Abstract

Vocabulary acquisition means the process of learning and acquiring new words and their meanings. Building a strong vocabulary is essential for effective communication, reading comprehension, and overall language proficiency. Civil engineering involves designing, constructing, and maintaining infrastructure projects like roads, bridges, and buildings. To be successful in this field, it is important to have a good understanding of technical terms and concepts in English, which is the universal language of communication. Building a robust civil engineering English vocabulary is crucial for effectively communicating with colleagues, clients, and stakeholders, as well as understanding complex engineering principles and procedures. One way to improve the civil engineering vocabulary is to familiarize with key technical terms and definitions. Another important aspect of building a strong civil engineering vocabulary is to study the different types of materials, tools, and techniques used in the industry. In addition to technical terminology and materials, it is also important to learn common abbreviations and acronyms, suffixes and prefixes used in civil engineering. Word formation is also a key aspect in enhancing civil engineering vocabulary. One effective way to expand the civil engineering vocabulary is to read industry publications, technical manuals, and research papers. Lastly, practice and repetition are key to building a strong civil engineering vocabulary. The present article deals with all these essential points in building a strong civil engineering English vocabulary.

Keywords: civil engineering English vocabulary, vocabulary acquisition, word formation, language experiences, building a strong vocabulary
Word building is an aspect of language that implies creating new words from existing ones, “the word has some kind of linguistic reality”\textsuperscript{130}. (Bauer, Laurie, 1983:8) There are several ways to enhance word building, allowing for greater creativity and expressiveness in language. The most important techniques in enhancing word formation are:

- **Affixation** – adding prefixes and suffixes for building new words to existing words. By using a wide range of prefixes and suffixes, you can significantly expand your vocabulary.

- **Compounding** involves combining two or more words to create a new word. This process can be as simple as combining two nouns or it can also involve combining different parts of speech, such as combining a verb and a noun. Compounding permits for endless possibilities in word formation and can be a creative way to express new concepts.

- **Conversion**, also known as zero derivation, involves using an existing word in a different grammatical category without changing its form.

- **Blending** means combining parts of two or more words to build a new word. This technique is often used to form words for new concepts or to give a fresh name to an existing one.

- **Acronyms** and **initialisms** are commonly used to create short, memorable words for complex or lengthy phrases. Acronyms are words formed by taking the initial letters of a phrase and pronouncing them as a word, while initialisms are pronounced by saying each letter individually.

- **Back formation** means the creation of a new word by removing what appears to be an affix from an existing word.

- **Clipping** refers to shortening a word by removing one or more syllables.

- **Coinage** represents the building of entirely new words. These words have no etymological connection to existing words and are often based on brand names or trademarks.

The English language is dynamic, and new words are constantly being created through various word formation processes as the language evolves.

Affixation in civil engineering English refers to the process of adding prefixes or suffixes to base words in order to create new words or modify the meaning of existing within the context of civil engineering. This linguistic technique is commonly used to convey specific meanings, clarify concepts, and create a specialized vocabulary within the field.

Some of the most common prefixes used in civil engineering English are:

- The prefix "pre-" indicates that something is done or occurs before a particular event or stage (e.g., pre-tensioning, preconstruction, precast concrete, pre stressed concrete);
  Pre-construction deals with the preliminary planning and services that the construction companies implement before construction begins.
  Precast concrete contains all the mouldings with the aim of minimizing additional finishing on the building site.
  Pre stressed concrete is a material used in bridges under the standard specification for road and bridge work.

- "re-" shows that something is being done again or repeated, often to improve or update existing structures (e.g., reinforced concrete, rebuild);
  Reinforced concrete means concrete in which steel is embedded in such a manner that the two materials act together in resisting forces.
  Rebuild – to build something again that has been damaged or destroyed.

- Another useful prefix is "post-" which means something that occurs after or is subsequent to an event. (e.g. post-tensioning, post-obstacle);
  Post-tensioning is a method of reinforcing concrete, high-strength steel tendons are positioned in ducts or sleeves before the concrete is placed.

- "Sub-" shows something that is below, beneath, or subordinate to another element. For instance, the word "subgrade" refers to the natural or prepared surface beneath a pavement.
  Subcontractor is a person or a company that does part of a job that another person or company is responsible for.

- "super-" expresses something that is above or over another element (e.g. "superstructure" refers to the part of a building or bridge that is above the foundation.

An important aspect of communication in civil engineering is the use of suffixes, which are added to the end of words to modify or enhance their meaning. One of the most common suffixes in civil engineering is "-ment," which is often used to denote a process or state of being. For example, the
suffix „-ment” is added to the word „cement” to create „cementment,” which refers to the process of mixing and pouring cement to form a construction material. Similarly, the suffix „-ment” is added to „treat” to create „treatment,” which refers to the process of applying chemicals or other substances to a construction material to enhance its properties. Another common suffix in civil engineering English is „-ize,” which is used to denote a process or action. For instance, the suffix „-ize” is added to „optimize,” which refers to the process of making something as effective or functional as possible. Similarly, the suffix „-ize” is added to „stabil” to create „stabilize,” which refers to the process of making something stable or secure.

One suffix that is often encountered in civil engineering English is „-tion,” which is used to form nouns from verbs. For example, the suffix „-tion” is added to „construct” to create „construction,” which refers to the process of building or assembling a structure. The suffix „-ment” is added to „develop” to create „development,” which refers to the process of improving or expanding an existing structure. In addition to these examples, there are many other suffixes that are commonly used in civil engineering English. For example, the suffix „-logy” is used to denote a study or science, as in „geology” or „hydrology.” The suffix „-logy” is added to words to denote the study of a particular subject, such as „geology” referring to the study of rocks and minerals. The use of suffixes in civil engineering English is essential for conveying precise and technical information about construction projects.

The phonological material added in affixation is called the affix. This affix is attached to the base. Affixation is not only used to create technical terms in civil engineering but also to modify existing words to convey more specific meanings. Furthermore, affixation can also be used to create adjectives and adverbs that describe various characteristics of structures and materials used in civil engineering. For example, the suffix „-able” can be added to the root word „transport” to form the word „transportable,” which means capable of being carried or moved from one place to another. Similarly, the suffix „-ly” can be added to the root word „fast” to form the word „fastly,” which means moving quickly or at a high speed.

Affixation plays a crucial role in the development and communication of technical terminology in civil engineering.

Diverse language experiences
Offering diverse language experiences is essential for expanding English civil engineering vocabulary, „one way to build students’
vocabulary is to immerse them in a rich array of language experiences so that they learn words through listening, speaking, reading and writing.”

(Graves, M.F, August, D., Marcilla-Martinez, J., 2013:4)

Reading Civil Engineering Literature is an important strategy for enhancing English vocabulary for civil engineering. This strategy deals with reading books, technical journals, and articles related to civil engineering. This will expose the students to specialized terminology and concepts used in the field. Students should utilize online resources such as engineering websites, forums, and blogs. These platforms often discuss various civil engineering topics and provide explanations of technical terms. Another valuable approach for improving English vocabulary for civil engineering consists of studying technical dictionaries and glossaries specifically designed for civil engineering. These resources provide definitions, explanations, and translations of technical terms. Students can also use flashcards to memorize new vocabulary. They could write the word on one side and its definition on the other. By reviewing these flashcards regularly, students reinforce their knowledge. Students’ participation in workshops, seminars, and conferences related to specialized topics assures actively engaging with industry professionals in the context of gaining a deeper understanding of the subject matter. Online forums, social media groups, or professional networks will expose the English learners for civil engineering to technical terms and contribute to their enhancement in learning experience. The act of writing will help solidify students’ understanding of new vocabulary and reinforce their ability to use it correctly. Creation of personalized glossary of civil engineering terms will facilitate the vocabulary development. Students should actively incorporate new vocabulary into their conversations, technical reports, and written communication. By consistently using the terminology, students will reinforce their understanding and become more comfortable with its application.

To conclude, building a strong civil engineering vocabulary takes time and continuous effort, consistent practice and exposure to technical literature and discussions.

Civil engineering individual words

It is of utmost importance that during vocabulary lectures, professors should contextualize the word in a sentence or a short story to help the students understand its usage and meaning. Visual aids can be powerful tools for teaching civil engineering vocabulary by showing...
pictures, flashcards, or real objects that represent the target word. Repetition and practice are essential for vocabulary acquisition because students could practice using the word in different contexts, such as through exercises, games, or conversations. Regular repetition helps reinforce memory and improves fluency. An important point in the acquisition of the civil engineering vocabulary is represented by the exploitation of word families and word relationships. Knowledge on synonyms, antonyms, and words with similar roots or prefixes can help students understand the nuances between words.

**Word-learning strategies for civil engineering English**

Word learning strategies for civil engineering English include techniques and approaches used to acquire and remember new words. The use of online civil engineering dictionaries often offers opportunities for audio pronunciations, example sentences, and synonyms, which can maximize students’ understanding. Exposure to books, articles, and other texts in the field enriches students’ vocabulary naturally. “One widely recommended strategy is that of using word parts to unlock the meaning to unknown words, and doing so is well-supported by research (Baumannn, Font, Edwards, & Boland, 2005; Carlyle, 2007). If students can use their knowledge of prefixes, suffixes, and roots to recognize and understand the various members of words families— for example indicate, indicates, indicated, indicating, indication, and indicator—the number of individual words they need to learn is significantly reduced.”¹³³ (Graves, M.F, August, D., Marcilla-Martinez, J., 2013:5)

**Word Consciousness**

Word consciousness expresses an individual’s awareness and understanding of words, including their meanings, forms, and functions. It involves recognizing words as distinct units of language and being able to manipulate and use them effectively. Developing word consciousness is a major element of literacy development, particularly in the early stages of reading and writing. When individuals are word conscious, they pay attention to words in their environment, actively engage with them, and develop a sense of curiosity and interest in language. Word consciousness encompasses several key components, including vocabulary awareness, word play, word analysis, word usage, word appreciation. By encouraging word consciousness, civil engineering students become more proficient in using words effectively, comprehending written and spoken language, and

developing higher-order literacy skills. Professors often incorporate activities and strategies to promote word consciousness in their teaching practices to support students’ language development and literacy achievement.

English vocabulary development for civil engineering students is important and depends on learners’ degree of proficiency in Romanian language. Words that we recognize when others use them and words that we use ourselves are the two categories of vocabulary. Oral and written vocabulary can also be categorized. As a result, each of us possesses four vocabularies: words that we use in speech (productive/oral), words that we can read (receptive/written), words we comprehend when we hear them (receptive/oral), and words we use in writing (productive/written).

Civil Engineering English Vocabulary Acquisition

Vocabulary acquisition means the process of learning and acquiring new words and their meanings. Building a strong vocabulary is essential for effective communication, reading comprehension, and overall language proficiency. Traditionally, vocabulary instruction in civil engineering English language lectures was primarily incidental and consisted of introducing new terms as they surfaced in reading or occasionally hearing readings. This indirect teaching approach makes the assumption that practicing other language skills, such as reading or listening, will lead to vocabulary increase, but in reality, this is not guaranteed. It’s commonly known these days that vocabulary instruction needs to be a part of the curriculum and should happen on a regular, well-planned basis. Lewis (1993) and other scholars even go so far as to say that the primary goal of language instruction should be vocabulary because “language consists of grammaticalised lexis, not lexicalised grammar”. This emphasize show essential vocabulary is to effective communication.

Acquiring knowledge of a term involves more than just grasping its meaning. To incorporate a term into one’s current vocabulary, it is necessary to become proficient in its spelling, pronunciation, and usage. The final point is a little difficult. Usage in linguistics refers to convention or custom. Understanding the meaning is insufficient for this. For this reason, it is frequently insufficient to simply explain words to students in their native tongue as it is customary. Only a small number of terms in one language have precise translation counterparts in every other language. Because of this, teaching words alone is not recommended. It is necessary for the professor to provide an illustrative sentence when explaining the meaning of a word in order to enhance understanding. Additionally, focusing on one meaning of the word being taught at a time allows
students to grasp the concept more effectively, leaving them to discover other meanings on their own when encountered.

One of the primary reasons why English proficiency is crucial for civil engineers is the need to communicate with clients, colleagues, and stakeholders. Civil engineering projects are often complex and multidisciplinary, requiring collaboration between various teams and individuals. Effective communication is vital for ensuring that everyone is on the same page and that the project progresses smoothly. Whether it is discussing design specifications, presenting progress reports, or negotiating contracts, civil engineers must be able to communicate clearly and concisely in English in order to avoid misunderstandings and errors. English, as the universal language of communication, is therefore essential for civil engineers to succeed in their profession.

In addition to communication, English proficiency is important for civil engineers when it comes to accessing information and resources. The field of civil engineering is constantly evolving, with new technologies, materials, and techniques being developed all the time.

Moreover, English is also the language of international collaboration and networking in the field of civil engineering. Many civil engineering projects are now carried out on a global scale, with teams of engineers, contractors, and suppliers from different countries working together to achieve a common goal. In order to participate in these projects and take advantage of international opportunities, civil engineers must be proficient in English in order to communicate effectively with colleagues from different linguistic backgrounds and cultures. Overall, English proficiency is a key skill for civil engineers that can greatly enhance their career prospects and enable them to excel in their profession. By developing their language skills, civil engineers can improve their communication, access valuable resources, and participate in international collaborations, ultimately leading to greater success in their projects and paving the way for a fulfilling and rewarding career in civil engineering. „Language knowledge is not a directly accessible quality and we rely on learners to display their knowledge in some way so it can be measured.”134 (Milton, James, 2009:6)

In conclusion, building a strong civil engineering English vocabulary is essential for success in the field. By familiarizing themselves with technical terminology, materials, tools, and techniques, as well as studying industry publications and attending training programs, students can expand their vocabulary and improve the communication skills. With

dedication and practice, they will become a more effective and knowledgeable civil engineer, capable of effectively communicating with colleagues and stakeholders and successfully completing infrastructure projects.

References

Ackermann, Danielle, Theory and Practical Implementation of Teaching Vocabulary in the EFL Classroom, GRIN Verlag, 2016
Ben Hedia, Sonia, „Gemination and Degemination in English Affixation”, Investigating the interplay between morphology, phonology and phonetics, Language Science Press, 2019
Milton, James, Measuring Second Language Vocabulary Acquisition, Multilingual Matters, 2009