### District 23 OSSTF Educational Services Presents Annual Dinner & Speaker

## Thursday, April 19, 2018

# Anna Olson, A Culinary Adventure



Celebrity Chef Anna Olson shares her culinary journey, explaining how she fell in love with cooking and baking. Anna will speak to the importance of good food and good ingredients to help create not just a great meal, but also a great life. Her practical advice, incredible recipes, and friendly conversation always have audiences feeling like they just spent some time with a good friend.

### Waterford Legion, 223 Nichol Street, Waterford, ON

Dinner: Featuring Chef Tracy Winkworth (Belworth House) Chef Instructor, Liaison College Menu: Classic Caesar Salad/Greek Salad/Spring Mix Lettuces;

Kebabs - Grilled Chicken & Mushroom/Grilled Steak & Sweet Peppers/Grilled Salmon & Zucchini; Roasted Potatoes, Honey Cumin Carrots, Five Cheese Broccoli; Roasted Rhubarb Crumble Cheesecake

#### Drinks (cash bar) 4:30 p.m. Dinner 5:30 p.m. Presentation 6:30 p.m. \$20 for District 23 members/\$25 for guests

If you would like to attend this event (limit of 185), please register online at <u>www.d23.osstf.ca</u> Confirmation of attendance will be received by email. **\*\*REGISTRATION OPENS MARCH 5.** 

Please <u>send your payment</u> (cheques made out to OSSTF-District 23 or e-transfer to osstfdistrict23@gmail.com) by April 11. Please indicate which members are being paid for when payment is submitted.

GEDSB employees, please send to: Marilyn Campbell Simcoe Composite School 40 Wilson Drive, Simcoe, ON N3Y 2E5 BHNCDSB employees, please send to: Veronica Partington Notre Dame Catholic Elementary School 35 Braemar Ave, Caledonia, ON N3W 2M5

If your payment is not received in time, you will be removed from the attendee list and people from the waiting list will take your place. (The courier delivers only once a week, so we suggest you be innovative in your payment delivery method).

Organized and Subsidized By OSSTF District 23 Educational Services representing <u>all five</u> Bargaining Units