

Schedule of the 4th International Seminar and Special International Provisional Chuo Shinsa (Tokyo)

B Seminar - Chuo Dojo / Shiseikan

20 April (Fri)		21 April (Sat)		22 April (Sun)	
9:00	Doors open	9:00	Doors open	9:00	Doors open
10:30	Opening ceremony	10:00	Hairei	10:00	Hairei
11:30	Lunch break (1 hour)	13:00	Lunch break (1 hour)	12:15	Lunch break (1 hour)
12:30	Afternoon session	14:00	Afternoon session	13:15	Afternoon session
16:30	Close	16:30	Close	16:30	Closing ceremony
17:30	Doors closed	17:30	Doors closed	17:30	Doors closed

B Seminar - Tokyo Budokan

20 April (Fri)		21 April (Sat)		22 April (Sun)	
9:00	Doors open	9:00	Doors open	9:00	Doors open
10:30	Opening ceremony	10:00	Hairei	10:00	Hairei
11:30	Lunch break (1 hour)	13:00	Lunch break (1 hour)	12:15	Lunch break (1 hour)
12:30	Afternoon session	14:00	Afternoon session	13:15	Afternoon session
16:30	Close	16:30	Close	16:30	Closing ceremony
17:00	Doors closed	17:00	Doors closed	17:00	Doors closed

B Shinsa - Chuo Dojo / Shiseikan 23 April (Mon)

Chuo Dojo		Shiseikan	
8:00	Doors open, registration		
9:00	Opening ceremony		
	Yawatashi		
9:40	Shodan Shinsa	9:40	Nidan Shinsa
11:30	Lunch break (40 min)	11:30	Lunch break (40 min)
14:20	Yondan Shinsa	13:10	Sandan Shinsa
16:30	Shodan, Yondan passing results	16:00	Nidan, Sandan passing results

A Seminar - Chuo Dojo / Shiseikan

26 April (Thu)		27 April (Fri)		28 April (Sat)	
9:00	Doors open	8:00	Doors open	8:00	Doors open
10:30	Opening ceremony	9:30	Hairei	9:30	Hairei
11:30	Lunch break (1 hour)	12:00	Lunch break (1 hour)	12:00	Lunch break (1 hour)
12:30	Afternoon session	13:00	Afternoon session	13:00	Afternoon session
17:00	Close	17:00	Close	15:00	Closing ceremony
17:30	Doors closed	17:30	Doors closed	15:30 - 17:00	Shinsa lin training
				17:30	Doors closed

A Shinsa - Chuo Dojo

29 April (Sun)	
8:00	Doors open, registration
9:00	Opening ceremony
	Yawatashi
9:40	Shooting Shinsa start
11:30	Lunch break (40 min)
16:30	Godan, Rokudan passing results
	Interview
17:00	Renshi 2nd round Shinsa
17:40	Renshi passing results