

The Center for Cultural Humility (CHUM) is deeply focused on collaborations that allow us to support organizations as they explore and implement new visions for forging more inclusive and equitable practices. CHUM is agile, creative, and intellectual, drawing from decades of experience in consultation and technical assistance for nonprofits, businesses, and government. Below, we outline some of our key approaches.

## Planning

We can start at the very beginning in helping you craft a meaningful strategic plan, given your vision a firm, viable foundation. This process might take the form of iterative brainstorming sessions with you, and then funnel into us developing a “needs assessment” and logic model that is informed by conversations that we have with your collaborators and clients. In whatever case, CHUM will establish a dynamic, robust game plan for moving your vision forward with care, fidelity, and vigor.

## Implementation

Once the vision is in place, we can help and implement establish the procedures. How might that look? CHUM can lead your grant writing, design and steer your fundraising efforts, and create and perform live and self-paced trainings for you. We can develop marketing, outreach, and digital materials - and even build you an eye-pleasing, engaging website or data dashboard. We can create and run support groups and mediation programs for you. We can create DEI reporting policies. We can also find and mobilize valuable resources - like community partnerships - to help deepen and extend your vision. (And this is *just a hint* of what’s in our consultative repertoire...)

## Evaluation

Quality assurance and quality control are key parts of the technical assistance process, ensuring that a program remains optimized over time. Whether doing tailored focus groups or surveys, CHUM is ready to support rigorous, ongoing evaluations of your program to ensure you’re hitting your marks and remaining cost-effective, helping you adjust where necessary.

CONSULTATION +  
TECHNICAL  
ASSISTANCE