Writing

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Guidance

MISSION The Quality Movement™ (Perdicoúlis, 2014a)
FIELD Scientific and technical communication (Perdicoúlis, 2014b)
SCOPE Writing/ composition — e.g. scholarly essays, research articles, technical reports
INTENT Learn scoping, argumentation, document structure, and succinct expression

Themes

CREATIVE WRITING Idea, scope, storyboard, argument, structure, vocabulary
TECHNICAL WRITING Data, scope, argument, structure, proof, scientific rigour
PEER REVIEW Scope, sense, style, merit (e.g. originality, rigour, importance)
TEXT REVISION (e.g. project report) argument, vocabulary, scientific rigour

Logistics

ACTIVITIES Studies; prototyping sessions; review sessions; revision sessions
SESSIONS Groups small enough to maintain good interaction (ca. 2 hours)
OUTPUT Events; scholarly essays, research articles, technical reports; study folios
ANCHOR A. Perdicoúlis

References


* Last modified on November 22, 2021