

SIU's Touch of Nature Environmental Center and the National Association for Interpretation

are offering a Certified Interpretive Guide Workshop at:

Touch of Nature Environmental Center 1206 Touch of Nature Rd. Makanda, IL 62958

November 1-4, 2019 ----- 8:30 am - 5:00 pm each day

Instructor: Dr. Bob Carter, Certified Interpretive Trainer and CIG Instructor

Registration: The full registration* fee of \$415.00 includes:

- Instructor fees
- Certification fee **
- CIG Training Workbook
- One year professional or student membership in NAI (current members will have a one-year renewal added to their memberships)
- Touch of Nature Facility Fee
- *Registration for the workshop without CIG Certification and NAI membership: \$265.00
- **Full-time students may attain certification at a discounted rate. Contact Bob Carter or Steve Gariepy **prior to** completing the on-line registration form to receive the discount code.

What to Expect in this 32-Hour Course:

- History, definition and principles of interpretation
- Making your programs, purposeful, organized, enjoyable, relevant and thematic
- Incorporating tangible things and intangible ideas into your program
- Presentation and communication skills
- Completion of certification requirements (open book exam, program outline, 10-minute presentation)
- Certified Interpretive Guide Workbook

Follow This Link to Register on the NAI web site:

https://www.interpnet.com/nai/nai/ events/Event Display.aspx?EventKey=CIG110119 or go to www.interpnet.com and click on Certification & Training and then Certification Course Calendar

For additional information on the training contact: Bob Carter at bob@interpworld.com

For additional information on the location contact: Steve Gariepy at mammoth@siu.edu

On Site Accommodations for the Workshop: Participants in this CIG training have the option of staying on site for the duration of the workshop. For onsite lodging and meals pricing and information visit ton.siu.edu. For questions call 618-453-1121 or e-mail tonec@siu.edu.