



Michael J. McQuarrie Headmaster  
Jamie L. Soule Associate Headmaster  
John W. Clark, Jr. Assistant Headmaster  
Charles M. Karter Activities Administrator  
Cheryl A. York Business Manager  
Amy C. Rau Alumni Relations



Dear Friends of Erskine Academy Athletics,

Thanks to the generosity of supporters like you, the Eagle Open golf tournament has become the most successful fundraising event sponsored by the Erskine Academy All-Sports Boosters Club. It is also one of the most popular and fun filled events of the year! On that note, it is my pleasure to invite you to be a sponsor of the 2021 Eagle Open. This year's tournament will be held on **Sunday, September 19th at the picturesque Natanis Golf Course in Vassalboro. A "shotgun" start is scheduled for 11:00 am.**

As in the past, we are recruiting sponsors at several different tax-deductible levels. Those options, the cost and the benefits, are outlined on page two of this mailing. As part of your sponsorship, we ask that you provide the Eagle Open Tournament Committee with camera-ready artwork for production purposes by August 20th. Also, if your organization has any marketing or promotional items (key chains, water bottles, golf balls, etc) that you would like to make available, please deliver those to the Committee upon your arrival at the tournament on September 19th.

To be a sponsor contact: - Amy Rau (445-2962 ext 1133)  
(Send Checks to) - Erskine Academy  
% Eagle Open  
309 Windsor Road  
South China, Maine 04358

If you have questions please feel free to contact: Chuck Karter or Amy Rau 445-2962

For those of you considering involvement or sponsoring again this year, please understand that **100% of all proceeds from the Eagle Open will benefit the athletes at Erskine Academy!** The Eagle Open Committee members will work hard and do their best to ensure that everyone has a wonderful and worthwhile experience.

Thank you for your continued support and I look forward to hearing from you soon!

Chuck Karter  
Athletic Administrator  
Erskine Academy