MATC NDS AUTISM

MATC Neurodevelopmental
Services / Autism provides
multi-disciplinary consultation
for school age children and
youth with Autism Spectrum
Disorders. This service is provided to both schools and families. This program is located at
228 Maryland street.



Beyond the Basics takes an in-depth look at some of the common challenges that are faced by people who have Autism Spectrum Disorder. New topics are added each year.

EMAIL, MAIL OR FAX THIS FORM TO:

MATC Autism Seminars
Attn. Barb Cameron
228 Maryland Street
Winnipeg MB R3G 1L6
bcameron3@matc.ca

Fax# 204-958-9618

MATC Autism Seminars Beyond the Basics:

Sexuality and Self Care Skills for Kids with ASD

Friday March 11, 2016



MATC Neurodevelopmental Services



Beyond the Basics: Sexuality, Puberty, and Self Care Skills March 11, 2016

Please complete one registration form per

person. Please print clearly
Name:
School/Agency (if applicable)
Role/Position/Title
Mailing Address
Celephone
Email

Confirmation & receipt will be sent by email

Schedule March 11, 2016

8:45-9:15am—Registration

9:15-10:30am—Session

10:30-10:45am—Break

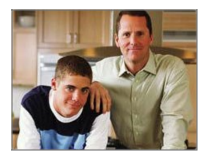
10:45-11:45am—Session

11:45-1:00pm—Lunch (on your own)

1:00-2:15pm—Session

2:15-2:30pm—Break

2:30-3:30pm—Session



Sexuality & Self Care Skills:

this presentation will provide information, strategies, and ideas regarding issues that affect adolescents with Autism Spectrum Disorder relating to sexuality, puberty, and hygiene.

Registration Information

Registration forms must be received for the spot to be reserved.

Please send in this form ASAP as spots tend to fill up quickly.

Please inform MATC of cancelations so individuals from the waitlist can attend.

Please bring your own snacks and beverages for the breaks. Several restaurants are available in the area for lunch (on your own)

Location United Way Learning Centre

580 Main Street

Parking available in several paid lots in the area. See link below for map of parking locations

http://unitedwaywinnipeg.ca/impact/main-floor-learning-centre/