

## Alumni Weekend, June 20-23, 2024!

Dear (Salutation),

June 2024 marks 20 years since we graduated from Lewis & Clark College! TWENTY! Can you believe that this year's freshman class wasn't even born when we graduated?! With all the changes at L&C these last 20 years, we invite you to join us back on campus this summer.

**We are writing you today with four simple requests.**

- 1) **Save the Date.** Get the reunion on your summer calendar and make it something to look forward to: **June 20 -23, 2024.**
- 2) **Get Connected.** You can get connected in many different ways! Take a look at the Lewis & Clark College Class of 2004 Facebook page. Check out the Lewis & Clark College Alumni Facebook page, or follow them on Instagram, @lc.alumni. Encourage your LC circles to plan on attending our reunion! If you are receiving this letter via snail mail, the college may not have your current email address. Please contact alumni@lclark.edu to update your information.
- 3) **Volunteer to help plan the party!** Our planning group would love to have you join us. If you want to play a greater part in the planning of this reunion, contact our staff reunion coordinator Emily Decker '85 at emily@lclark.edu for more information.
- 4) **\$20 for 20 years! Donate to the Class Gift.** Help us reach our goal of raising funds to go towards scholarships and overseas programs. Make a one time or recurring donation [here](#) and track progress on our [reunion website](#).

The weekend will include activities that are appropriate for all ages, families, and interests. You can see the full schedule online [here](#). This schedule will grow in the coming months as will the information on our 2004 class page, which can be accessed through this [link](#).

Our community is broad and deep, and finding new friends with surprising things in common is just as fun to look forward to as reconnecting with old ones.

Mark your calendars and we'll see you in June!

**Your Reunion Volunteers,**

Jaymie Cox-Garcia, Matt Glazer, and Terra Tolley