

**PROGRAM**  
**Söndag 10 oktober 2010**

<b>13:00</b>	<b>INCHECKNING</b>					
<b>UTSTÄLLNING</b>			<b>DB SQL MARLEY</b>		<b>BRMS JAMAICA</b>	<b>STUDIEBESÖK</b>
<b>ATEA</b> <b>IBM</b> <b>Bluechip</b> <b>Essist</b> <b>Iptor</b> <b>Kompetensor</b> <b>Pulsen</b> <b>Sosy</b> <b>SYSteam Blue</b> <b>Qsl</b> <b>...</b>	14.00- 15.15	10A	DB2 functionality sampler Alison Butterill, IBM	10B	BRMS Overview - What Does It Do and How Do I Implement It? Debbie Saugen, IBM	Nynäshamns Ångbryggeri Studiebesök med ölprovning
	16.00- 17.15	11A	The ABC of coding high performance SQL application Alison Butterill, IBM	11B	What's New with Backup/Recovery on IBM i Debbie Saugen, IBM	
<b>18.00</b>	Data3's brainstorming / Mingel					
<b>19.30</b>	Middag					