## A New Strategic Foresight Cohort is Launched



In September 2022, Envision welcomed 18 new Strategic Foresight students from the following local organizations:

- Schneider
- KI
- GRACE Schools
- Aging and Disabilities Resource Center
- The Richard Mauthe Center
- Packer Fastener
- Lindquist Machine Corporation
- Oneida Nation
- UW Green Bay
- Casa ALBA Melanie
- Notre Dame Academy





*"I wanted to know how I could be the best resource for my organization."* 



*"Using these strategies on a program level will help my organization make more sound and reasonable decisions."* 



The cohort met with certified futurist Garry Golden at the Automobile Gallery in downtown Green Bay. At midday the group enjoyed a catered lunch from the Grounded Café at the Brown County Aging and Disabilities Resource Center.







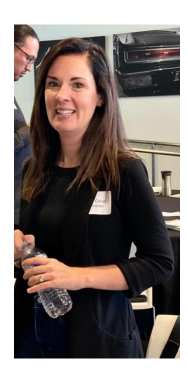


"The workshop provided opportunities for wonderful conversations with folks across industries."











"I met people I'll be able to interact with after the training to gain their perspective on the process at their organization."

"I could see that Foresight would interface with our strategic planning efforts, giving us the ability to consider and measure multiple factors in planning processes."



"I hope to use my learning to diversify my organization's economic development portfolio."





The class will continue their learning through three webinars in upcoming weeks. They may seek individual help from Garry Golden as the workshop progresses. Present at the opening workshop were board members and Envision's Executive Director, Steve McCarthy.



"I've been a longtime Twitter user, but Garry's demonstration of creating and importing lists has given me a more direct focus on futuristic themes when reading Twitter."





"I was impressed with the wide range of professional leadership roles in our cohort."



"I can't stop thinking about what we learned. Everything I look at now has me thinking long term. I've already updated my LinkedIn account and used it to grow a network and scan away!"