



2022-2023 Lt. Governor Training Agenda

Friday, May 13

6:00 - 6:15 pm	Welcome
6:15 - 6:30 pm	Welcome - Bert West
6:30 - 6:45 pm	2022-2023 Goals - David Crozier
6:45 - 7:00 pm	Expectations (Visits, Reports, LTG Leadership Guide) - David Crozier
7:00 - 7:30 pm	Key Club Lt Gov and Kiwanis Lt Gov - Brian Egger
7:30 - 8:00 pm	Youth protection - Vicki Frucci
7:00 - 8:15 pm	Homework, Schedule for Tomorrow - David Crozier

Saturday, May 14

10:00 - 10:05 am	And We're Back - David Crozier
10:05 - 10:15 am	Class President/Team Name Overview - Delanie Delimont
10:15 - 10:45 am	Passion for Service (why are we all here) - Roger Bell
10:45 - 11:15 am	Strengthening Clubs - Jackie Sue McFarlin
11:15 - 11:30 am	New Clubs and Satellites - Kathleen Moylan & David Crozier
11:30 - 12:00pm	KCCP – presentation - John Brookens/Rita Ann Schwarting

12:00 - 1:00 pm Lunch

1:00 - 1:15 pm	Meet the District Office - Delanie Delimont
1:15 - 1:20 pm	Governor-elect Candidate Nicholas Hafez
1:20 - 1:50 pm	Getting to Know One Another - All
1:50 - 2:20 pm	Lieutenant Governor Dashboard - Bob Munger (existing format)
2:20 - 2:40 pm	Strategic Plan - Lonnie Johnson Realignment - Dr Mike and Melanie Bozak

2:40 - 3:00 pm Break

3:00 - 3:30 pm	Diversity, Equality & Inclusion - Vicki Frucci
3:30 - 4:00 pm	Fundraising - Cindy Crowther
4:00 - 4:30 pm	Service Leadership Programs - Lonnie Johnson
4:30 - 5:00 pm	Achieving Club Excellence Tools - Jackie Sue McFarlin/Melanie Bozak
5:00 - 5:15 pm	Change your club in 60 minutes
5:15 - 5:30 pm	PNW Foundation - Gail Spurrell
5:30 - 5:45pm	KI Children's Foundation - Jerry Deas
5:45 - 6:00pm	Canadian Foundation - Greg Holland
6:00 - 6:10pm	Day's Wrap-up - David Crozier

Sunday, May 15

10:00 - 10:30 am	Single Focus Programs for New and Existing Clubs Kathleen Moylan & David Crozier
10:30 - 10:45 am	Class Name - All – Election of Class President - Delanie Delimont
10:45 - 11:15 am	Board Meeting - All
11:15 - 11:45 am	Graduation Ceremony - All
11:45 - 12:00 pm	Recap of the Weekend and The Road Ahead - David Crozier