| Internship Job Description |         | Ad No:               | INT 01/20 | Rev#      | 1.0 |   |
|----------------------------|---------|----------------------|-----------|-----------|-----|---|
| Prepared By:               | LMS/MJG | Expected Start Date: |           | Q1 2020   |     | AQUABIOTECH GROUP   |
| Approved By:               | MJG     | Last Revision Date:  |           | 11-Feb-20 |     | \\Filesrv\hr\$\\HRAdminFiles\\HRDocu<br>ments\\HumanResources\\Job<br>Adverts\2020\\Internships\ABTG~Aqu<br>acultureTechnicianInternship~02-<br>Mar-20.docx |

# **Internship Vacancy**

# **Aquaculture Technician –**

## **Free Accommodation Provided**

AquaBioTech Group actively encourages students and post-graduates to undertake training sessions at our company, to gain valuable practical, applied and hands-on experience. The trainee will gain practical experience learning; the techniques of recirculating systems, fish husbandry and understanding of the studies carried out at the facilities. During the internship, the trainee will work on each stage of the fish husbandry techniques applied in the facility and will also monitor fish health and life support systems and parameters. The intern will gain insight into the learning process of the experiments led by ABTG and their designs and sampling requirements as well as into the documentation requirements to fulfil GMP certification.

### Synopsis of position offered

The successful candidate will be responsible for assisting and carrying out tasks and responsibilities. These tasks and responsibilities include, but are not limited to:

- · General husbandry fish handling
- Fish feeding, grading, tagging and sampling
- RAS systems monitoring and cleaning
- Biological water quality requirements
- Monitoring systems requirements
- Measuring equipment and deviations
- Maintaining parameters
- Experimental design
- Sampling and recording requirements
- Data recording and keeping
- Biosecurity
- SOP procedures



| Internship Job Description |         | Ad No:               | INT 01/20 | Rev#      | 1.0 |  |
|----------------------------|---------|----------------------|-----------|-----------|-----|--|
| Prepared By:               | LMS/MJG | Expected Start Date: |           | Q1 2020   |     | AQUABIOTECH GROUP  |
| Approved By:               | MJG     | Last Revision Date:  |           | 11-Feb-20 |     | \\Filesrv\hr\$\HRAdminFiles\\HRDocu<br>ments\\HumanResources\\Job<br>Adverts\\2020\\Internships\\ABTG~Aqu<br>acultureTechnicianInternship~02-<br>Mar-20.docx |

The trainee will have an in-depth experience of experimentation carried out in various fields related to various practical ad commercial aspects affecting the aquaculture industry. In addition, the applicant will obtain an understanding of the experimental designs and experimental procedures carried out at the facilities, as well as learn about the type of data which has to be recorded and the relevance of these to the final outcome and conclusions obtained from the experiments. Apart from the experimental experience gained, the trainee will also learn about Recirculating Aquaculture Systems (RAS), the components making up these culture systems and their advantages.

#### **Qualifications Overview**

The successful candidate is likely to have or be in the process of obtaining a B.Sc. / M.Sc. in Biology/Aquaculture or other relevant fields. The selected candidate will have to speak and write English fluently.

#### **Application Procedure**

Further information about the **AquaBioTech Group** and the services we offer can be viewed at www.aquabt.com. Applicants are required to submit a full *Curriculum Vitae* in the **AquaBioTech Group** Europass format that *must* be downloaded from our website – **no** other *CV* formats will be accepted. Questions about the application should be directed to the Director of Administration, on hr@aquabt.com

