

# Nanaimo Dry Grad 2020

Event Date: Friday June 19<sup>th</sup>, 2020

[www.nanaimodrygrad.com](http://www.nanaimodrygrad.com)

Dear Sir/Madam,

For many years approximately 350-400 volunteers have been organizing the Nanaimo Dry Grad Celebrations. 2020 will mark the 32<sup>nd</sup> anniversary for this annual event which will see approximately 850 students attend from 12 different schools from within school district 68. Nanaimo Dry Grad provides graduating students with the opportunity to celebrate their success at an alcohol and drug free environment.

This year's event takes place at the Beban Park Complex in Nanaimo on Friday June 19<sup>th</sup>, 2020. Graduates will be entertained with many fun filled activities and the events include; karaoke, scuba diving, laser tag, beach volleyball, climbing wall, a hypnotist, tons of food, prizes but most importantly spending time with their friends. Each year Nanaimo Dry Grad gives each student a t-shirt with sponsor's logos on it. Any sponsor giving \$1000.00 or more will get their logo on the t-shirt, though we certainly appreciate any level of assistance through donation of funds or products.

This event relies on significant volunteer support and community donations. This event is partially funded by the graduating students themselves through ticket sales but the remainder of the funds are raised through sponsorship through businesses, service clubs and community organizations.

If your organization/business is interested in becoming an event sponsor please reach out to us at [fundraising@nanaimodrygrad.com](mailto:fundraising@nanaimodrygrad.com) , we really look forward to hearing from you.

Thank you in advance for your support. Please let me know if you have any further questions.

Sincerely,

*Nanaimo Dry Grad Committee 2020*  
[fundraising@nanaimodrygrad.com](mailto:fundraising@nanaimodrygrad.com)

# Nanaimo Dry Grad 2020

Event Date: Friday June 19<sup>th</sup>, 2020

[www.nanaimodrygrad.com](http://www.nanaimodrygrad.com)

## Dry Grad Sponsorship T-Shirt Display Example

