

Fax: +60355122115

E-mail: sales@mast.com.my

SAFA GEOSCIENCE Malaysia

QINSy/Fledermaus/Reson— 2013 Training Registration Form We are pleased to offer QINSy/Fledermaus/Reson training courses; 3-day QINSy Basic, 3-day QINSy Advance applications, 5-day

Combined, 3-day Fledermaus and 5-day QINSy MBES hands-on. Please indicate \(\overline{\sigma} \) which course you would like to attend.	
Combined, 3-day Fiedermads and 5-day Qin3y iv	ibes natios-on. Flease indicate 🖭 which course you would like to attend.
7 – 11 Jan 2013 – QINSy MBES	9 – 11 July 2013 – QINSy Basic / Advance
	23 – 25 July 2013 – Fledermaus
5 – 7 Feb 2013 – QINSy Basic / Advance	V
18 – 22 Feb 2013 – QINSy MBES	⊠ 6-8 Aug – Eidul-Fitri Break
10 - 22 Feb 2013 - QINSY IVIDES	└── 19 – 23 Aug 2013 – QINSy MBES
5 – 7 Mar 2013 – QINSy Basic / Advance	10 – 12 Sept 2013 – QINSy Basic / Advance
19 – 21 Mar 2013 – Fledermaus	24 - 26 Sept 2013 – Fledermaus
	24 - 20 Sept 2013 – Fledermaus
9 – 11 Apr 2013 – QINSy Basic / Advance	8 – 10 Oct 2013 – QINSy Basic / Advance
22 – 26 Apr 2013 – QINSy MBES	21 – 25 Oct 2013 – QINSy MBES
7 – 9 May 2013 – QINSy Basic / Advance	5 – 7 Nov 2013 – QINSy Basic / Advance
21 – 23 May 2013 – Fledermaus	19 – 21 Nov 2013 – Fledermaus
4 – 6 June 2013 – QINSy Basic / Advance	3 – 5 Dec 2013 – QINSy Basic / Advance
☐☐ 17 – 21 June 2013 – QINSy MBES	☐☐ 16 – 20 Dec 2013 – QINSy MBES
Notes: OINSy Basic is a classroom session covers introduction on (DINSy for typical hydrographic project setup, data acquisition and processing
QINSy Basic is a classroom session covers introduction on QINSy for typical hydrographic project setup, data acquisition and processing. QINSy Advance application is a classroom session focus on other offshore hydrographic and engineering applications. Participant must have basic QINSy.	
QINSy Combined Course is the integration of Basic+Advance in 5 days, tailored to specific request fast-track training for newly employed personnel. QINSy MBES Course (hands-on in 5 days; 3 days on survey boat c/w Reson7101 MBES system + 2 days classroom data analysis/processing).	
The classroom session shall be held at SAFA GEOSCIENCE Training Centre, from 08:30 until 16:30 Hrs. On survey boat MBES hands-on session shall be held at Royal Selangor Yacht Club, Port Klang. Computer, software, coffee/tea break and local menu	
lunch during the course shall be provided. Accommodation reservation can be arranged upon request.	
3 days classroom is RM2500 per pax. 5 days classroom is RM3800 per pax. 5 days MBES hands-on is RM5800 per pax.	
Marine Science Technology (MAST) bank details;	MAST GEOSCIENCE can handle up to a maximum of 10 persons at one time. It
Acct. Name:MARINE SCIENCE TECHNOLOGY SDN.BHD	could be that we have to offer alternative days in case we have no slots available. Early bookings will be recommended.
Bank Name: Maybank Berhad	Your place in the course is secured after full payment is received into our
Acct. No: 5622-1820-3229	account.
Mail or fax this form to;	N. C. L.
ZAINULANUAR MOHD GHAZALI	Name (if company, please provide additional list of participants)
No. of the state o	Adress
Marine Science Technology Sdn.Bhd	
No. 35, Jln Lawan Pedang 13/27 Seksyen 13,	
40000, Shah Alam,	
Selangor, Malaysia.	
	Contact Person / Phone
Telephone: +60355112115	Email

Signature / Date