



Republic of the Philippines
Professional Regulation Commission
Manila



PROFESSIONAL REGULATORY BOARD OF FISHERIES

**PROGRAM OF THE FISHERIES TECHNOLOGIST LICENSURE EXAMINATION ON
OCTOBER 23 AND 24, 2019 IN THE CITIES OF MANILA, BAGUIO, CAGAYAN DE
ORO, CEBU, DAVAO, ILOILO, LEGASPI, LUCENA, TACLOBAN,
TUGUEGARAO AND ZAMBOANGA**

DATE AND TIME

SUBJECT

WEDNESDAY, OCTOBER 23, 2019

7:00 AM – 7:45 AM	GENERAL INSTRUCTIONS AND FILLING OUT OF FORMS
8:00 AM – 12:00 PM	AQUACULTURE
1:00 PM – 5:00 PM	CAPTURE FISHERIES

THURSDAY, OCTOBER 24, 2019

8:00 AM – 12:00 PM	AQUATIC RESOURCES AND ECOLOGY
1:00 PM – 5:00 PM	POSTHARVEST FISHERIES

THIS EXAMINATION WILL BE COMPUTERIZED

1. Check or verify your school/building assignments at the PRC official website (www.prc.gov.ph) or through the Notices/Announcements to be posted at the PRC premises two (2) to three (3) working days before the examination. Bring your NOTICE OF ADMISSION when you verify your school/building assignment. Visit your school/building assignment prior to the day of the examination.
2. Report to your school/building assignment before 6:30 A.M. on the first day of the examination to verify your room and seat number. Be punctual. Late examinees will not be admitted.
3. Examinees are required to wear the following attire every examination day:
Male Examinees – White polo or shirts with collar, tucked-in (without any seal, logo or mark)
Decent pants or slacks
Female Examinees – White blouses or shirt with collar (without any seal, logo or mark),
Decent pants or slacks/skirts
4. Bring the following on the days of the examination:
 - a. Notice of Admission
 - b. Official Receipt
 - c. One (1) piece of metered stamped Window Mailing Envelope
 - d. Two or more pencils (No. 2)
 - e. Ballpen with **BLACK ink only**
 - f. One (1) piece Long Brown Envelope
 - g. One (1) piece Long Transparent (non-colored) Plastic Envelope (for keeping your valuables and other allowed items)
 - h. Calculators with the following features only - addition, subtraction, **multiplication, division, trigonometric function, logarithm and x^y** .

