

Disabilities 101 Workshop Series

Special Olympics
Connecticut



WHAT: Disabilities 101 is part of Special Olympics Connecticut's new Educational Workshop Series where coaches and volunteers will have an opportunity to be educated on the many disabilities our athletes have and how we can better work with them to achieve optimal success. We will be focusing on Autism, Down Syndrome, and Fragile X. Please see dates and locations for the trainings below.

Autism 101

Presenter: Kim Newgass; Autism Services & Resources Connecticut

Date: Wednesday, October 8th

Time: 6:00 pm - 8:00 pm

Where: William J. Pitkin

Community Center

Address: 30 Greenfield Street
Wethersfield, CT 06109

Down Syndrome 101

Presenter: Connecticut Down Syndrome Congress

First Class

Date: Monday, April 21st

Time: 6:00 pm - 8:00 pm

Where: CAS/CIAC Office

Address: 30 Realty Drive
Cheshire, CT 06410

Second Class

Date: Monday, September 15th

Time: 6:00 pm - 8:00 pm

Where: Ability Beyond

Address: 4 Berkshire Boulevard
Bethel, CT 06801

Fragile X 101

Presenters: Tammy & Andy Selinger; Fragile X Society of Connecticut

First Class

Date: Wednesday, May 21st

Time: 6:00 pm - 8:00 pm

Where: Special Olympics

Connecticut Office

Address: 2666 State Street, Ste. 1
Hamden, CT 06517

Second Class

Date: Monday, November 17th

Time: 6:00 pm - 8:00 pm

Where: CAS/CIAC Office

Address: 30 Realty Drive
Cheshire, CT 06410

Please detach and fill out the bottom portion and mail back to the address on bottom of form.

Name: _____ Program Name: _____

Address: _____

Email: _____ Phone: (cell) _____ (home) _____

Please circle the course(s) you wish to register for with their corresponding dates:

Autism 101(10/8)

Down Syndrome 101 (4/21)

Down Syndrome 101 (9/15)

Fragile X 101 (5/21)

Fragile X 101 (11/17)

Please return this completed form to:

Attention: Katie Dennett

P 203.230.1201 ext. 245

F 203.230.1202

Email: Katied@soct.org

Special Olympics Connecticut, 2666 State Street, Suite 1, Hamden, CT 06517 – 203-230-1201 – www.soct.org