

SASSI 4 Training

Scottsbluff, NE ~ May 16, 2019

Bellevue University/Western Nebraska Community College
Scottsbluff Campus ~ Harms Building Room C139
1601 East 27th Street
Scottsbluff, Nebraska 69361

Administration & Scoring: 8:30 a.m. – 12:00 p.m.

Clinical Interpretation: 1:00 p.m. – 4:15 p.m.

For directions: Call Western Nebraska Community College @ 308-635-3606
 (North of US Hwy 26 at College Park & E. 27th Streets)

Certification: NAADAC approved for 3.5 CEH's per training session (provider #: 62618).
You will also be SASSI certified, and certificates will be available at the end of the training session.

SASSI 4: Administration & Scoring (Session I)	The SASSI 4: Clinical Interpretation (Session II)
<p>How the SASSI was developed and how it should be used.</p> <p>Administration & Scoring of the adult & Adolescent questionnaire.</p> <p>Basic Knowledge of the individual scales.</p> <p>Fundamental skills in providing client feedback.</p> <p>No prior experience with the SASSI required.</p>	<p>Clinical uses if the SASSI Scales</p> <p>Screening and assessment information</p> <p>Giving client feedback</p> <p>Treatment recommendations</p> <p>Participants who attend this workshop should be familiar with administration & scoring of the SASSI.</p> <p><i>(If you bring your own profile, please be sure to maintain strict confidentiality.)</i></p>

TO REGISTER

Scottsbluff 5/16/19

Bellevue University in collaboration with Ricketts & Associates is sponsoring the SASSI 4 Training.

To complete the on-line registration, click on the link [SASSI 4 Registration - Scottsbluff, NE](#)

Complete the "Register Today" CEU application and select this date and location.
 Payment must be made with the application for enrollment.

You may also call **1.866.827.8467** if you need help with registration.

Cancellation/Refund Policy
 For full refund cancellations must be received by
 5/11/2019
 No refunds after 5/11/2019

For additional Information regarding the SASSI 4 training contact:
 Ricketts & Associates at 402-558-9114