

Vocational Service Project

Bay City Noon & Morning Rotary Clubs

The Bay City Noon & Morning Rotary Clubs are providing a project in vocational service designed to interest high school students in the businesses and trades possibilities in the area. We hope this project will help direct students in their career decisions.

Business and professional people are inviting students to spend time with them at their offices, business, and shops, and will host the students at a breakfast at the Doubletree Hotel, 1 Wenona Park Pl., Bay City, at 7:15 am. The schedule will begin with breakfast and then the students will spend the remainder of the morning at the designated work site.

The following information will be used to register and place the student at a work site.

Part A -- Vocational Service Opportunity: to be filled out by the Host Rotary member and distributed to the school by Rotary Vocational Days Committee.

(Please Print or Type)

Visitation Date: _____ 20 _____ # of Students: _____

Brief description of the vocation the student will experience: _____

Name and address of business: _____

Host Rotarian: _____ Title: _____ Phone: _____

Contact Person: _____ Email: _____

What time should the student meet you: _____ Where: _____

As an additional service to schools and students, would your business be willing to host a student on occasion if requested through a school? Yes ___ No ___

Part B -- Student Information: Counselors will identify an appropriate student for the visit described in Part A, then complete Part B and e-mail a copy of the completed form to the Host Rotary member. Parent signature is required for student participation.

Name of student: _____ Phone: _____ Grade: _____

Parents and address: _____

Emergency contact phone: _____

Parent permission signature: _____

Vocational goals or areas of special interest: _____

Special Needs: _____

School Counselor: _____ Phone: _____

Name of High School: _____ E-mail: _____

Original to Student's File

Copy to Student

E-mail to Host