Listed in the order that they are referenced in the modules

Module One: Introduction

- NCRAC state regulations: https://www.ncrac.org/import regulations
- National Aquatic Animal Health Plan: https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/animal-disease-information/aquaculture/natl-aquatic-ah-plan
- FDA Aquaculture website: <u>http://www.fda.gov/AnimalVeterinary/DevelopmentApprovalProcess/Aquaculture/default.htm</u>

Module Two: Risk Management and Biosecurity

- Learn more about fish diseases: http://edis.ifas.ufl.edu/topic fish diseases
- Fish and Wildlife Services: https://www.fws.gov/
- BMP's for Aquaculture in Wisconsin & the Great Lakes Region (Free Download): https://publications.aqua.wisc.edu/product/best-management-practices-for-aquaculture-in-wisconsin-and-the-great-lakes-region/
- Guide to using Aquaculture Drugs, Biologics and other Chemicals
 https://syndel.com/wp-content/uploads/2021/05/Guide-to-Using-Drugs-Biologics-and-Chemicals-in-Aquaculture-June 2019.pdf
- Health management of catfish from the egg to market: https://aquaculture.caes.uga.edu/extension/health-management-of-catfish-from-the-egg-to-market.html
- USDA/APHIS Aquaculture Disease Information: http://www.aphis.usda.gov/animal health/animal dis spec/aquaculture/
- USDA National Agricultural Library: https://www.nal.usda.gov/afsic/aquaculture

- World Organization for Animal Health: https://www.woah.org/en/home/
- U.S. Fish & Wildlife Service Handbook: http://www.fws.gov/policy/fh_handbook/toc.htm
- Center for Food Security & Public Health: http://www.cfsph.iastate.edu/DiseaseInfo/default.htm
- Great Lakes Fish Health: http://www.glfc.org/fish-health-committee.php
- Florida Department of Agriculture & Consumer Services: http://www.floridaaquaculture.com/pub.htm
- Aquatic Veterinarians & Disease Diagnostic Laboratories: https://www.wavma.org/

Module Three: Water Quality

- NRAC "Aquaculture Risk Management": https://www.mdsg.umd.edu/sites/default/files/files/107-Risk%20management.pdf
- USDA Risk Management Agency: http://www.rma.usda.gov/
- Ammonia concentration tables & calculators
 - o Information: http://edis.ifas.ufl.edu/fa031
 - o Calculator: http://www.petgoldfish.net/ammonia-calculator.html
 - o Calculator: http://www.cnykoi.com/calculators/calcnh3c.asp

Module Four: Preparing for Fish Health Inspections

- OIE sites:
 - o http://www.oie.int/
 - o https://www.woah.org/en/what-we-do/standards/codes-and-manuals/aquatic-manual-online-access/
- Fish Health Medicine Certificate Program: https://fishvets.org/courses/fish-health-medicine-
 - $\frac{program/\#:\sim:text=The\%20goal\%20of\%20the\%20Fish\%20Health\%20Medicine\%20Certif}{icate,assist\%20fish\%20farmers\%20with\%20disease\%20prevention\%20and\%20control.}$
- Sample FHC Form: https://www3.uwsp.edu/cols-ap/nadf/Documents/Resources/Fish%20Health%20Certificate%20Expl.pdf

Module Five: Understanding Fish Health Assessments

• FDA Approved Drugs for Aquaculture:

http://www.fda.gov/AnimalVeterinary/DevelopmentApprovalProcess/Aquaculture/ucm1
32954.htm

- FDA Policies on Drug Use in Aquaculture: http://www.fda.gov/downloads/AnimalVeterinary/GuidanceComplianceEnforcement/PoliciesProceduresManual/UCM046931.pdf
- Use and Application of Salt: https://dr.lib.iastate.edu/entities/publication/e36ec4c8-b19e-4662-a98a-fe5b3ac55b49
- Tank Capacity Calculators: http://www.watertanks.com/calc.asp