

STVM Alumni Association

Father Thomas F. Mahar Outstanding Alumni Award Nomination

The Outstanding Alumni Award is named in honor of the priest responsible for the founding of both St. Mary and St. Vincent High Schools. **The Father Thomas F. Mahar Outstanding Alumni Award** honors living graduates of St. Vincent, St. Mary and St. Vincent-St. Mary High Schools who exemplify the spirit and the values of Catholic secondary education in one or more of the five related areas: ministry/service to church, service to youth, service to school, service to community, and professional achievement.

Anyone may submit nominations. However, candidates must be living graduates of St. Mary, St. Vincent, or St. Vincent-St. Mary High Schools. Nominations must include the full name, address and phone number of both the candidate and the nominator, and a resume or similar detailed description of the candidate's history of service and achievements. **Any additional information such as press releases or published recognition of the candidate's accomplishments is desirable, if available.**

Individual Submitting the Nomination form – please complete the form in its entirety.

Your Name _____ Address _____
Phone Number _____ e-mail _____

Please consider _____ (residing at _____,
Phone Number _____) **as a candidate for the Fr. Mahar Outstanding Alumni Award.**

(Please use this form as a template and provide as much detailed information as possible. Feel free to use the reverse side or additional paper, if necessary).

I believe _____ (M V VM Year _____) should receive the **2017 Mahar Award** because:

Service to School:

Service to Church/Ministry:

Service to Community:

Service to Youth:

Professional Achievements:

Nominations will be kept on file for two years from time of receipt.
Nominator will be notified if the candidate is selected.

Please mail nominations to:

Fr. Mahar Alumni Awards / Attn: Alumni Office
St. Vincent-St. Mary High School
15 N. Maple Street
Akron, Ohio 44303

Nomination Deadline is April 1, 2017