J1 Modifications Proposals

- 1. Presently, there are two J1 instruments: A.1 "Classroom Instruction" and A.2 "Online Instruction". We propose developing a A.3 "Hybrid Instruction" instrument. The Hybrid (A.3) instrument would include all the criteria from the A.2 Online J1, with the following change to criteria #11:
 - 11. Provides clear instructions on expectations for both synchronousyandhaonous course components and creates meaningful connections between synchronous and asynchronous parts of the course. (new criteria)
 - 11a Uses synchronous class time efficiently (criteria #11 taken from A.1)
 - 11b Provides clear and consistent guidamætaccess to and navigation of online course content (criteria #11 taken from A.2)
- 2. To be inclusive to synchronous Zoom teaching, C@@bproposed renaming the 1.1 and A.2 J1 Instruments to A.1 "Classroom ynchronous Instruction" and A.2 to "Online/Asynchronous Instruction".

For a complete review of the COOL J1 Workgroup Discussion, see the following Google Doc.

J2 Modifications Proposals

3. COOLalso proposed developing a J2 Student Evaluation instrument for Hybrid Instruction In addition, COOL also recommended making language modifications items on the J2 Classroom Instruction instrument

Please refer to this Google Dfor an outline of the proposed J2 language for Hybrid Instruction + language modications proposed for the J2 lassroom Instructioninstrument

4. Lastly, COOL propose renaming the J2 A.1 instrument lastrochion. Instruction and the J2 A.2 instruent "Online/Asynchronous Instruction".

Other Considerations

The COOL committee had a discussion about revising Articles 6.2.4.4 and 6.2.4.4.1, which specify that evaluators are compensated \$200 and evaluation should be no less than 50 min. and no more than 100 min.

There was a discussion about increasized the amount of time allowed compensation grated, for online and hybrid J1 evaluation several rembers to COOL expressed the opinion that a 100 min. ceiling does not of add equate time to provide a comprehensive, meaningful evaluation of asynchronous online struction. COOL would like to continue this conversation with members of FA present at an upcoming COOL meeting.