## Analysis notes:

This PDF file contains your text color-coded according to L2SCA analysis of syntactic complexity. Syntactically complex sentences have been highlighted in orange, so that you may write more sentences like these in the future. Try to combine sentences that are not highlighted to make them more syntactically complex.

## Use the following words to combine your sentences:

after, although, as, because, before, even if, how, if, since, so that, such that though, unless, until, when, whenever, where, whereas, wherever, and while.

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## Your text:

The operation of several university course terms as arms of a randomized controlled trial may also constitute stretching the meaning of the RCT concept. In particular, there is a possibility that students in successive terms heard about the personal experiences of students in previous terms (either positive or negative), which influenced their decision to enroll in the course in later terms. This potential selection bias could lead to contamination of the later terms, weakening the strength of clausal inferences generated by this intervention research project. Nonetheless, educator researchers have a responsibility to construct the most valid and reliable research project they can, given the resources available to them. Given the difficulty of participant recruitment, this RCT structure appears to constitute a suitable and accessible option.

L2SCA Analysis

Measurement	Data
Weasurement	Data
words (W)	125
sentences (S)	5
verb phrases (VP)	13
clauses (C)	8
T-units $(T)$	5
dependent clauses (DC)	3
complex T-units (CT)	2
coordinate phrases (CP)	3
complex nominals (CN)	20
mean length of sentence (MLS)	25.0000
mean length of T-unit (MLT)	25.0000
mean length of clause (MLC)	15.6250
clauses per sentence (C/S)	1.6000
verb phrases per T-unit (VP/T)	2.6000
clauses per T-unit (C/T)	1.6000
dependent clauses per clause (DC/C)	0.3750
dependent clauses per T-unit (DC/T)	0.6000
T-units per sentence (T/S)	1.0000
complex T-unit ratio (CT/T)	0.4000
coordinate phrases per T-unit (CP/T)	0.6000
coordinate phrases per clause (CP/C)	0.3750
complex nominals per T-unit (CN/T)	4.0000
complex nominals per clause (CN/C)	2.5000