

**Timetable**  
**BOBLME Regional Training and Workshop on Chondrichthyan Taxonomy and Data Collection**  
**30 November- 4 December 2014, SEAFDEC/MFRDMD, Kuala Terengganu Malaysia**

<b>Day</b>	<b>Time</b>	<b>Lecture/Lab</b>	<b>Title</b>	<b>Responsible Officer(s)</b>
29 Nov	1530-2200hr		Check-In at YT MidTown Hotel, Kuala Terengganu	Syaripah Nurulasma/Nor Azman
Sunday 30 Nov. (Day 1)	0800-0815		From Hotel to SEAFDEC/MFRDMD	Nor Azman Zakaria
	0830-0845hr		Registration	Nurhayati/Syaripah Nurlasma/Nor Azman
	0845-0900hr		Welcome speech	Mr. Ahmad bin Ali Senior Resercher (SEAFDEC/MFRDMD)
	0900-0915hr		Briefing of the course	Mr. Ahmad Ali
	0915-1015hr	Lecture 1 (1 hr)	Introduction to the taxonomy and biology of Chondrichthyan	Mr. Ahmad Ali
	1015-1045hr		Coffee break/Group Photography	Mr. Nor Azman Zakaria
	1045-1145hr	Lecture 2 (continue) (1 hr)	Introduction to the taxonomy and biology of Chondrichthyan	Mr. Ahmad Ali
	1145-1245hr	Lecture Lecture 3 (1 hr)	Chondrichthyan biodiversity in the Southeast Asia Region and Andaman Sea	Mdm. Annie Lim Pek Khiok
	1230-1415hr		Lunch	
	1415-1515hr	Lecture 4 (1 hr)	Methodology for data collection of CITES listed sharks and rays species	Mr. Ahmad Ali
	1515-1600hr	Discussion 1 (1 hr)	Methodology for data collection of CITES listed sharks and rays species	Mr. Ahmad Ali/ Mdm. Annie Lim Pek Khiok
	1600hr		Tea break	
	1630 hr		Back to Hotel	Nor Azman Zakaria
	<b>End of Day 1</b>			

Monday 1 Dec. (Day 2)	0830-0930hr	Lab 1 (1 hr)	External and internal morphology of shark. How to photograph, dissect, measure, determine sex and maturity stage	Group 1 (Myanmar) Mr. Ahmad Ali Mr. Nor Azman Zakaria  Group 2 (Bangladesh) Mdm. Annie Lim Pek Khiok Mr. Adam Luke Pugas
	0930-1030hr	Lab 2 (1 hr)	Classification of sharks to order, family, genus and species	
	1030-1045hr	Coffee break		
	1045-1245hr	Lab 3 (2 hrs)	Classification of sharks to order, family, genus and species	
	1245-1400hr	Lunch		
	1400-1600hr	Lab 4 (2 hrs)	Key to species of the most common shark in the Southeast Asia Region and Andaman Sea	
<b>End of day 2</b>				
Tuesday 2 Dec. (Day 3)	0830-930hr	Lab 5 (1 hr)	External and internal morphology of rays, skates and chimaeras. How to photograph, dissect, measure, determine sex and maturity stage	Group 1 (Myanmar) Mr. Ahmad Ali Mr. Nor Azman Zakaria  Group 2 (Bangladesh) Mdm. Annie Lim Pek Khiok Mr. Adam Luke Pugas
	0930-1030hr	Lab 7 (1 hr)	Classification of batoids to order, family, genus and species	
	1030-1045hr	Coffee break		
	1045-1245hr	Lab 7 (2 hrs)	Classification of batoids to order, family, genus and species	
	1245-1400hr	Lunch		
	1400-1600hr	Lab 8 (2 hrs)	Key to species of the most common rays, skates and chimaeras in the Southeast Asia region and Andaman Sea	
<b>End of Day 3</b>				

Wednesday 3 Dec. (Day 4)	0830-0930 hr	Discussion 2 (1 hr)	Look-alike sharks and rays species in the Southeast Asia Region and Andaman Sea	Mdm. Annie Lim Pek Khiok
	0930-1030	Lab 9	Transportation and preservation of specimens	Mdm. Annie Lim Pek Khiok
	1030-1045hr		Coffee break	
	1045-1145hr	Lecture 6	Analysis of landing data of sharks and rays at species level using pivot table.	Mr. Ahmad Ali
	1145-1245hr	Discussion 4	Analysis of landing data of sharks and rays at species level using pivot table.	Mr. Ahmad Ali
	1400-1800hr	Field trip	Travel to Kuantan	All participants and lectures and facilitators
			<b>Overnight at Kuantan, Pahang End of day 3</b>	
Thursday 4 Dec. (Day 5)	0600-0800hr	Landing site LKIM Kuantan	Observation on sharks and rays landing at LKIM fishing port	Group 1 (Myanmar) Mr. Ahmad Ali Mr. Nor Azman Zakaria  Group 2 (Bangladesh) Mdm. Annie Lim Pek Khiok Mr. Adam Luke Pugas
	0800-0815hr	Back to hotel		
	0830-0900hr	Breakfast at hotel		
	0930-1300hr	Travel back to SEAFDEC-MFRDMD		
	1300-1430hr	Lunch		
	1430-1500hr	Evaluation of the training by participants		
	1500-1510	Presentation of Certificate		
	1510-1515	Closing remarks		
	1515hr	Check- in Hotel		
Friday (5 Dec)		Check-out and go to Kuala Terengganu Airport		