

**TIMETABLE**  
**2022-2<sup>nd</sup> Semester**

**NOTE FOR ALL THE CANDIDATES**

*Due to the limited number of courses been offered, you can select certain relevant courses which are compulsory in other M.Sc. programs offered by the BoS in Animal Science as electives, out of the course bundle defined in the prospectus however prior approval of the BoS is required.*

**Please contact Dr. Ekanayake, WEMLJ, Secretary /BoS in Animal Science for more information and approvals.**

**Email: jayampathi<sup>kn</sup>@gmail.com, Tel: 077-3129941**

**POSTGRADUATE INSTITUTE OF AGRICULTURE – BOARD OF STUDY IN ANIMAL  
SCIENCE M.Sc. in Aquatic Bio-resource Management & Aquaculture - 2022: 2<sup>nd</sup> Semester**

| <b>Time</b> | <b>Monday</b>    | <b>Tuesday</b> | <b>Wednesday</b> | <b>Thursday</b> | <b>Friday</b> | <b>Saturday</b>                                       | <b>Sunday</b>                             |
|-------------|------------------|----------------|------------------|-----------------|---------------|---|---|
| 08.00-08.50 |                  |                |                  |                 |               | AS 5204<br>Aquatic Resource<br>Management             | AS 5211<br>Genetics & Breeding of<br>Fish |
| 09.00-09.50 |                  |                |                  |                 |               | AS 5204<br>Aquatic Resource<br>Management             | AS 5211<br>Genetics & Breeding of<br>Fish |
| 10.00-10.50 |                  |                |                  |                 |               |   | AS 5210<br>Fish Population Dynamics       |
| 11.00-11.50 |                  |                |                  |                 |               |   | AS 5210<br>Fish Population Dynamics       |
| 12.00-12.50 | <b>L U N C H</b> |                |                  |                 |               |   |   |
| 01.00-01.50 |                  |                |                  |                 |               | AS 5257<br>Fish Seed Production and<br>Larval Rearing |   |
| 02.00-02.50 |                  |                |                  |                 |               | AS 5257<br>Fish Seed Production and<br>Larval Rearing |   |
| 03.00-03.50 |                  |                |                  |                 |               | AS 5257<br>Fish Seed Production and<br>Larval Rearing |   |
| 04.00-04.50 |                  |                |                  |                 |               |   |   |

**\*\*Due to limited number of courses on offer, you can select some of the relevant course which are compulsory in other MSc. programs offered by the BoS in Animal Science as electives from out of the course bundle defined in the prospectus but prior approval of the BoS is needed.**

Teaching Panel and contacts

Programme coordinator: Dr. P. Weththasinghe (pabodhaw@agri.pdn.ac.lk, 0706240723)

| Course  | Teaching Panel  | Contact  |
|---|---|--|
| AS 5204 Aquatic Resource Management             | <b>Dr. P. Weththasinghe</b><br>Dr. A.R.S.B. Athauda<br>Dr. U. Edirisinghe<br>Prof. C.N. Walpita<br>Dr. E.T.S. Madhubhashini | pabodhaw@agri.pdn.ac.lk, 0706240723<br>sbathauda@pdn.ac.lk, 0714430488<br>udenied@gmail.com, 071-8313898<br><a href="mailto:chaminda.walpita@gmail.com">chaminda.walpita@gmail.com</a><br>thushanis@agri.pdn.ac.lk, 0701372162 |
| AS 5257 Fish Seed Production and Larval Rearing | <b>Dr. A.R.S.B. Athauda</b><br>Dr. E.T.S. Madhubhashini<br>Dr. P. Weththasinghe   | sbathauda@pdn.ac.lk, 0714430488<br>thushanis@agri.pdn.ac.lk, 0701372162<br>pabodhaw@agri.pdn.ac.lk, 0706240723   |
| AS 5211 Genetics & Breeding of Fish             | <b>Dr. A.R.S.B. Athauda</b><br>Prof. G.L.L.P. Silva<br>Prof. C.M.B. Dematawewa  | sbathauda@pdn.ac.lk, 0714430488<br>pradeepas@gmail.com, 071-4460908<br>mahindaad@pdn.ac.lk, 071-6845746  |
| AS 5210 Fish Population Dynamics                | <b>Prof. C.M.B. Dematawewa</b><br>Dr. E.T.S. Madhubhashini  | mahindaad@pdn.ac.lk, 071-6845746<br>thushanis@agri.pdn.ac.lk, 0701372162   |

*Name in Bold – Course coordinator*