**Online Supplement S1: Search in databases**

**Search Terms**

(teacher\* OR educator\* OR instructor\* OR lecturer\* OR “university scholar\*” OR “university facult\*” OR professor\*) AND

(“implicit theor\*” OR “implicit belief\*” OR “entity theor\*” OR “entity belief\*” OR “incremental theor\*” OR  “incremental belief\*” OR “mindset\*” OR “mind-set\*” OR “fixed mindset\*” OR “growth mindset\*” OR “malleable mindset\*” OR “theor\* of intelligence” OR “belief\* about intelligence” OR “theor\* of abilit\*” OR “belief\* about abilit\*”) AND (“self-efficacy” OR “teach\* efficacy” OR “teach\* self-efficacy” OR “teach\* sense of self-efficacy” OR “achievement goal\*” OR “personal goal\*” OR “achievement goal orientation\*” OR “goal structure\*” OR “classroom goal structure\*” OR “classroom structure\*” OR “student\* achievement” OR “student\* performance” OR “student\* test performance” OR “teacher\* achievement” OR “teacher\* performance” OR “teacher\* test performance” OR achievement OR performance)

**Search Strategies for Each Data Base**

1. *Web of Science* (Advanced Search, all search strings: search in “All Fields” [i.e., not only in abstract etc.); documents: search in WoS core collection - editions: all)
2. *PsycINFO*(Advanced Search; all search strings: search in “TX all text” [i.e., not only in abstract etc.] find all my search terms; apply related words/also search within the full text of the articles/apply equivalent subjects)
3. *ProQuest* (Advanced Search; all search strings: search in “anywhere except full text”[[1]](#footnote-1); documents: dissertations/thesis; all languages)

1. Using the option to search “anywhere” instead, yielded 16,993 results, among those many irrelevant ones. [↑](#footnote-ref-1)