |
| AQT 132-1 | Hydrometeorology | Ms. NS Withanage |

**TIME TABLE**

**Aquatic Resource Technology Degree Programme**

**Department of Animal Science**

**Second Year – 2019 Semester I Lecture Hall: A2, C3, E1, E2,G3, MLT, MCL, Advanced Microbiology Lab, Animal Science**

**General Lab, Aquaculture Lab**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| 8.00-9.00 |  | AQT 214 -2 (Nutrition lab) | AQT 221-2 (G1) (AQT lab) | AQT 213 -2 (C3) |  |
| 9.00- 10.00 |  |  |
| 10.00- 11.00 |  |  | AQT 221-2 (G2) (AQT lab) | AQT 222- 2 (A2) | ESD 162-1 (E1) |
| 11.00-12.00 | AQT 214- 2 (G4) | ESD 221-1 (MLT) | AQT 211- 2 (A2) |
| 12.00- 1.00 |  |  |  |
| 1.00-2.00 | **LUNCH** |
| 2.00-3.00 | AQT 222- 2 Practical (AQT lab) | BGE 211- 2 (MLT) | AQT 251- 1 (A2) | ANS 201-2 (G4) |  |
| 3.00-4.00 | AQT 221- 2 (A2) |  |
| 4.00-5.00 | AQT 201-1 (A2) |  |  |  |

|  |  |  |
| --- | --- | --- |
| Course Code | Course Title | Lecturer |
| ESD 221-1 | English (Level 3) | Ms. JMPVK Jayasundara/ Ms. DMRS Dissanayake |
| BGE 211-2 | Esthetic studies | Dr. HMWM Herath/ Mr. CJP Kulathilake |
| AQT 211-2 | Non- Living Ocean Resources | Ms. KPGKP Guruge/ Mr. EPDN Thilakarathne |
| AQT 213-2 | Fish Genetics | Mr. NPP Liyanage/ Ms. TK Ediriweera |
| AQT 214-2 | Fish and Shellfish Nutrition | Ms. ACWWMCLK Coswatte |
| AQT 221-2 | Fish Seed Production and Larval Rearing | Mr. NPP Liyanage/ Mr. JA Athula |
| AQT 222-2 | Aquatic Plant Propagation Technology | Ms. ACWWMCLK Coswatte |
| AQT 251-1 | GIS and Remote sensing application on Fisheries and Aquaculture | Prof. EPSK Ediriweera/ Mr. EPDN Thilakarathne |
| AQT 201-1 | Inland Aquatic Resources and Management | Mr. NPP Liyanage |
| ANS 201-2 | Principles of Food Preservation and Processing | Ms. MK Ranasinghe |

**TIME TABLE**

**Aquatic Resource Technology Degree Programme**

**Department of Animal Science**

|  |  |  |
| --- | --- | --- |
| Course Code | Course Title | Lecturer |
| ESD 311-1 | Communication Skills | Dr. HMWM Herath/ Mr. CJP Kulathilake |
| AQT 311-2 | Oceanography and Ocean Resources Technology | Ms. KPGKP Guruge/ Mr. EPDN Thilakarathne |
| AQT 312-2 | Population dynamics | Ms. IU Wickkramarathne |
| AQT 321-2 | Capture Fisheries | Ms. IU Wickkramarathne/ Mr. JA Athula |
| AQT 331-2 | Fisheries Management | Ms. IU Wickkramarathne/ Mr. HTNB Herath/ Mr. PCB Dias |
| AQT 332-1 | Basic aquatic Microbiology | Dr. G. Chandrasena (Visiting) |
| AQT 341-2 | Intellectual Property Rights and Commercialization of Aquatic Products | Offered by Faculty of Management |
| ANS 301-1 | Food Microbiology | Dr. DC Mudannayake |
| EAG 301-3 | Applied Statistics for Agriculture | Ms. JMDR Jayawardhena |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| 8.00-9.00 | EAG 301- 3 (G3) |  |  | Optional(G4) |  |
| 9.00- 10.00 |  |  |  |
| 10.00- 11.00 | AQT 332-1 (G4) | AQT 331- 2 (G4) | ESD 311-1 (E1) |  |
| 11.00-12.00 | AQT 311- 2 (G3) | AQT 312-2(Practical MCL) |  | AQT 312-2 (G4) |
| 12.00- 1.00 | ANS 301-1 (G4) |  |
| 1.00-2.00 | LUNCH |
| 2.00-3.00 | AQT 341- 2(A2) | AQT 321- 2 (G4) | EAG 301-3(Practical MCL) |  |  |
| 3.00-4.00 |  |  |
| 4.00-5.00 |  |  |  |  |

**Tried Year – 2019 Semester I Lecture Hall: A2, C3, E1, E2, G3, MLT, MCL, Advanced Microbiology Lab, Animal Science General Lab, Aquaculture Lab**

**TIME TABLE**

|  |  |  |
| --- | --- | --- |
| Course Code | Course Title | Lecturer |
| AQT 411-1 | Law, Regulations, Legislations applicable to Aquatic Resources | Mr. JA Athula |
| AQT 412-1 | Fisheries Economics | Ms. IU Wickkramarathne/ Mr. HTNB Herath |
| AQT 413-2 | Aquatic and Environmental Microbiology  | Dr. G. Chandrasena (Visiting) |
| AQT 431-2 | Advanced Techniques in Aquatic Farming Systems | Mr. NPP Liyanage/ Mr. PCB Dias |
| AQT 441-1 | Disaster Management | Visiting |
| ANS 401-2 | Basics in Food Analysis | Dr. DC Mudannayake/ Ms. N.E. Wedamulla |
| ANS 402-2 | HACCP, Quality Standards and Accreditation  | Dr. EDNS Abeyrathne |
| ANS 403-2 | Scientific Writing and Project Cycle Management | Prof. SC Jayamanne/ Prof. DKDD Jayasena/ Dr. EDNS Abeyrathne/ Mr. NPP Liyanage |
| AQT 451-6 | Industrial Training | Mr. EPDN Thilakarathne |

**Aquatic Resource Technology Degree Programme**

**Department of Animal Science**

**Forth Year – 2019 Semester I Lecture Hall: A2, C3, E1, E2, G3, MLT, MCL, Advanced Microbiology Lab, Animal Science General Lab, Aquaculture Lab**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| 8.00-9.00 | ANS 402-2 (A2) | ANS 403-2 (A2) | ANS 402-2 (A2) | ANS 401-2 (A2) | ANS 401-2 (A2) |
| 9.00- 10.00 |
| 10.00- 11.00 | ANS 403-2 (A2) | AQT 441-1 (A2)(Visiting) |  |  |  |
| 11.00-12.00 | AQT 413-2 (G3) | AQT 412-1 (C3) | AQT 413-2 (G3)Visiting |
| 12.00- 1.00 |  |  |
| 1.00-2.00 |  |  |  |  |  |
| 2.00-3.00 |  |  | ANS 401-2/ANS 402-2 Practicals(Ad.ML lab, GL, Agri. Chem Lab) | AQT 431-2 (G3) | AQT 411-1 (C3) |
| 3.00-4.00 |  | AQT 431-2 (A2) |
| 4.00-5.00 |  |  |  |  |