

The NZ Auckland Regional Salon will be held
Friday the 26th May and Saturday 27th May 2017
NZMA Sylvia Park,
56 – 60 Carbine Road, Mt Wellington, Auckland.

To enter the Auckland Regional Championships 2017
please visit www.nzchefs.org.nz/competitions
Complete the online application form and read
all the information regarding class criteria,
rules and regulations



AUCKLAND REGIONAL CHAMPIONSHIPS 2017

In association with NZChefs



Great opportunity to test your skills ahead of the NZ
Hospitality National Championships.

The finalists for the NZ Hospitality Championships
- Beef & Lamb College Challenge
- Dilmah High Tea

Will be chosen from the top competitors at the
Auckland Regional Salon.



If you have any questions, please contact the
Salon director Grant Kitchen
at competitions@nzchefs.org.nz

NZChefs National Office

PO Box 24 057
Onehunga
Auckland 1345
0800 NZCHEFS
0800 692 433

info@nzchefs.org.nz

www.facebook.com/nzchefsassociation

www.nzchefs.org.nz



26th & 27th May 2017

**NZMA Sylvia Park,
56 – 60 Carbine Road,
Mt Wellington, Auckland**





Secondary Schools Competitions

- Ice Cake Static
- Biscuits Static
- Savoury Quiche Static
- Live Scone – Sweet or Savoury
- Live Omelette – Cheese & Onion
- Live Vegetable Soup
- Live Pasta & Mushroom
- Live Café Sandwich
- Live Beef & Lamb Challenge- Mystery Box
- Live Classic Table Setting
- Live Smoothies
- Live Barista
- What's Your Flavour – Auckland Council



Open Competitions

- Dessert Platter Static
- Live Pork
- Live Beef
- Live Vegetarian Entrée
- Live Dessert
- Live Decorated Gateaux
- Live Barista
- Live Classic Cocktail
- Live Innovative Cocktail
- Live Classic Table Setting
- Team - Dilmah High Tea



Training Competitions

- Fruit Flan Static
- Cold Dessert Static
- Cold Entrée Static
- Live Knife Skills
- Live Dessert
- Live Pasta & Mushroom
- Live Salmon
- Live Soup
- Live Venison
- Live Café Breakfast
- Live Barista
- Live Classic Cocktail
- Live Innovative Cocktail
- Live Classic Table Setting
- Live Innovative Table Setting

