

Concept

**Schedule for Sunday March 16, 2025**

**44st G1 Belgian Open Poomsae & Freestyle - Lommel, Belgium**

Schedule may adjusted according to the actual situation..

Please note: up to **10** participants go directly to the **final**

START COMPETITIONS AT 09:00 AM				
	Court-1	Court-2	Court-3	Court-4
	Poomsae	Poomsae	Poomsae	Poomsae
1	<b>Team CADET (Male) -(1)</b> Final	<b>Team UNDER 30 (Female) -(11)</b> Semi & Final	<b>Team UNDER 60 (Male) -(1)</b> Final	<b>Over 65 (Female) -(7)</b> Final
2	<b>Team UNDER 30 (Male) -(2)</b> Final	<b>Pair UNDER 30 -(12)</b> Semi & Final	<b>Team UNDER 50 (Male) -(3)</b> Final	<b>Pair OVER 60 -(4)</b> Final
3	<b>Team CADET (Female) -(2)</b> Final	<b>Under 50 (Male) -(11)</b> Semi & Final	<b>Team OVER 30 (Female) -(1)</b> Final	<b>Pair JUNIOR -(5)</b> Final
4	<b>Team JUNIOR (Female) -(5)</b> Final		<b>Team UNDER 50 (Female) -(3)</b> Final	<b>Under 65 (Female) -(5)</b> Final
5	<b>Pair UNDER 50 -(8)</b> Final		<b>Pair CADET -(2)</b> Final	<b>Over 65 (Male) -(10)</b> Final
6	<b>Under 50 (Female) -(9)</b> Final		<b>Pair UNDER 60 -(4)</b> Final	<b>Under 60 (Female) -(11)</b> Semi & Final
7	<b>Cadet (Male) -(9)</b> Final		<b>Under 60 (Male) -(10)</b> Final	
8	<b>Junior (Male) -(15)</b> Semi & Final		<b>Under 65 (Male) -(9)</b> Final	
			<b>Cadet (Female) -(16)</b> Semi & Final	

**Lunch break**

	Freestyle	Freestyle	Freestyle	Freestyle
9	<b>Under 17 (Female) -(5)</b> Single Final Round	<b>Over 17 (Male) -(9)</b> Single Final Round	<b>Over 17 (Female) -(8)</b> Single Final Round	<b>Under 17 (Male) -(2)</b> Single Final Round
10		<b>Mixed Team O17 -(1)</b> Single Final Round		
		<b>Court must be 12x12 meters</b>		

	Poomsae <i>(side by side)</i>	Poomsae <i>(side by side)</i>	Poomsae <i>(side by side)</i>	Poomsae
11	<b>Under 30 (Male) -(26)</b> R32 - R16 - R8 - R4 - R2	<b>Under 30 (Female) -(49)</b> R64 - R32 - R16 - R8 - R4 - R2	<b>Under 40 (Male) -(13)</b> R16 - R8 - R4 - R2	<b>Junior (Female) -(32)</b> Preliminary & Semi & Final
12			<b>Under 40 (Female) -(16)</b> R16 - R8 - R4 - R2	