The Saudi Scientific Society for Biomedical Engineering (SSSBE) invites you to	S Total Language Lang
GE Workshop: Automated Health Technology Management	Prince Salman Social Center, King Abdullah Road, Riyadh 14/5/2013, 8:30 - 14:40
GEGENERAL LEARNING OBJECTIVES & DESIRED RESULTS	SSSBE Coordinators
1. Distinguish between locally developed CMMS and commercial systems.	Dr. Ibrahim Andijani, Chairman of Scientific
2. Apply the main modules of CMMS and the coding system of HTM elements.	Committee; In charge of Scientific Events, SSSBE, Riyadh
3. Implement requirements to develop a local, fully automated HTM tailored to their institution's needs.	Dr. Nazeeh Alothmany, Chairman, SSSBE,
4. Develop their own Down Time Protocol.	Jeddah
Topics	
CMMS Features	Workshop speaker
Using the CMMS Main Modules	& facilitator:
Break	
Integrating a CMMS into the Institution's Systems	Dr. Iyad Mubarek,
Developing CMMS local protocols	Director of GE
Functionality of a CMMS	Healthcare
Procurement Decisions	Institute - Middle
Summary and Evaluation	East
Visit http://sssbe.kau.edu.sa to register, seats are limited For more information, email: ENG.SSSBE@KAU.EDU.SA	FEE SSSBE Members 300 SR, Non Members 450 SR
	Biomedical Engineering (SSSBE) invites you to GE Workshop: Automated Health Technology Management GEGENERAL LEARNING OBJECTIVES & DESIRED RESULTS 1. Distinguish between locally developed CMMS and commercial systems. 2. Apply the main modules of CMMS and the coding system of HTM elements. 3. Implement requirements to develop a local, fully automated HTM tailored to their institution's needs. 4. Develop their own Down Time Protocol. Topics CMMS Features Using the CMMS Main Modules Break Integrating a CMMS into the Institution's Systems Developing CMMS local protocols Functionality of a CMMS Procurement Decisions Summary and Evaluation Visit http://sssbe.kau.edu.sa to register, seats are limited For more information, email: