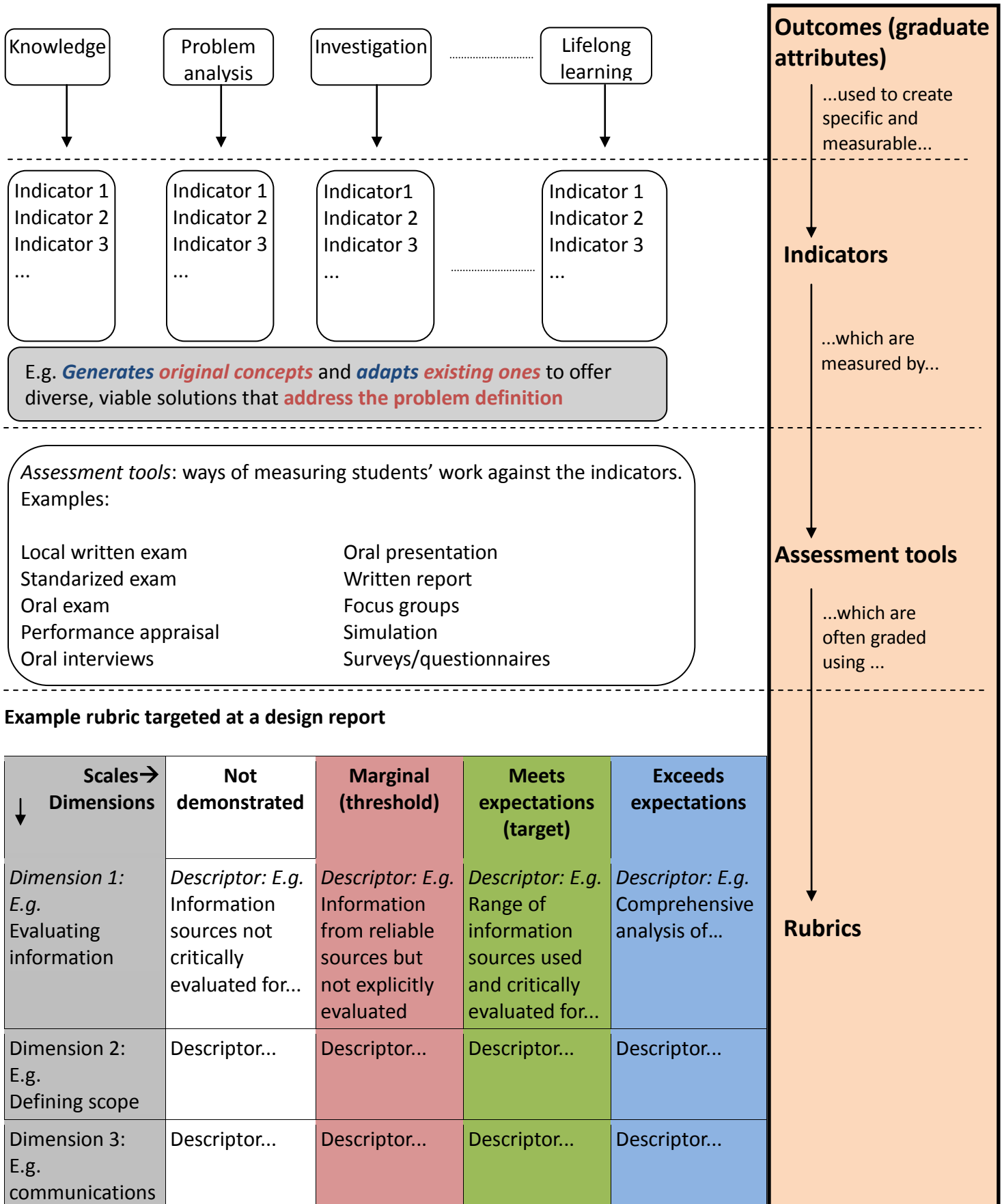


Graduate attribute assessment summary



Definitions

Name	Description	Also known as
Graduate attribute	Generic characteristics, specified by the CEAB, expected to be exhibited by graduates of Canadian engineering schools	Program level objective Program outcomes Student outcomes (ABET)
Indicator	Descriptors of what students must do to be considered competent in the attribute; the measurable and pre-determined standards used to evaluate learning	Assessment criteria Performance criteria Competency Outcome
Threshold level	Minimum acceptable performance	
Target level	Expected performance of most students	
Assessment tools	The means by which data on student learning is collected (e.g. report, presentation, design project, examination etc.)	Assessment measures Assessment methods
Assessment	Processes that identify, collect, and prepare data to evaluate the achievement of graduate attributes	
Evaluation	Interpreting/analyzing data gathered by assessment process	

Sample graduate attribute assessment process flow

