

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 which course you would like to attend.

<input type="checkbox"/> 7 – 11 Jan 2013 – QINSy MBES	<input type="checkbox"/> 9 – 11 July 2013 – QINSy Basic / Advance
<input type="checkbox"/> 5 – 7 Feb 2013 – QINSy Basic / Advance	<input type="checkbox"/> 23 – 25 July 2013 – Fledermaus
<input type="checkbox"/> 18 – 22 Feb 2013 – QINSy MBES	<input checked="" type="checkbox"/> 6-8 Aug – Eidul-Fitri Break
<input type="checkbox"/> 5 – 7 Mar 2013 – QINSy Basic / Advance	<input type="checkbox"/> 19 – 23 Aug 2013 – QINSy MBES
<input type="checkbox"/> 19 – 21 Mar 2013 – Fledermaus	<input type="checkbox"/> 10 – 12 Sept 2013 – QINSy Basic / Advance
<input type="checkbox"/> 9 – 11 Apr 2013 – QINSy Basic / Advance	<input type="checkbox"/> 24 - 26 Sept 2013 – Fledermaus
<input type="checkbox"/> 22 – 26 Apr 2013 – QINSy MBES	<input type="checkbox"/> 8 – 10 Oct 2013 – QINSy Basic / Advance
<input type="checkbox"/> 7 – 9 May 2013 – QINSy Basic / Advance	<input type="checkbox"/> 21 – 25 Oct 2013 – QINSy MBES
<input type="checkbox"/> 21 – 23 May 2013 – Fledermaus	<input type="checkbox"/> 5 – 7 Nov 2013 – QINSy Basic / Advance
<input type="checkbox"/> 4 – 6 June 2013 – QINSy Basic / Advance	<input type="checkbox"/> 19 – 21 Nov 2013 – Fledermaus
<input type="checkbox"/> 17 – 21 June 2013 – QINSy MBES	<input type="checkbox"/> 3 – 5 Dec 2013 – QINSy Basic / Advance
	<input type="checkbox"/> 16 – 20 Dec 2013 – QINSy MBES

Notes:

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;

Acct. Name: **MARINE SCIENCE TECHNOLOGY SDN.BHD**
 Bank Name: **Maybank Berhad**
 Acct. No: **5622-1820-3229**

MAST GEOSCIENCE can handle up to a maximum of 10 persons at one time. It could be that we have to offer alternative days in case we have no slots available. Early bookings will be recommended.
 Your place in the course is secured after full payment is received into our account.

<p>Mail or fax this form to; ZAINULANUAR MOHD GHAZALI</p> <p>Marine Science Technology Sdn.Bhd No. 35, Jln Lawan Pedang 13/27 Seksyen 13, 40000, Shah Alam, Selangor, Malaysia.</p> <p>Telephone: +60355112115 Fax: +60355122115</p> <p>E-mail: sales@mast.com.my</p>	<p>_____ Name (if company, please provide additional list of participants)</p>
	<p>_____ Address</p>
	<p>_____ _____ _____</p>
	<p>_____ Contact Person / Phone</p>
	<p>_____ Email</p>
	<p>_____ Signature / Date</p>