STUDENT PROFILE FORM

Your Name ____________________________________________________________

Dog’s Breed Type _______________________________________________________

Dog’s Name ___________________________ Dogs Age __________________________

Dogs Sex M / F

Has your dog been Spayed / Neutered? When? ________________________________

Vets Name ______________________________________________________________

Does your dog have physical limitations/medical problems? Y / N

If so what? Adamantin dysplasia

List other family members including other pets _________________________________

__________________________________________________________

Dog was acquired from (circle): Pet Shop Shelter Breeder Other __________________

Age dog was acquired _______________ How long have you had this dog _______________

Have you attended obedience class before? When/where ___________________________

What did you like most about that class? ________________________________

What do you want to accomplish in this class?

1 ________________________________________________________________

2 ________________________________________________________________

3 ________________________________________________________________

Approx. % of time dog is:

Inside_______% Outside_______% Without humans ________% Tied__________%

About how many minutes per day do you:

Walk your dog on a leash-- ________minutes Play with your dog -- ____________minutes

If you have had previous dogs: What did you like about them? ________________________________

What did you like least about them? ________________________________
What do you like best about THIS dog?

What concerns you most about your relationship with THIS dog?

What is your dog’s regular food?

What times are your dog’s meals?

Circle anything that applies to your dog:

GROWLS  SHY  FEARFUL  GUARDS FOOD/TOYS
PUSHY  BITES  DESTRUCTIVE  WON'T LISTEN TO ME
EXCESSIVE ENERGY  DOMINATE  AGGRESSIVE  NOISY
TOO ATTACHED TO ME  MOUTHY  NOT GOOD WITH PEOPLE  NOT GOOD WITH DOGS
OTHER  OTHER  OTHER

Briefly explain anything you have circled: