

STUDENT COMMUNITY SERVICE APPLICATION

Date :

PERSONAL INFORMATION

Name _____

E-mail _____

Address _____

City _____ State _____ ZIP _____ Home Phone (____) _____

Cell (____) _____ Work Phone, if employed (____) _____

Emergency Contact: Name _____ Phone (____) _____

Contact's Relationship to You: _____

If you are a college student, what is your major _____?

High school students, please check here__

COMMUNITY CONNECTIONS (do you volunteer anywhere else? If so, where

The CHSO reaches out to groups who may be interested in volunteering, attending events, or funding our programs. You can support these efforts by providing the following information. Your response is optional. Are you a member of any of the following groups? (Please identify.)

Alumni Associations _____

Clubs _____

Community-based Organizations _____

Religious Organizations _____

Schools _____

Meet Up Groups _____

Other _____

STUDENT COMMUNITY SERVICE APPLICATION (Continued)

MUSIC INTERESTS _____

DO YOU PLAY AN INSTRUMENT(S)? (list) _____

In which of the following ways would you like to volunteer? (Please check all that apply).

YOUTH ORCHESTRA ASSISTANT (at MassBay Community College in Framingham on Sunday's)

noon-3 pm _____ noon-5:30 pm _____

USHERING at CHSO CONCERTS (at Milford Town Hall):

Have you ushered before? _____

ADMIN / DEVELOPMENT

Help with mailings (regular monthly mailing and/or special project mailings) _____

DATA ENTRY: ___ Are you familiar with Microsoft Office ___ Excel ___ Any other programs _____

Your availability: _____

PHOTOGRAPHY/VIDEOGRAPHY

Please provide a link to your online portfolio. If an online portfolio is not available, do you have work that you can bring in to show our Marketing Director _____

MARKETING: Social networking: _____

ARCHIVING: _____

MERCHANDISING _____

Are you available weekday nights _____ weekday daytime _____ weekend daytime _____ weekend evenings _____

Could you be available for :

Sunday 3:00 pm Family Symphony Concerts? _____ Friday Evening Chamber Series Concerts in