



PAC-10 CONFERENCE

PAC-10.ORG // 925.932.4411

For Immediate Release // Thursday, May 26, 2011
Contact // Allison Yee (ayee@pac-10.org)

PAC-10 ANNOUNCES 2011 ROWING ALL-CONFERENCE AWARDS

WALNUT CREEK, Calif. - By claiming the varsity eight competitions at the Pac-10 Conference Championships, the WASHINGTON men and CALIFORNIA women headline the 2011 All-Conference teams, Commissioner Larry Scott announced today.

Members of the All-Conference rowing teams are based upon each institution's finish in the varsity eight championship race at the Pac-10 Championships, which were held May 15 on Lake Natoma in Gold River, Calif. The conference champion provides four members of the All-Conference team, the Pac-10 second-place crew provides three members and the third-place finisher provides two. All other participating conference crews receive one selection each.

Women's teams from California, Stanford, USC, Washington and Washington State are headed to the 2011 NCAA Division I Women's Rowing Championships, which run May 27-29 on Lake Natoma. On the men's side, California, Stanford and Washington will compete in the 2011 Intercollegiate Rowing National Championships, to take place June 2-4 on the Cooper River in Cherry Hill, N.J.

MEN'S ALL-CONFERENCE TEAM

Brian Belleville, UCLA
Nenad Bulicic, Washington
Spencer Crowley, California
Robert Hannah, Oregon State
Anthony Jacob, Washington *
Conlin McCabe, Washington *
Evan Peterson, Oregon State
Olivier Siegelaar, California
Hans Struzyna, Washington *
Alex Syverson, Stanford
Harrison Taylor, USC
Kramer Wahlberg, Washington State
Sam Walker, California

WOMEN'S ALL-CONFERENCE TEAM

Anna Dawson, Stanford
Elise Etem, California
Ivana Filipovic, USC
Mary Jeghers, California *
Kara Kohler, California
Kristina Lofman, California *
Elle Logan, Stanford ***
Hilary Polis, Oregon State
Erika Roddy, Stanford
Lisa Roman, Washington State
Kerry Simmonds, Washington
Britta Syverson, UCLA
Maria Wilgotsson, USC

* *Second career All-Conference selection*

*** *Fourth career All-Conference selection*