
UND SMHS Strategic Plan Individual Unit Report for 2020

GOAL 3 for Department of Psychiatry and Behavioral Sciences

LEARNING

One UND Strategic Plan Goal 3: *Deliver more educational opportunity online and on-campus.*

UND SMHS Strategic Plan Goal 3: *The SMHS will identify opportunities to employ state-of-the-art technologies to enhance education.*

1. Describe if/how your unit has addressed this goal.

We continue to be involved in telepsychiatry training, will soon be posting for a 0.3 FTE faculty position to include advancement of collaborative/virtual care. Our department faculty continue to train providers across the country via the Mental Health Technology Transfer Center (Mountain Plains-MHTTC) collaboration via UND School of Nursing.

2. Describe how your efforts are being assessed.

Reviewing on-line education formats for the medical community at large;
Review of the benefit of the current Project ECHO Medication Assisted Treatment project, as well as the Department's collaboration with the Mental Health Technology Transfer Center

3. Describe how your unit analyzed these data and what assessments were determined.

Number of presentations and projects through MHTTC. This continues to be highly successful, with high levels of satisfaction

Number of presentations/clinics and participants in Project ECHO platform. These numbers are down somewhat, as the original project was to educate with the hope of supporting providers in interest in becoming waived prescribers of MAT (Medication Assisted Treatment). The participation is down, but in part due to the earlier success of the program in educating and fostering experienced providers.

4. Describe how your unit will implement any further changes and what barriers may exist.

We will be reviewing the need for the current ECHO project, and whether to change the format/audience.

PROVIDE A RATING OF YOUR PROGRESS ON THIS GOAL:  On Track;  Delayed;  Behind

(additional space for text is provided on page 3 if needed)

Additional Information on Goal 2 (optional):

As above