



6490 Landover Road  
 Suite A9  
 Landover, Maryland 20785  
 LISS Phone (301) 583-8880  
 Toll Free 1-877-622-6688  
 Fax (301) 583-0359  
 Email: [liss@marylandcommunityconnection.org](mailto:liss@marylandcommunityconnection.org)  
 Web: [www.marylandcommunityconnection.org](http://www.marylandcommunityconnection.org)

**Services of Short Duration Information Sessions**

Maryland Community Connection is one of five agencies in Maryland that has been awarded the *Services of Short Duration* (SSD) program. *Services of Short Duration* is a funding program specific to those in the Crisis Prevention category on DDA’S Waiting List. All SSD eligible individuals are able to receive up to \$10,000, this fiscal year only, to pay for services or supports as a one-time payment or over a designated period of time. SSD will help to eliminate or delay the risk of a person and/or family from moving into crisis through providing funding for services and supports such as: utility bills, medical bills, individual support services, respite care, behavioral support services, individual, intervention services and etc.

MCC will be conducting free information sessions on how to access this program, as well as providing in-depth information on what services and supports are covered by SSD. Maryland Community Connection encourages individuals that are eligible for the SSD program as well as parents or guardians to attend. Please RSVP or request for ADA accommodations as seating is LIMITED. Walk-ins will NOT be accepted. Please call us at 301-583-8880 or 1-877-622-6688 at least one week prior to session.

**SSD INFORMATION SESSIONS**

DATE	TIME	Location
January 18, 2012	9am- 11am	Maryland Community Connection 6490 Landover Rd Ste. A1 Landover,MD 20785
January 31, 2012	6pm-8pm	Maryland Community Connection 6490 Landover Rd Ste. A1 Landover,MD 20785
February 11, 2012	9am- 11pm	Maryland Community Connection 6490 Landover Rd Ste. A1 Landover,MD 20785

**“Helping individuals with developmental disabilities achieve their goals”**