

Youth Advisory Committee Application Form

Please return form to:

Community Foundation of Marquette County ATTN: Emma Schultz P.O. Box 37 Marquette, MI 49855

Or email Emma Schultz at: info@cfofmc.org

Application Information:

Name:		Age:
Address:		
Home Phone:	Cell Phone:	
Email:		
Parent(s)/Guardian(s) Name(s):		
School:	Grade:	Year of Graduation:
Additional Required Information:		
Current school/community activities:		
In a 100 words please share what interests y serving on the committee:		• •
Signatures:		
Please read the back of this document, shar member before signing below:	ing best practices for a	youth advisory committee
Applicant/Student Signature:		Date:
Parent/Guardian Signature:		Date:



Youth Advisory Committee Best Practices

The YAC is a permanent advisory committee of the Community Foundation of Marquette County with the primary responsibility of making funding recommendations for grants made from the Community Foundation's endowed Youth Fund. These best practices are intended to serve as a guide for YAC member's work within the committee. By signing this agreement the YAC member agrees to following:

- I. Attend, prepared for, and actively participate in all meetings
- II. Respectfully communicate with fellow YAC members, Foundation Staff, Board Members, YAC Advisor and all guest speakers
- III. Aware of officer and committee positions available and their responsibilities
- IV. Understand the functions of YAC and actively inform others in the community about the committee and programs YAC is involved in
- V. Aware of needs in the community through needs assessments and personal observations
- VI. Take an active role in all aspects of the grantmaking process
- VII. Volunteer for community service projects and other YAC activities
- VIII. Learn about the importance of fund development and work towards the growth of the Youth Fund Endowment
 - IX. Know the role of philanthropy and foundations in our society
 - X. Understand the Foundation's role in the community and look for ways YAC can assist