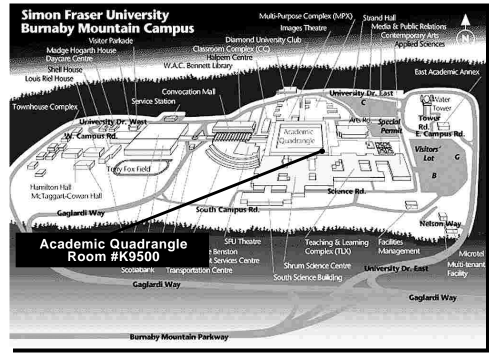
HOW TO EVALUATE AUTISM TREATMENTS: Make sure your child gets what works! Autism Treatment Evaluation Lecture at S.F.U. -- How to Get There



From the east:

Trans-Canada Highway (Highway 1) -take the Cariboo Road exit (north). At its intersection with Highway 7 (Lougheed Highway) continue north onto Gaglardi

Lougheed Highway (Highway 7) -- turn right at its intersection with Gaglardi Way.

From the west:

Trans-Canada Highway (Highway 1) -take the Cariboo Road exit (north). At its intersection with Highway 7 (Lougheed Highway) continue north onto Gaglardi Way.

Lougheed Highway (Highway 7) -- turn left at the Gaglardi Way intersection.

Hastings Street (Highway 7A) -- take the right lane exit at the traffic light at Barnet Highway (just past the pedestrian overpass). Continue on Burnaby Mountain Parkway to the intersection of University Drive and Gaglardi Way.

From the south: Highway 99 -- take the King George Highway (Highway 99A) exit. Cross Patullo Bridge and turn right onto Columbia St (becomes North Road). Turn left onto Lougheed Highway; then right onto Gaglardi Way.

This upcoming lecture at SFU by Dr. Sabrina Freeman is about how to navigate your way through the maze of autism treatments out there and to ensure that your child is safeguarded ineffective treatments that exist in abundant supply in the autism treatment universe. What every well informed parent needs to know is how to evaluate -- on their own -- the science behind any given autism treatment method. In other words, rather than relying on the opinions of others, it is far better for parents to know the basic scientific principles that make for a truly informed and savyy autism treatment consumer and advocate for their child. This is especially important in the world of autism treatment where there seems to be an annual crop of purported autism treatments. Without a reference point that is grounded in the fundamentals of the scientific method, parents are essentially traveling without a compass. How can parents choose treatments that are most likely to be effective, rather than those most likely to be a waste of precious time and resources? To this end, and to empower parents in their dealings with so-called autism "experts," Dr. Freeman will present a two-hour lecture at Simon Fraser University. Everyone who attends will receive a free copy of the lecture video for his or her home library -- the lecture will be videotaped.

"How to Evaluate Autism Treatments" Lecture at S.F.U. -- Reservation Form

| Affandanca is traa of ch | orna |
|--------------------------|------|
| Attendance is free of ch | aige |

I would like to attend the FEAT BC lecture on Saturday, February 28, 2004 | Time: 2:00 PM -- 4:00 PM | Location: S.F.U., Room No. AQ K9500

| Information about me: | |
|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| Name: | Phone: () |
| Address: | |
| | e-mail: |
| Names of members in your party: | |
| | |
| | |
| | |
| | F.E.A.T. of B.C. |
| | • Phone: 604-534-6956 |
| E-Mail List:: Please add my name to the F.E.A.T. of B.C. e-mail list to receive information on upcoming FeatBC events. | Fax: 604-534-9527 E-mail: lecture@featbc.org (www.featbc.org) |
| @ | • Mailing Address: F.E.A.T. of B.C., |
| (My E-Mail address) | 20641-46 Ave., Langley, B.C. V3A 3H8 |
| | Langley, D.C. VSA 5H8 |

Location: Academic Quadrangle Room #K9500