Search Stage	Search behaviours indicative of learning, or increasing domain expertise
Query (re)formulation	<ul> <li>Increase in the <i>number</i> and <i>specificity</i> of query terms</li> <li>Increase in number of synonyms</li> <li>Decrease in number of reformulated queries</li> </ul>
Search Engine Results Page (SERP) examination (Source Selection)	<ul> <li>Increased clarity in relevance criteria = increased ability to distinguish between relevant and non-relevant results</li> <li>Decrease in the number of search results viewed (supported by Mao et al. (2018), contrasted by White et al. (2009))</li> <li>Decrease in the proportion of partially relevant results viewed, and increase in the number of relevant results viewed</li> <li>Average time for assessing a search result decreases</li> </ul>
Content Page examination (Interaction with sources)	<ul> <li>Increase in the amount of information-use from viewed content pages in the learning outcome artefact (summary, project report, exam answers, etc.)</li> <li>Knowledge Assimilation: addition of new information to existing knowledge structure</li> <li>Focus on factual and specific information</li> <li>Refining output with factual information</li> <li>Revisiting content pages for information initially overlooked</li> <li>Knowledge Restructuring: large changes or replacement of concepts and their relations in knowledge structure</li> <li>Focus on background and conceptual information; notes taken on themes and ideas</li> <li>Ideas are related and combined for a focus, in the outcome</li> <li>Knowledge Tuning: small changes in scope and meaning of concepts and their relations in knowledge structure; no replacements</li> <li>Focus on procedural and specific information</li> <li>Identification of information to support and refine focus</li> </ul>
Overall search session	<ul> <li>Decreased time per search session</li> <li>Decrease in variability of search tactics</li> <li>Increase in the diversity of websites visited within a subject area (increase in the average number of unique top-level websites on a SERP or across clicked documents)</li> <li>Increase in focus of exploration (e.g., the degree to which a SERP is covered by a single topic)</li> </ul>

- Search path is more 'branchy' - returning to a previously visited point and then following a new

unexplored direction) (White et al., 2009)