

---

**The Field House — Blogs — The Denver Post**

---

NOVEMBER 16, 2011, 1:11 PM

## CU Buffs sign three golfers for women's team

By **TOM KENSLE** |  No Comments

Colorado women's golf coach Anne Kelly and assistant Brent Franklin looked to the Northwest and Canada to fill their class for the current recruiting cycle.

Signing with the Buffaloes during the early signing period are senior high school players Megan Haase of Spokane, Wash., Alexis Keating of Olympia, Wash., and Jamie Oleksiew of Vancouver, British Columbia.

Oleksiew is completing her high school education at the IMG Pendleton College Prep School in Bradenton, Fla., where she also receives top-flight golf instruction.

"The Northwest continues to be a good recruiting area for us," Kelly said in a CU release. "We've had success there in the past, and with our move to the Pac-12, that makes CU golf even more to top-notch players."

Haase: Playing for Lewis and Clark High School in Spokane, she has three individual top-10 finishes in the state championships. Placed 10th individually at the 2011 Girls Juniors America's Cup competition in Reno, Nev. Career best round in competition: 68.

Keating: Has been No. 1 player at Elma High School in Olympia since her freshman season and earned medalist honors in the state tournament as a sophomore. Placed 33rd at the 2010 Callaway Junior World Championships in Torrey Pines, Calif. Career best round in competition: 66.

Oleksiew: Has lowered her stroke average of 75.0 during her sophomore year at Southridge High School in Surrey, British Columbia, to 74.3 last year at IMG Pendleton College Prep in Florida. Finished seventh at the 2011 British Columbia Amateur Championship. Career best round in competition: 71.

---

ARTICLE PRINTED FROM THE FIELD HOUSE

<http://blogs.denverpost.com/colleges/2011/11/16/cu-buffs-sign-three-womens-golfers/22187/>

Click [here](#) to print.

---

All contents [Copyright © 2011 The Denver Post](#) or other copyright holders. All rights reserved. | [Privacy Policy](#) | This material may not be published, broadcast, rewritten or redistributed for any commercial purpose.