

Seminars in Field Instruction 2020-2021

This Seminar inField Instruction (SIFI) series of seven 3-hour sessions is designed for field instructors of undergraduate and graduate social work students. Each session will be a blend of lecture, discussion, interactive exercises and time for participants to present issues, questions and/or concerns arising from the supervisory relationship.

Field instructors who have not yet completed the SIFI course at WCU or another accredited social work program are expected to attend. However, ALL social work field instructors are invited and welcome to attend regardless of years of service or the number of students previously supervised.



All Sessions will be held online via Zoom.

Please test audio/microphone prior to joining. We look forward to virtually connecting with you!

Session One – Friday, **September 25, 2020**, 9am-12noon
“Relationship with the Program, and Supervisory Tools”

Session Two – Friday, **October 9, 2020**, 9am-12noon
“Developmental Stages of Field Placement and Gatekeeping”

Session Three – Friday, **October 23, 2020**, 9am-12noon
“Safety and Self Care”

Session Four - Friday, **November 13, 2020**, 9am-12noon
“Engaging Diversity”

Session Five - Friday, **December 4, 2020**, 9am-12noon
“Identifying and Negotiating Conflict”

Session Six - Friday, **January 8, 2021**, 9am-12noon
“Teaching Social Work Values, Ethics and Professional Identity”

Session Seven - Friday, **February 12, 2021**, 9am-12noon
“The Ending Process”

EARN UP TO 21 Continuing Education Credits

(if you attend all 7 sessions.)

* * * * *

CE credits:

Attend at least twelve hours (four full sessions) to receive CE certificates provided at the end of the series. *Three ethics CEs will be provided to those that attend the Jan 8th session and complete the series.*

There is no cost for these courses.

WHERE:

All sessions will be held online via Zoom.

REGISTER: [Click here](#) or copy and paste the link below into your browser:

https://wcupa.co1.qualtrics.com/jfe/form/SV_8dCHrH3NZQgzimx