What each IFC seminar length includes:

Торіс	2 hour	4	8
(In order of presentation)	overview	hour	hour
			In-
What is firestopping, why is it required?	brief		depth
Code requirements (overview)	brief		
How firestop systems are tested and rated			
Through-Penetration firestop systems	brief	\square	\square
Membrane penetration firestop systems		brief	$\mathbf{\nabla}$
Fire resistant joint systems	Brief	\mathbf{A}	\checkmark
Perimeter fire containment systems (edge-of-slab joints)	Brief	\mathbf{N}	$\mathbf{\nabla}$
Duct enclosure systems	Brief	V	$\mathbf{\nabla}$
Understanding the UL fire resistance directories			$\mathbf{\nabla}$
Firestop installation options		\square	\square
Engineering judgments	Brief	\square	\square
Special inspections and special inspectors	Brief	\mathbf{N}	$\mathbf{\nabla}$
Recognizing firestop installation problems		Brief	\square
Plan review and inspection process recommendations		Brief	$\mathbf{\nabla}$
Notable changes in IBC 2009, 2012, 2015		Brief	$\mathbf{\nabla}$
IFC-recommended firestop inspection techniques			\checkmark