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The extract below is from:

Lovitts, B.E. (2007) <u>Making the implicit explicit: creating performance expectations for the dissertation</u>. Sterling, VA: Stylus Publishing. (pp34-35)

The Quality of the Dissertation

"As the final product of doctoral education the thesis embodies much of the performance goals and objectives of doctoral training. What those goals are and how well they are achieved are incorporated in faculty's implicit standards for judging dissertations of different quality" (pp34-35).

Table 3.4 illustrates how the 270 academics in this study characterized outstanding, very good, acceptable and unacceptable theses.

TABLE 3.4.
The Characteristics of Different Quality Dissertations

The Characteristics of Different Quality Dissertations		
Quality	Characteristics	
Outstanding	 Original and significant, and also ambitious, brilliant, clear, clever, coherent, compelling, concise, creative, elegant, engaging, exciting, interesting, insightful, persuasive, sophisticated, surprising, and thoughtful Very well written and very well organized Synthetic and interdisciplinary Components are connected in a seamless way Exhibits mature, independent thinking Has a point of view and a strong, confident, independent, and authoritative voice Asks new questions or addresses an important question or problem Clearly states the problem and why it is important Displays a deep understanding of a massive amount of complicated literature Exhibits command and authority over the material Argument is focused, logical, rigorous, and sustained Is theoretically sophisticated and shows a deep understanding of theory Has a brilliant research design Uses or develops new tools, methods, approaches, or new types of analyses Is thoroughly researched Data are rich and come from multiple sources Analysis is comprehensive, complete, sophisticated, and convincing Results are significant Conclusion ties the whole thing together Is publishable in top-tier journals Is of interest to a larger community and changes the way people think Pushes the discipline's boundaries and opens new areas for research 	

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Quality	Characteristics
Very good	 Solid Well written and well organized Has some original ideas, insights, and observations, but is less original, significant, ambitious, interesting, and exciting than outstanding Has a good question or problem that tends to be small and traditional Is the next step in a research program (good normal science) Shows understanding and mastery of the subject matter Argument is strong, comprehensive, and coherent Research is well executed Demonstrates (technical) competence Uses appropriate, standard theory, methods, and techniques Obtains solid, expected results/answers Misses opportunities to completely explore interesting issues and connections Makes a modest contribution to the field but does not open it up
Acceptable	 Workmanlike Demonstrates (technical) competence Shows the ability to do research Is not very original or significant Is not interesting, exciting, or surprising Displays little creativity, imagination, or insight Writing is pedestrian and plodding Structure and organization are weak Project is narrow in scope Question or problem is not exciting - is often highly derivative or an extension of advisor's work Displays a narrow understanding of the field Literature review is adequate—knows the literature but is not critical of it or does not discuss what is important Can sustain an argument, but argument is not imaginative, complex, or convincing. Theory is understood at a simple level and is minimally to competently applied to the problem Uses standard methods Analysis is unsophisticated - does not explore all possibilities and misses connections Results are predictable and not exciting Makes a small contribution

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Quality	Characteristics
Unacceptable	Is poorly written
	Has spelling and grammatical errors
	Presentation is sloppy
	Contains errors or mistakes
	Plagiarizes or deliberately misreads or misuses sources
	 Does not understand basic concepts, processes, or conventions of the discipline
	Lacks careful thought
	Question or problem trivial, weak, unoriginal, or already solved
	Does not understand or misses relevant literature
	Argument is weak, inconsistent, self-contradictory, unconvincing, or invalid
	Theory is missing, wrong, or not handled well
	Methods are inappropriate or incorrect
	Data are flawed, wrong, false, fudged, or misinterpreted
	Analysis is wrong, inappropriate, incoherent, or confused
	Results are obvious, already known, unexplained, or misinterpreted
	Interpretation is unsupported or exaggerated
	Does not make a contribution