



# CORVETTE MARQUE CLUB

*of Seattle*

## School Daze 2010 Thursday July 22, 2010 Pacific Raceways



### Here are the details:

- **Ground School** preparation for the event will be held Thursday, July 15th, 6:30 pm - 8:00 pm at Shoreline Community College in the Automotive Service Education Building. This school is mandatory for first time/novice entrants and recommended for all. We will cover the use of flags, driving lines, apexes, braking techniques, car prep, and more.
- **School Daze** event will be held at Pacific Raceways on Thursday, July 22nd. Convertibles are required to have a hardtop or roll bar to participate.
- School Daze is open to Corvettes (of course), BMW, Porsche, Ferrari, Viper, Lotus, Alfa, Audi, Mustang, Firebird V8, Camaro V8, Cadillac V, and other marques as approved.
- Qualified instructors will be available to help novice drivers.

### Prices:

First Driver	\$215
Second Driver same car	\$175
Registration at the event	\$240
Late Tech inspection fee	\$ 25
Instructors (When driving their own car)	\$ 100

**Helmets (Snell 1995), long sleeve shirts, long pants, and closed shoes are required.**

### Contacts:

Rick Milsow	(425) 486-2309	Ron McDuffie	(206) 618-6010
Don Schwab	(425) 643-4404	Tim Cox	(425) 488-9613

[schooldaze@corvettemarqueclub.com](mailto:schooldaze@corvettemarqueclub.com)

### *School Daze Registration*

Name: \_\_\_\_\_ Phone: \_\_\_\_\_

Address: \_\_\_\_\_

City \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

E-mail address: \_\_\_\_\_

Car make and Model: \_\_\_\_\_ Year \_\_\_\_\_

1st Driver	2nd Driver	Skill Level (Check one for each driver)
		(D) Beginner: no previous Pacific Raceway or track experience
		(C) Advance Beginner: some previous track experience
		(B) Intermediate: autocross/ track experience at speed
		(A) Advanced: Extensive track experience or hold competition license

No one under the age of 18 will be permitted on the driving course.

**Make checks to CMCS and mail with this form to:**

**CMCS School Daze      PO Box 534      Kirkland, WA 98083-0534**