

**Schedule for thesis defense of advanced aquaculture class k34  
From 16-17 Jan 2013**

**Deadline for thesis submit on December 20, 2012**

Time	Thesis title	Student' name	Subcommittee
<b>I. Aquatic pathology: DTH Oanh. TT Dung . PM Duc. TTT Hoa</b>			
<b>Date: 16 Jan 2013 Place: room A (floor 4)</b>			
7.30-8.15	Flofenicol and Enrofloxacin resistance in heterotrophic bacteria isolated from striped catfish farms in the Mekong River Delta	Nguyen Dai Duong	DTHOanh, TTDung, TTTHoa
8.15-9.00	Flofenicol and Enrofloxacin resistance in heterotrophic bacteria isolated from snacked head fish and climbing perch farms in the Mekong River Delta	Dinh Viet Minh Nhat	DTHOanh, TTDung, TTTHoa
9.00-9.45	Identification and antibiotic sensitivity of <i>Vibrio</i> bacteria isolated from shrimp with acute hepatopancreatic necrosis syndrome	Quang Trong Phat	DTHOanh, TTDung, TTTHoa
10.00-10.45	Studies on fungal infection in striped catfish ( <i>Pangasianodon hypophthalmus</i> ) in grow-out stage	Ngo Thi Mong Trinh	PMDuc, TTDung, TTTHoa
10.45-11.30	Studies on fungal infection in striped catfish ( <i>Pangasianodon hypophthalmus</i> ) in hatchery stage	Le Duc Anh	PMDuc, TTDung, TTTHoa
13.30-14.15	Identification and infection of bacterial agents infected on clown knifefish ( <i>Chitala chitala</i> ) in the Mekong Delta	Nguyen Minh Tri	TTDung, PMDuc, TTTHoa
14.15-15.00	Antimicrobial susceptibility testing of genus <i>Vibrio</i> sp on Asian seabass, <i>Lates calcarifer</i> in the Mekong Delta	Tran Huu Tinh	TTDung, PMDuc, TTTHoa
<b>II. Economic and aquatic resource : TD Dinh, LX Sinh, TH Minh</b>			
<b>Date: 16 Jan 2013 Room A (floor 4)</b>			
15.00-15.45	Situation of giant freshwater prawn ( <i>Macrobrachium rosenbergii</i> ) cultured in flooding season on the rice field of Dong Thap and An Giang provinces	Truong Thanh Lam	TD Dinh, LX Sinh, TH Minh
15.45-16.30	Assessment on ASC certification application for catfish ( <i>Pangasianodon hypophthalmus</i> ) farmers in Can Tho City	Nguyen Thanh Toan	TD Dinh, LX Sinh, TH Minh

