

Fall Student Recital scheduled in Howell Hall

11/14/07

The Alfred University Division of Performing Arts will present the Fall Student Recital on Sunday, Nov. 18, at 3 p.m. in Susan Howell Hall. The public is invited free of charge. The program will begin with vocalists, accompanied on piano by Laurel Buckwalter, AU technical specialist and carillonneur, and Jasmine Reese, a freshman English major from Saratoga Springs, NY, on violin. Performing will be: Satomi Tomizawa, a senior soprano from Fukushima, Japan, singing "I Dreamed a Dream" from "Les Miserables"; Elodie Vidal, a senior soprano from Cannes, France, singing "Once Upon a Time" by Lloyd-Webber; Amanda Holland, a contralto, singing "Goodbye Until Tomorrow"; Stephany Goodworth, a senior soprano and early childhood/childhood development major from Medina, Ohio, singing "Simple Little Things" from "110 in the Shade"; soprano Britny Lee performing "They Say It's Wonderful" by Berlin; Victoria Collins, a soprano, singing "Somewhere Over the Rainbow" from the "Wizard of Oz"; and Philip Dickerson, a tenor and sophomore theater major from Pennsylvania, presenting "Silent Noon" and "Carrickfergus Irish." The program will continue with pianists Sharifa Barrow, a sophomore from Brooklyn, NY, playing "Allegro from Sonatina in C Major"; Rick Engels, a sophomore from West Valley, NY, playing "Take The 'A' Train" by Ellington; Christy Evers, a senior from Landing, NJ, performing "For All We Know"; Alissa Faber, a senior from Delanson, NY, playing "Sonata in G Minor" by Beethoven; and Erin Paradis, a senior from Vestal, NY, playing "Nocturne in F Minor". Paradis and Buckwalter will also present "Hungarian Dance NO. 5," piano four-hands. All students in the recital are from the studios of Luanne Crosby, associate professor of voice and chorus; Rebecca Weaver, performing arts instructor; Lisa Lantz, associate professor of music and strings and chairman of the Performing Arts Division; and Buckwalter. All are invited for refreshments following the program.