## Jennifer Allen Norton, M.A., LPC-S

13740 Research Blvd. | Building K, Suite 2 | Austin, TX 78750 jenniferallennorton@counselthis.com | (512)751-9023 http://www.counselthis.com

## Licensed Professional Counselor Supervision Agreement

I \_\_\_\_\_\_, as the supervisee, agree to the following requirements for Licensed Professional Counselor (LPC) supervision:

- To attend supervision on \_\_\_\_\_\_ at \_\_\_\_\_ for individual / group supervision;
- To set goals for supervision based on my personal growth and skill development as a professional counselor;
- To participate in periodic evaluation of my goals and a redefining of those goals;
- To participate with honest disclosure of cases, particularly difficult and potentially harmful or lethal cases;
- To provide weekly summaries for each client on my case load for my supervisor;
- To provide a copy of my transcript, proof of liability insurance, record of any license / certification currently held, and a professional disclosure statement;
- To maintain my practice within the ethical and legal codes for LPC's and within the professional standards for LPC's with careful attention to cultural and ethnicity issues;
- To pay
  - \$100 for each scheduled hour of supervision
  - \$75 for each group session of two supervisees

As your supervisor, you can expect me to use the roles of teacher, counselor or consultant in my efforts to effectively direct supervision. I want to assure you that I do not do "counseling" with the supervisee. My role of counselor in supervision includes expanding supervisee's awareness of personal issues which affect their clinical work. If necessary, I will make referrals to "work out" supervisee's therapeutic blind spots.

My role will be to teach counseling skills and knowledge related to being an effective counselor. I will also help you expand self-awareness. You will be asked to assess yourself according to the categories of skills, knowledge and awareness to facilitate your growth.

THERAPIST SIGNATURE

DATE

JENNIFER ALLEN NORTON

DATE