

# **Engineering Analytic Principles and Predictive Computational Skills for K-12 Students:**

**Statistics on High School  
Age-Possible Mechanical Design Topics to  
Engineering and Technology Educators and Curriculum Developers**

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## Introduction

In the most recent decade, middle and high schools across the United States have tried to incorporate engineering design into traditional technology curriculum, with various degrees of success; however, “the fragmented focus and lack of a clear curriculum framework” had been “detrimental to the potential of the field and have hindered efforts aimed at achieving the stated goals of technological literacy for all students” (Smith and Wicklein, 2007, pp. 2-3). A report issued on September 8, 2009, by the Committee on K-12 Engineering Education established by the National Academy of Engineering and the National Research Council, titled *Engineering in K-12 Education: Understanding the Status and Improving the Prospects* (2009), confirmed the existence of similar problems, such as the “absence of a clear description of which engineering knowledge, skills, and habits of mind are most important, how they relate to and build on one another, and how and when (i.e., at what age) they should be introduced to students” (pp. 7-8; p. 151). K-12 engineering curriculum in the United States remains skeletal so far; its main focus is on generic design process using a “trial-and-error” approach; and the coverage of analytic and predictive knowledge contents is generally in an “ad hoc” fashion and not sequentially structured. In response to the above problems, many scholars have voiced their points of view. Hacker (2011) pointed out that “trial-and-error problem solving takes substantial classroom time, and often does not allow teachers and students to focus on the most important learning goals.” Lewis (2007, pp. 846-848) discussed the need to: (a). establish a “codified body of knowledge that can be ordered and articulated across the grades” instead of short term efforts focused on a particular topic or unit, and (b). make engineering education a coherent system with the creation of content standards for the subject area, in line with science and technology education.

### High School Age-possible Engineering Topics (Engineering Economics)

#### *Research Questions and Practical Conceptual Framework*

The above evaluation of the current status of K-12 engineering education in the United States could lead to these questions: (1). “How could we determine what engineering analytic principles and predictive skills from what subject should be taught to students at what Grade in the K-12 curriculum, in a rational and scientific way?” (2). “How could we make sure that what students learned from high school engineering curriculum could be transferred to university programs?” Based on the way engineering curriculum has been historically developed, I have constructed a practical conceptual framework to answer the above two questions. If we read any typical information sheet for university level undergraduate engineering program, we will see that the courses are organized in a sequence based on the fulfillment of pre-requisites in mathematics, physics, chemistry, technology and previous engineering courses; and these pre-requisites are usually listed in course descriptions. Therefore, we could hypothesize that the same principles used historically in the development of curricular structure in university undergraduate engineering programs could apply to the selection of K-12 age-possible engineering analytic principles and predictive skills for any particular Grade, and for any particular subject of engineering. In addition, based on the fact that university undergraduate engineering textbooks, especially those used in foundation courses (such as statics, dynamics,

strength of materials, engineering economics, etc.), all contain portions that are based on pre-calculus mathematics and scientific principles which are usually covered in K-12 mathematics and science courses, we could also hypothesize that these pre-calculus portions of engineering topics could possibly be taught at various Grade levels, provided that the pre-requisite pre-calculus mathematics and science principles have been covered in previous Grade levels (or in some cases, taught as special topics); and the coverage of such pre-requisites are usually mandated by the performance standards in mathematics and science established by any particular state. This conceptual framework has been used as a practical tool for the initial determination of 9<sup>th</sup> grade age-possible statics and fluid mechanics topics. The step-by-step procedure or the “ideal” procedure (Locke, 2009a, pp. 26-27) includes the following (*Figure 1*): (1) selection of data source (selection of popular university undergraduate engineering textbooks and other instructional and learning materials); (2) analysis of data source (careful reading of every paragraph in the body text as well as relevant computational formulas to find and record the pre-requisite mathematics skills and scientific principles needed for each topic); (3) comparison (between the recorded mathematics and science pre-requisites, and my interpretation of the mandates of the Performance Standards for Mathematics and Sciences of the Department of Education of a selected state, in this case, the State of Georgia, to determine the Grade level for the age-possible inclusion of the topics). I selected the State of Georgia’s Standards as a reference for the research because (1) the University of Georgia, my alma mater, gave me the opportunity to study the subject of K-12 engineering education and (2) many professors at the College of Education and the College of Agricultural and Environmental Sciences (Department of Biological and Agricultural Engineering) offered me valuable advice and criticism. Due to the fact that the variations among the K-12 mathematics and science performance standards of the 50 states are not substantial, the outcomes of the research should apply to other states with some reasonable adaptations.

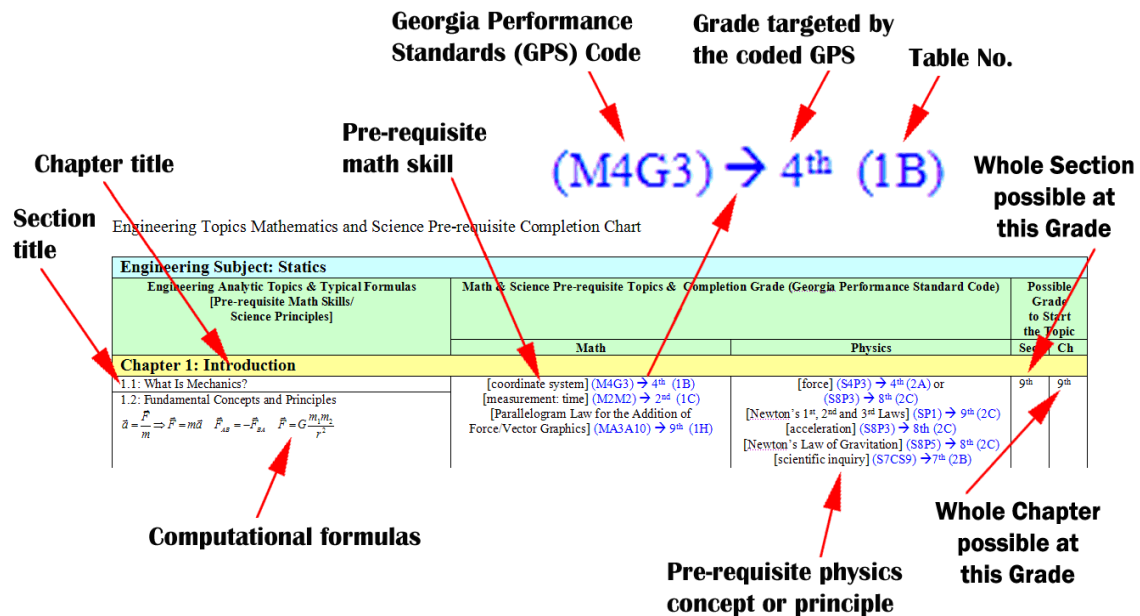


Figure 1. The original research data table used to initially determine high school 9<sup>th</sup> Grade age-possible statics topics.

After completing all lower-division undergraduate mechanical engineering courses plus two upper-division ones, and conducting a careful and fairly thorough examination of many other college-level engineering textbooks, I have made the conclusion that all engineering textbooks include the following major elements:

- (1) **Descriptive and informational:** Paragraphs, data tables, charts, graphs, illustrations and photos that explain natural phenomena, scientific principles, properties of materials, behaviors of structures and systems, in “plain English,” without going into the details of analytic and predictive computations using formulas based on mathematics skills.
- (2) **Analytic and predictive:** Mathematics-based formulas, including those used in pre-requisite physics and chemistry concepts, principles and analysis, and those used in engineering analysis and design, and step-by-step procedures, including sample problems with solutions, for analyzing problems, predicting outcomes, or designing systems or products; and these mathematics skills could be at either pre-calculus level, i.e., arithmetic, trigonometry, geometry, algebra, or at calculus level, i.e., integration and differentiation.

In terms of the relative amount of each of the above major elements in the overall composition of the content of the textbooks, all sets of college-level engineering textbooks used in any particular course or subject could be classified into three major categories; i.e., (1) Mixture of Pre-calculus and Calculus, (2) Heavily Pre-calculus, and (3) Heavily Descriptive and Informational. It takes different amounts of time and efforts to examine different sets of textbooks under different categories in order to tentatively determine and select K12 age-possible engineering content knowledge and skills, including descriptive and informational materials, analytic and predictive computational formulas and step-by-step problem solving procedures; and the procedure of this examination include (a) interpretation of the mandates of the Performance Standards for Mathematics and Sciences of the Department of Education of a selected state, in this case, the State of Georgia, to create a coded list of items of mathematics, physics and chemistry concepts and skills, such as *MAG3* → *4<sup>th</sup> Grade (1B)* shown in *Figure 1*, from the original online government document, to be used for comparison with the mathematics, physics and chemistry concepts and skills found from the relevant textbooks; (b) paragraph-by-paragraph or page-by-page examination of the selected textbooks for the extraction and documentation of the mathematics, physics and chemistry concepts and skills needed to understand the content and to solve homework problems; and (c) comparison between the interpreted, itemized and coded lists of Performance Standards and the items extracted from the textbooks, to tentatively determine and select sections and chapters in the textbooks that could be K12 age-possible. In the United States, we have a very decentralized management structure for the publication and adaptation of textbooks; and this is especially true for textbooks used in the institutions of higher education where professors usually select textbooks out of their own choices free from government intervention; for any college courses or subject, we can find several excellent and popular textbooks, all of them cover a majority of similar topics plus a small number of different ones; therefore, to be holistic and comprehensive, at least two of the most popular textbooks will be used, one as the “primary source of data” and the rest as “secondary source of data” and “additional sources of data.” The nature of composition of the above-mentioned three major categories of textbooks and the average amount of time it takes for their examination are as follows:

1. **Mixture of Pre-calculus and Calculus:** Textbooks under this category include, for the undergraduate mechanical engineering major, those used in the courses of statics, dynamics, strength of materials, electric machines, mechanical design, aerodynamics, fluid mechanics, electrical circuits, heat transfer, thermodynamics, and others. For these textbooks, calculus and pre-calculus skills are used intermittently throughout substantial portions of most of the chapters. These textbooks are usually voluminous and the numbers of pages range from 600 to 900. Therefore, a thorough investigation of all paragraphs, formulas, and even sample problems in the textbooks, and a very detailed record of all pertinent information in tabular forms is needed to determine and to select K-12 age-possible engineering topics for different grade levels. My research projects on the subjects of statics and fluid mechanics have been completed this way. This procedure is very thorough and time-consuming and for one subject, it takes between 3 to 5 weeks for one textbook (the “primary source of data”), and additional 1 to 2 weeks for another textbook (the “secondary source of data” used to pick up additional K12 age-possible topics); these amounts of time cover careful reading of all chapters, sections, and even appendices and glossaries throughout the entire textbooks, analysis and recording of mathematics, physics and chemistry concepts and skills involved, typing of titles of chapters, sections, formulas, names of pre-requisite items, write-ups of conclusions, as well as a section-by-section review. Typing of titles of chapters, sections, and formulas could take up to one third of the above amounts of time needed for the research. It is the exact or “ideal” procedure advocated in my published Vision Paper.
2. **Heavily Pre-calculus:** Textbooks under this category include those used in the courses of engineering economics, probability and statistics, and others. For these textbooks, the mathematics skills involved in the majority or even the overwhelming majority of chapters and sections are at pre-calculus level; the calculus skills involved in a few sections or chapters are the very beginning ones such as [first integral] and [first derivative]; and the principles and skills related to physics and chemistry are also the very basic ones; therefore, a less time-consuming approach is used to determine and select K12 age-possible engineering topics, by carefully examine each page in the textbooks to record (1) the pre-calculus level mathematics skills as well as physics and chemistry concepts, principles and skills found in all pages; (2) the calculus-level mathematics skills found in some pages, the page numbers where these calculus skills are found, the numbers and names as well as the pages ranges of the sections involving the calculus skills; and (3) result of comparison between the pre-calculus skills as well as physics and chemistry concepts and skills found throughout the textbooks, and the mandates of the Performance Standards for Mathematics and Sciences of the Department of Education of a selected state, in this case, the State of Georgia, to determine the earliest Grade level for the age-possible inclusion of the topics. My research projects on the subjects of engineering economics, probability and statistics, and engineering materials have been completed this way. This procedure is fairly thorough but much less time-consuming because no record of mathematics-based formulas or typing of the names of chapters and sections of the textbooks that involve only pre-calculus mathematics skills is needed, and for one subject, it takes between 5 to 7 days for one textbook (the “primary source of data”) and additional 2 to 4 days for another textbook (the “secondary source of data”). These amounts of time cover careful reading of all chapters, sections, and even appendices and glossaries throughout the entire textbooks, analysis and recording of

mathematics, physics and chemistry concepts and skills involved as pre-requisites, typing of page numbers and titles of chapters and sections involving calculus skills as well as numbers of the individual pages involved, write-ups of conclusions, as well as a section-by-section review. It is a convenient and “ad hoc” revision of the “ideal” procedure advocated in my published Vision Paper.

3. **Heavily Descriptive and Informational:** Textbooks under this category include those used in the courses of introduction to science, engineering and technology, ethics and professionalism in engineering, and others. These textbooks involve little or no mathematics skills; their primary goal is to expose students to broad knowledge about engineering, science, technology, as well as their relationship with “other stuff” such as society, ecology, legal system, philosophy, and others. Similar method as the one used for the “Heavily Pre-calculus” textbooks is used here but the amounts of time spent is substantially reduced because, for the “Heavily Descriptive and Informational” textbook, mathematics, physics and chemistry pre-requisites are rarely involved. For one subject, it takes between 1 to 3 days for one textbook (the “primary source of data”) and additional 1 to 2 days for another textbook (the “secondary source of data”). These amounts of time cover careful reading of all chapters, sections, and even appendices and glossaries throughout the entire textbooks, analysis and recording of a few mathematics, physics and chemistry concepts and skills involved as pre-requisites, write-ups of conclusions, as well as a section-by-section review. It is a convenient, “ad hoc” and more drastic revision of the “ideal” procedure advocated in my published Vision Paper.

For the particular subject of mechanical design, the textbooks used in regular mechanical engineering undergraduate programs could be classified under the category of “Mixture of Pre-calculus and Calculus;” and they include (1) Shigley’s Mechanical Engineering Design, 8th Edition, written by Richard G. Budynas and J. Keith Nisbett, and published by McGraw-Hill Higher Education, 2006 (ISBN 978-0-07-312193-2), (2) Mechanical Engineering Design, 7th Edition, written by Joseph E. Shigley, Charles R. Mischke, and Richard G. Budynas, and published by McGraw-Hill Higher Education, 2003 (ISBN 0-07-292193-5), (3) Fundamentals of Machine Elements, 2nd Edition, written by Bernard J. Hamrock, Steven R. Schmid, and Bo Jacobson, and published by McGraw-Hill Higher Education, 2004 (ISBN 0-07-297682-9), (4) Design of Machine Elements, 8th Edition, written by M. F. Spotts, T. E. Shoup, and L. E. Hornberger, and published by Pearson Prentice Hall, 2003 (ISBN 0-13-048989-1), and (5) Mechanical Design An Integrated Approach, written by Ansel C. Ugural, and published by McGraw-Hill Higher Education, 2003 (ISBN 0-07-242155-X). These textbooks need to be examined using the “ideal” procedure advocated in my published Vision Paper, in order to tentatively determine and select high school age-possible topics. They are not covered in this report.

In addition, there are textbooks used in the mechanical design course under various types of engineering technology undergraduate programs, such as mechanical design drafting. These textbooks could be classified under the category of “Heavily Pre-calculus;” and they include (1) Machine Design, 8th Edition, written by Timothy H. Wentzell, P.E., and published by Thomson Delmar Learning, 2003 (ISBN 140180517-5), and (2) An Introduction to Mechanical Engineering, written by Jonathan Wickert, and published by Thompson Brooks/Cole, 2003 (ISBN 0-534-39132-X). For the present, *Machine Design*, 8th Edition, written by Timothy H. Wentzell, P.E., is a great book for high school level Mechanical Design course. However, this

book is for an engineering technology program, NOT for an engineering program per se. There is a fundamental difference between the two. Engineering is more geared towards innovation and engineering technology is for most part application of existing technology developed by the engineering process, or technology used to assist the engineering design process. Nevertheless, for the present necessity, this report covers the research outcomes of the above-mentioned two “Heavily Pre-calculus” textbooks, based on a convenient and “ad hoc” revision of the “ideal” procedure advocated in my published Vision Paper. In this research, the knowledge content covered in the reading of the textbooks selected in this research, classroom lecture, homework assignments and quizzes or examinations are, for all practical purposes, using predictive and computational formulas based on pre-calculus mathematics concepts and skills, with only one section with 5 pages in the selected Textbook 2 involving a few beginning calculus skills such as [first integral], [first derivative] and [chain rule], and the involvement of concepts and skills in physics and chemistry is minimal and not applicable. Therefore, for all practical purposes, all pages of these two textbooks used as reference sources have been carefully and thoroughly examined to record the pre-calculus-level mathematics skills, physics and chemistry concepts and skills, as well as calculus level ones with the numbers and names of relevant chapters or sections. An overall analysis of the data so collected has then been conducted to reach a practical conclusion about the selection of K12 age-possible topics from the selected Textbooks 1 and 2.

### *Sources of Data*

Table 1 lists the college-level Textbooks 1 and 2 used for the extraction of analytic and predictive principles and computational formulas related to the subject of mechanical design (suitable for an engineering technology undergraduate program with a focus on mechanical design drafting, but NOT for a mechanical engineering program per se).

Table 1. Data Source (Engineering Economics Textbooks)

	Textbooks Examined	
	Textbook 1	Textbook 2
<b>Title</b>	Machine Design, 8th Edition	An Introduction to Mechanical Engineering
<b>Authors</b>	Timothy H. Wentzell, P.E	Jonathan Wickert
<b>Publisher</b>	Thomson Delmar Learning	Thompson Brooks/Cole
<b>Year</b>	2003	2003
<b>ISBN</b>	140180517-5	0-534-39132-X
<b>Number of Pages</b>	518	306

### *Initial Determination of High School Age-Possible Mechanical Design Topics*

The outcome of this research is very encouraging. Tables 2A and 2B indicate that: (1). **for Textbook 1**, 100% of all sections, and 100 % of the volume in the selected Textbook 1 is based on pre-calculus mathematics skills; and (2). **for Textbook 2**, 97.9% of all sections, and 99.7 % of the volume is based on pre-calculus mathematics skills; and (3) no prior mastery of physics and chemistry concepts or skills is needed for reading and homework assignments.

Table 2A. Statistic on Textbook 1 (Machine Design, 8th Edition by Timothy H. Wentzell, P.E.)

Pre-Calculus Level Concepts and Skills Found in All Chapters/Sections			Page Information	
Mathematics	Physics	Chemistry	Page Numbers	Number of Pages
[four operations], [length], [area], [systems of unit], [power], [root], [inequality], [faction], [geometric shapes and solids] (circle, square, cylinder, cone, etc.), [measurement] (angle, length, width, diameter, etc.), [trigonometric functions]	[weight], [mass], [gravity], [acceleration], [force], [distance], [power], [time], [torque], [pressure], [work], [impact], [energy] (kinetic and potential), [speed], [velocity], [inertia]	[temperature]	N/A	N/A
Calculus Level Mathematics				
Concepts and Skills	Chapters/Sections			
N/A	N/A		N/A	0
<b>Chapters with Pre-Calculus Level Mathematics Concepts and Skills ONLY</b>				
Volume = Total Number of Pages – Number of Pages with Calculus Skills = 518 - 0 = 518 pages				
Number of Chapters = Total Number of Chapters – Number of Chapters with Calculus Skills = 21 – 0 = 21 chapters				
Statistical Summary				
<b>Total Number of Pages Covered by Text</b> (Excluding “Index”): 518		<b>Total Numbers of Chapters and Sections:</b> 21, 213		
<b>Percentage of Pre-Calculus Sections</b>		<b>Percentage of Sections with Calculus Skills</b>		
$\%_{\text{Pre-Calculus}} = \left( \frac{\text{Number of Pre-Calculus Chapters}}{\text{Total Number of Chapters}} \right) (100\%)$		$\%_{\text{Calculus}} = \left( \frac{\text{Number of Sections with Calculus Skills}}{\text{Total Number of Sections}} \right) (100\%)$		
$= \left( \frac{21}{21} \right) (100\%) = 100\%$		$= \left( \frac{0}{121} \right) (100\%) = 0\%$		
<b>Total Numbers of Chapters with Pre-Calculus Skills Only:</b> 21 out of 21		<b>Total Number of Pages with Pre-Calculus Skills Only:</b> 518 out of 518		
<b>Percentage of Pre-Calculus Volume:</b>				
$\%_{\text{Pre-Calculus}} = \left( \frac{\text{Number of Pre-Calculus Pages}}{\text{Total Number of Pages}} \right) (100\%) = \left( \frac{518}{518} \right) (100\%) = 100\%$				
<b>Conclusion on the Textbook:</b>				
<p>(1) This book is intended for a mechanical design course at the associate in science or bachelor in science degree in an engineering technology program. The mathematics concepts and skills required for reading the chapters in this book and for completing the home works are all at pre-calculus level; they are either covered in middle and high schools or could be treated as special mathematics topics for instruction.</p> <p>(2) The physics and chemistry concepts and skills required for reading and home works are very basics and could be taught or reviewed as special topics of instruction (most of these topics are covered in high school physics and chemistry courses; a lot of them are also reviewed or covered in this book).</p> <p>(3) The author recommend statics, strength of materials, college algebra, and trigonometry as pre-requisite courses, as well as engineering material, and manufacturing process courses as helpful for taking a college level machine design course under an engineering technology program. The relevant topics, concepts, and skills reviewed and covered in this book include [rotational speed], [modulus of elasticity], [stress], [strain], [coefficient of thermal expansion], [deflection], [section modulus], [radius of gyration], [bending stress], [coplanar shear stress], [combined shear and torsional stress], [Mohr’s Circle], [fatigue], [stress concentration factor], [stiffness], and [Young’s Modulus]. This book is easy to read and convenient to use, written in "plain English" with little or no professional jargon. For the time being, this book is recommended for the Mechanical Design for K12 course under the futuristic K12 Engineering and Technology curriculum in the Mechanical Engineering Pathway.</p>				

Table 2B. Statistic on Textbook 2 (An Introduction to Mechanical Engineering by Jonathan Wickert)

Pre-Calculus Level Concepts and Skills Found in All Chapters/Sections			Page Information			
Mathematics	Physics	Chemistry	Pages with Calculus Skills		Sections with Calculus Skills	
			Page Numbers	Number of Pages	Page Numbers	Number of Pages
[four operations], [length], [volume], [systems of units], [summation], [square], [trigonometric functions], [right triangle], [oblique triangles]	[force], [mass], [gravity], [density], [time], [moment of force], [energy], [work], [pressure], [power], [heat], [luminous intensity], [angular velocity], [torque]	[viscosity], [temperature], [specific heat], [thermal conductivity]	N/A	N/A	N/A	N/A



Calculus Level Mathematics			
Concepts and Skills	Chapters/Sections		
[first derivative], [first integral, [chain rule]	7.6 Engine and Compressor Mechanism	257	1
		255-259	5
<b>Chapters with Pre-Calculus Level Mathematics Concepts and Skills ONLY</b>			
Volume (Pages with Pre-Calculus Skills) = Total Number of Pages - Number of Pages with Calculus Skills = 306 - 1 = 305			
Volume (Pages Excluding Sections with Calculus Skills) =			
Total Number of Pages - Number of Pages with Calculus Skills = 306 - 5 = 301			
Number of Chapters = Total Number of Chapters - Number of Chapters with Calculus Skills = 8 - 1 = 7			
Number of Sections = Total Number of Sections - Number of Sections with Calculus Skills = 48 - 1 = 47			
<b>Statistical Summary</b>			
<b>Total Number of Pages Covered by Text</b> (Excluding "Index"): 306		<b>Total Numbers of Chapters and Sections:</b> 8, 48	
<p style="text-align: center;"><b>Percentage of Pre-Calculus Chapters</b></p> $\%_{\text{Pre-Calculus Chapters}} = \left( \frac{\text{Number of Pre-Calculus Chapters}}{\text{Total Number of Chapters}} \right) (100\%)$ $= \left( \frac{7}{8} \right) (100\%) = 87.5\%$ <p style="text-align: center;"><b>Percentage of Pre-Calculus Sections</b></p> $\%_{\text{Pre-Calculus Sections}} = \left( \frac{\text{Number of Pre-Calculus Sections}}{\text{Total Number of Sections}} \right) (100\%)$ $= \left( \frac{47}{48} \right) (100\%) = 97.9\%$ <p style="text-align: center;"><b>Average Percentage of Pre-Calculus Content</b></p> $\%_{\text{Pre-Calculus Content}} = \frac{\%_{\text{Pre-Calculus Chapters}} + \%_{\text{Pre-Calculus Sections}}}{2} = \frac{87.5\% + 97.9\%}{2} = 92.7\%$		<p style="text-align: center;"><b>Percentage of Chapters with Calculus Sections</b></p> $\%_{\text{Calculus Chapters}} = \left( \frac{\text{Number of Chapters with Calculus Sections}}{\text{Total Number of Chapters}} \right) (100\%)$ $= \left( \frac{1}{8} \right) (100\%) = 12.5\%$ <p style="text-align: center;"><b>Percentage of Sections with Calculus Skills</b></p> $\%_{\text{Calculus Sections}} = \left( \frac{\text{Number of Sections with Calculus Skills}}{\text{Total Number of Sections}} \right) (100\%)$ $= \left( \frac{1}{48} \right) (100\%) = 2.1\%$ <p style="text-align: center;"><b>Average Percentage of Calculus Content</b></p> $\%_{\text{Calculus Content}} = \frac{\%_{\text{Calculus Chapters}} + \%_{\text{Calculus Sections}}}{2} = \frac{12.5\% + 2.1\%}{2} = 7.3\%$	
<p style="text-align: center;"><b>Total Number of Chapters with Pre-calculus Mathematics Skills:</b> 7 out of 8</p> <p style="text-align: center;"><b>Total Number of Sections with both Pre-calculus and Calculus Mathematics Skills:</b> 1 out of 48</p>		<b>Total Number of Pages with Pre-Calculus Skills Only:</b> 305 out of 306	
<b>Percentage of Pre-Calculus Only Volume:</b>			
$\%_{\text{Pre-Calculus}} = \left( \frac{\text{Number of Pre-Calculus Pages}}{\text{Total Number of Pages}} \right) (100\%) = \left( \frac{305}{306} \right) (100\%) = 99.7\%$			
<b>Conclusion on the Textbook:</b>			
<ol style="list-style-type: none"> <li>(1) This book is intended by the author for students in the first or second years of a college or university program in mechanical engineering. However, due to lack of sufficient number of topics using both pre-calculus and calculus mathematics skills, this book is not considered here as vigorous enough for a "primary" or "secondary source of data." This book gives a general overview of some topics of science and mechanical engineering, such as machine components and tools, forces in structures and fluids, materials and stresses, thermal and energy systems, motion of machinery, and mechanical design. Some chapters are purely descriptive and informational in knowledge content, while others involve review of basic physics with scientific principles and computational formulas.</li> <li>(2) The mathematics concepts skills needed for understanding the content of the book include pre-calculus as well as beginning calculus skills.</li> <li>(3) The physics and chemistry concepts and principles involved in the topics of this book are the very basic ones.</li> <li>(4) The topics in the book include basic concepts and computational skills usually covered in typical strength of materials, fluid mechanics, heat transfer, and mechanical design courses, including [stress], [strain], [elastic potential energy], and topics in gear train design.</li> <li>(5) For all practical purposes, carefully selected chapters in this book could be used in the Mechanical Design for K12 course, as an auxiliary textbook for extra reading, in the futuristic K12 Engineering and Technology curriculum.</li> </ol>			

## Conclusions and Recommendations

This report has presented (1) information about two college-level mechanical design technology textbooks selected for the initial determination and selection of high school age-possible topics (Table 1), and (2) the outcome of the research on the inclusion of mathematics, physics and chemistry concepts and skills needed for reading and homework assignments (Tables 2A and 2B). These two textbooks could be used for the time being. The following are recommended: (1) **Additional research:** Future studies of more vigorous textbooks, such as

Shigley's Mechanical Engineering Design, 8th Edition, written by Richard G. Budynas and J. Keith Nisbett, and published by McGraw-Hill Higher Education, 2006 (ISBN 978-0-07-312193-2), and Mechanical Engineering Design, 7th Edition, written by Joseph E. Shigley, Charles R. Mischke, and Richard G. Budynas, and published by McGraw-Hill Higher Education, 2003 (ISBN 0-07-292193-5), need to be conducted in order to reach a more reasonable list of K12 age-possible mechanical design topics; (2) **Pilot study**: High schools could conduct pilot pedagogic experiments to determine the actual age-feasibility and age-appropriateness of all engineering economics-related analytic knowledge content identified in Tables 2A and 2B, using the selected Textbooks 1 and 2; and K-12 mathematics and science teachers could use the same Tables 2A and 2B as references to incorporate mechanical design technology topics into respective curriculum; and (3) **Curriculum development**: Existing K-12 engineering and technology curriculum developers could use the Tables 2A and 2B as references for the development of new K-12 engineering instructional materials or for the incorporation of mechanical design-related knowledge and skills into their previously developed instructional materials.

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#### **About the Author:**

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