

Women Leadership Impact & Advancement



Dr. Annett Rozek

With a focus on success for both mentees and mentors, Locelle's unique platform gives mentors leverage in building their leadership competencies for further impact and influence in their industries.

A prime example is Dr. Annett Rozek, Chief Scientific Officer at Terramera, and one of the recognized YWCA Women of Distinction for her services in scientific, technological, and research-based discoveries.

Her expertise and knowledge has been instrumental in giving mentees the boost to actively step into their leadership abilities.



“(Dr.) Annett Rozek, who is actually a mentor in Locelle’s program, is our Chief Scientific Officer and she’s paving the way for women to put themselves into those really high-level positions.”

**Ms. Sydney Jung,
People Operations Generalist at Terramera.**

“I’ve mentored two women (via Locelle’s platform), helping them be more confident in what they know is right! For instance: on how to participate in meetings. I pointed out the managing tools, encouraged them to be more active about it, by asking questions and not waiting until they’re asked a question before speaking.”

**Dr. Annett Rozek,
Chief Scientific Officer at Terramera.**

Women Leadership Impact & Advancement



Dr. Annett Rozek: Mentor & Mentee

Dr. Annett Rozek is both a mentor and mentee at Locelle, and has gone on to improve in areas she was previously less experienced in, which has strengthened her leadership status further.

As a highly regarded STEM professional, she has increased her own skill set, and expanded the leadership funnel for other women through the assistance of Locelle.

"I was lucky enough to meet a wonderful mentor at Locelle as well. She was in a very different field so brought in that fresh outside perspective and told me areas I was good in where I thought I wasn't, and pointed me to some tools that I wasn't familiar with at the time, in respect to public speaking."

**Dr. Annett Rozek,
Chief Scientific Officer at Terramera.**