



International Conference on Computing, Artificial Intelligence and Information Systems

Hosted Online from Warsaw, Poland

Date: 11th May, 2026

Website: <https://econferencia.com>

THE TERM AS THE PRIMARY NOMINATIVE UNIT OF TERMINOLOGY AND SPECIALIZED

Egamnazarova Zaynab Xolmurod qizi

Senior lecturer, PhD

National University of Uzbekistan named after Mirzo Ulugbek

zaynabxolmurodovna@gmail.com

Abstract

The problem of word semantics occupies a significant place at the center of linguistic research. At the same time, the development of socio-economic relations, the improvement of the material environment, and the advancement of scientific knowledge impose fundamentally new practical and theoretical tasks on linguists in the processing and systematization of linguistic material. Against the background of such challenges, linguists are required to pay particular attention to terminological studies, especially to the identification of the constituent elements of terminological systems, namely terms as words with specialized meanings. These needs are associated not only with the trends in the development of scientific knowledge but also with the growing demand for high-quality translation and adequate intercultural communication.

At present, the achievements of modern linguistic thought make it possible to examine and analyze the concept of terminological meaning through the study of special links between semasiological terminology and lexical semantics. As a result of the rapid growth in the volume of terminological knowledge, the following areas of terminological research have emerged as independent branches of scientific inquiry: onomasiological, functional, historical, comparative, semasiological, typological terminology, terminography, specialized (e.g.,



International Conference on Computing, Artificial Intelligence and Information Systems

Hosted Online from Warsaw, Poland

Date: 11th May, 2026

Website: <https://econferencia.com>

economic) terminology, text terminology, and cognitive terminology theory. These fields demonstrate the gradual transformation of terminology from a complex discipline into a system of interconnected scientific domains. It should be noted that contemporary linguistics distinguishes the following types of terminology (see Figure 1.1).

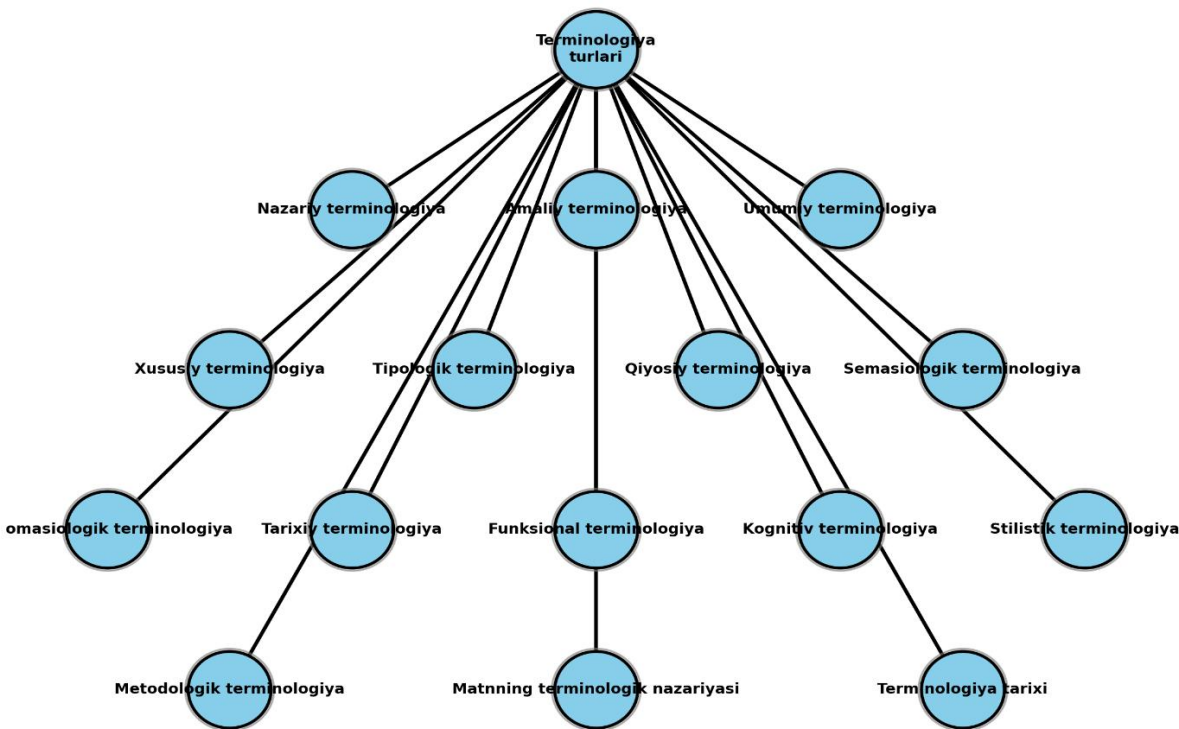


Figure 1.1. Types of Terminology

This diagram reflects the various forms of terminology and their significance in linguistic research. Each category is connected with both theoretical and practical



International Conference on Computing, Artificial Intelligence and Information Systems

Hosted Online from Warsaw, Poland

Date: 11th May, 2026

Website: <https://econferencia.com>

directions and expresses its own specific characteristics. Let us consider the description of each type of terminology in more detail:

- Theoretical terminology studies the trends and regularities in the development of specialized vocabulary;
- Practical terminology, based on theoretical foundations, develops principles and recommendations aimed at eliminating deficiencies in terms and terminological systems. It deals with the creation, editing, translation, evaluation, description, implementation, and organization of terminological units;
- General terminology investigates the most typical features, patterns, processes, and problems associated with terms and terminological systems;
- Specialized terminology focuses on particular vocabularies and concepts related to specific fields of science or professional activity;
- Typological terminology is a branch of terminology concerned with comparing the characteristics of individual terminologies, determined by the nature of the fields of knowledge represented by specialized languages;
- Comparative terminology examines the common and distinctive features of the terminological vocabulary of different languages;
- Semasiological terminology analyzes issues related to the meaning (semantics) of terms and all types of semantic phenomena, including polysemy, homonymy, synonymy, antonymy, hyponymy, and others;
- Onomasiological terminology deals with the structural forms of specialized lexical units, the naming of specialized concepts, and the selection of optimal naming forms;
- Historical terminology studies the stages of development of terminological systems in order to provide sound recommendations for their regulation and standardization;



International Conference on Computing, Artificial Intelligence and Information Systems

Hosted Online from Warsaw, Poland

Date: 11th May, 2026

Website: <https://econferencia.com>

-
- Functional terminology is concerned with the functions of terms in specialized texts and professional communication, as well as the specific features of term usage in discourse and computer systems;
 - Cognitive (gnoseological) terminology analyzes the role of terms in scientific cognition and thinking processes;
 - Stylistic terminology studies the stylistic characteristics of specialized terms;
 - Methodological terminology examines the theoretical and philosophical foundations of terminology;
 - The theory of text terminology is situated at the intersection of terminology and the special theory of text, dealing with the terminological analysis of texts containing terms as well as issues of text typology;

The history of terminology is a branch of terminology concerned with the subject matter, methods, and structure of terminology, its place within the system of sciences, its theories and principles, as well as the history of the formation and development of individual terminological schools.

The aforementioned branches of terminology investigate various aspects of real estate terminology. For example, theoretical terminology examines the developmental trends and regularities of specialized real estate vocabularies, while stylistic terminology studies the stylistic features of terms used within the real estate domain.

USED LITERATURE

1. Гринев-Гриневиц С. Терминоведение. – Москва, 2008. – 240 с.
2. Лейчик, В. М. Терминоведение: Предмет, методы, структура [Текст] / В. М. Лейчик. – 2-е изд. исп. и доп. – Москва, 2006. – 256 с.



International Conference on Computing, Artificial Intelligence and Information Systems

Hosted Online from Warsaw, Poland

Date: 11th May, 2026

Website: <https://econferencia.com>

3. Felber H. Terminological work and standardization of terminology. – Paris, 1974. – 73 p.
4. Даниленко В.П. Об основных лингвистических требованиях к стандартизируемым терминам//Семиотические проблемы языков науки, терминологии и информатики. - Москва: МГУ,1971. – С. 28-42
5. Нишонов П. Француз ва ўзбек тиллари юридик терминологиясининг қиёсий-типологик тадқиқи. Номз. диссер. ... автореф. – Тошкент, 2009. – 56 с.
6. Ахманова, О. С. Словарь лингвистических терминов [Текст] / О. С. Ахманова. – Москва: Совет. энцикл., 1966. – 608 с.
7. Ҳожиёв.А. Тилшунослик терминларининг изоҳли луғати. – Тошкент: “Ўзбекистон миллий энциклопедияси” давлат илмий нашриёти, 2002 – 456 б.