

STEVIN Call for tender

- A lexical resource for the semantic processing of Dutch
- max. duration of 2 years
- can be submitted immediately

A lexical resource for the semantic processing of Dutch

- The lexicon should provide the information that is needed to perform tasks which require a non-trivial level of understanding, such as word sense disambiguation, content-based information retrieval, machine-aided translation and inferencing.

A lexical resource for the semantic processing of Dutch

- Besides the information about lemmata, word classes, morpho-syntactic features, valence and frequency,
- it should contain semantic information; this can take the form of atomic features, frames, references to other lemmata, relations between lemmata, and so on.
- The lexicon should be structured in a way which facilitates maintenance, extensibility and embedding in NLP systems.

A lexical resource for the semantic processing of Dutch

- The semantic information in the target lexicon should be domain-independent, but it should also be extensible with domain-specific information.
- To ensure this, the project should contain a case study in which the domain-specific ontological information is added for one chosen domain.

A lexical resource for the semantic processing of Dutch

- The resulting lexical resource should
 - conform to international standards and should be
 - publicly available.

Format full proposals in the call for tender

- written in English
- submitted electronically to NWO via the Iris-system (accessible via <http://taalunieversum.org/stevin/>).
- “Richtlijnen indienen call for tender tweede STEVIN Oproep” which can be downloaded from <http://taalunieversum.org/stevin/>

Eligible costs

1. Personnel costs (100%) directly related to the project to which 25% will be added for overhead costs.
2. A bench fee of 11.000 € per FTE for computers, material costs and conference visits. This amount will be raised by 50% if the project consortium contains at least one Dutch and one Flemish partner.
3. Costs related to realising databases.

Evaluation procedure

- The ranking of full proposals by the Programme Committee.
- The proposals and the PC assessment will subsequently be forwarded to the International Assessment Panel for commenting.
- On the basis of the Programme Committee's advice, and the comments of the International assessment Panel the Board of the STEVIN programme will finally determine which projects will be funded.