



Full-Time Staff Psychotherapist - Missoula, MT

About the Eating Disorder Center of Montana

Established in 2013, the Eating Disorder Center of Montana (EDCMT) offers outpatient, intensive outpatient (IOP) and partial hospitalization program (PHP/day treatment) levels of care, across two locations in Bozeman and Missoula. Our multidisciplinary team includes a psychiatrist, psychotherapists, registered dietitians, registered nurses, a house chef, and yoga-trained milieu therapists—all of whom support EDCMT's mission to light the way out of eating disorders, freeing patients to live wholeheartedly. We treat all genders, ages 12 and older, in support of our vision of creating a future where every patient can live out loud, having overcome their eating disorder through wide-open access to compassionate, expert patient care.

Job responsibilities

- Provide individual, group, and family therapy
- Lead psychoeducational, experiential, and skills-based group therapy
- Conduct clinical assessments and determine level of care
- Formulate and implement treatment plans
- Work collaboratively within a dynamic team to provide the best care possible to patients

What you'll bring

- Passion for treating eating disorders
- Creative and open to develop clinical thinking within a treatment team
- Intellectually curious and excited to learn
- Grounded and calm
- Have knowledge of clinical diagnoses as reflected in the DSM-5-TR
- Desired credentials include a fully-licensed (MA or PhD) LCPC, LMFT, or LCSW who holds a license in Montana.

Benefits

- We provide training to build upon or complement our existing evidenced based experiential dynamic therapy model.
- \$70k-\$80k/year, DOE and credentials

- EDCMT is proud to offer a shortened work week, with options at 32 or 35 hours per week for salaried employees
- Retirement plan with company match
- Flexible PTO policy
- Cell phone stipend
- Medical, dental, and vision benefits

Please submit a resume and cover letter to info@edcmt.com to be considered for this position.