Position Description for FYRES Coordinator

Reports to: Deanna van Dijk

Job Purpose: Coordinate activities and data collection for the First-Year Research in Earth Sciences (FYRES) program during the academic year.

Primary Responsibilities:

- 1. Provide logistical support for course (GEO 181) and FYRES mentor program, including keeping track of vehicle reservations; scheduling interviews or meetings; coordinating special events, guest speaker activities or site visits; ensuring supplies are available; and related tasks.
- 2. Assist with data collection and storage for FYRES evaluation, including careful filing of IRB forms; collecting and saving copies of student and mentor journal submissions, pre/post-test responses, audio files from interviews, and other evaluation materials; and keeping track of completed and upcoming evaluation tasks.
- 3. Maintain confidentiality of files and information, particularly pertaining to evaluation materials collected from students and Mentors.
- 4. Coordinate the storage and distribution of results of FYRES dune research activities, including photos, data, reports, posters, presentations, etc.
- 5. Create and update materials on the FYRES website (www.calvin.edu/go/fyres).
- 6. Work on public relations and marketing for the FYRES program including materials such as bookmarks, brochures, posters, and displays.
- 7. Work on recruiting students to FYRES 2025 and implement the online application process in Spring 2025 including organizing, saving and responding to applications as they come in.
- 8. Work on recruiting students to be FYRES Mentors for 2025-26, including advertising positions and implementing the online application process in Spring 2025.
- 9. Support FYRES research activities as time and interests permit, such as transcribing interviews and analyzing collected data.

Necessary Skills, Abilities, and Qualifications:

- 1. Prior experience with the FYRES program is a plus, such as experience as a FYRES student or FYRES Research Mentor.
- 2. Must be in good academic standing with an overall GPA of 2.8 or above.
- 3. Must be able to communicate effectively.
- 4. Must be organized and detail-oriented, (ti)m0 g225.74 Th0 g0 G[)]IEQ EMC /Span AMCID 35/Lang (en-