2014 FALL SEMINAR ON-SITE REGISTRATION FORM SCOTTSDALE: OCTOBER 9-11

Please complete a separate form for each attendee.	CASC Review: October 9		
	G Full Price	\$800	\$
Dr Mr Ms Name	ASCA Member Discount*		
	□ 1st Attendee	\$600	Ś
Credential(s)	□ 2nd+ Attendee	\$525	\$
Title	Thursday Sessions: October 9		
Organization	G Full Price	\$250	\$
	ASCA Member Discount*	<i>4230</i>	۲
Address		\$200	ć
	_	\$200 \$175	ې د
City State/ZIP	□ 2nd+ Attendee	Ş175	۶
Phone	Friday Sessions: Octob	er 10	
	Full Price	\$500	\$
Fax	ASCA Member Discount*		
Email (required for registration confirmation)	□ 1st Attendee	\$400	\$
	2nd+ Attendee	\$350	\$
RN Number (required for contact hours)			
	Saturday Sessions: Octo	ber 11	
Register via credit card	Full Price	\$250	\$
VISA MasterCard AMEX	ASCA Member Discount*		
	□ 1st Attendee	\$200	\$
Card Number	□ 2nd+ Attendee	\$175	\$
	CASC Exam: October 1	1	
Expiration Date CVV Billing Zip			
Card Holder Name	The CASC Exam requires separate from 8:30am - 12:30pm on Satur		
	are not accepted on-site. For mo visit www.aboutcasc.org.	re information on	future exam dates,
Signature			
	-		
Desister husback made way able to ACCA Foundation	Multi-Attendee Discount		
Register by check made payable to ASCA Foundation	*ASCA Members sending more that location are eligible for a multi-atte		
	at the same time to be eligible for	this discount. Mer	mbers do not have
Name on Check	to register for same day sessions to a separate registration form for each		ount. Please submit
Check Number			
	Finance & Accounting for ASCs, 3	rd Edition	
	Using real world ASC examples, thi		damental
For Office Lice Only	concepts every ASC manager need health of an ASC. This important AS	s to know to main	tain the financial
For Office Use Only	basic accounting principles, financi	al statements, fina	ancial analysis,
Contact Information Entered	benchmarking, preparing strategic includes updated information and		
Registration Processed			. emouschellt
Data Entry Proofed	Full Price	\$450	\$
Notes	ASCA Member Discount	\$350	\$
	Grand T	otal: \$	
		L	