

COMMUNITY LEADERSHIP PLACEMENT EVALUATION

The following is a summative assessment to be completed by the placement host concluding the required 50 hours of virtual placement completed by the student(s) placed within their program/business/organization. Final date of submission: April 13, 2021.

Please submit directly to: clp@nipissingu.ca

Student Name:

Course: PHED 4106 SS 2020

Organization Name:

Site Supervisor Name:

Please check (✓) the appropriate level of performance. Use “not applicable” if an individual criterion does not apply or if you feel you have no basis for a rating.

	Exemplary (100-90%)	Proficient (80-89%)	Adequate (70-79%)	Ineffective (<70%)	Not Applicable
ATTITUDE AND INITIATIVE					
Accepts constructive criticism					
Self-motivated					
Dependable					
Flexible					
Enthusiastic					
Resourceful					
Professional					
Commitment					
PERFORMANCE					
Preparedness					
Time Management					
Follows Instructions					
Completes Tasks					
SYNTHESIS OF KNOWLEDGE AND SKILLS					
Active engagement					
Thinks critically					
Makes Decisions					
Demonstrates Leadership					
Punctual/Organized (e.g., Time Sheet)					
COMMUNICATION SKILLS					
Verbal					
Written					
Client(s)/Community					
RELATIONS TO OTHERS					
Supervisor/Co-Workers					
Client(s)/Community					
Contribution to team					
OVERALL RATING					

Briefly describe the activities/responsibilities of the student:

Please outline the student's areas of strength:

Please outline the student's areas for development:

Please add any additional comments pertaining to your students work placement experience:

I would recommend this student to work within our organization again:

Agree Unsure Disagree

I have reviewed this information with the student:

Yes No

Please keep our business/organization informed of future placement opportunities with Physical and Health Education students.

Yes, please. No, thank you.

Please return this evaluation to the Placement Coordinator at clp@nipissingu.ca from your professional email address.