Teachers often state that they lack an understanding of how to teach vocabulary in a principled, scientifically informed way sensitive to students’ needs. Vocabulary teaching tends to be an afterthought; it is often unsystematic and shaped by deeply entrenched beliefs based in opinion or myth. A large amount of research on L2 vocabulary learning and processing is now available. In this presentation, I draw on this body of knowledge to achieve the following: 1) establish how many words learners need to know for different purposes; 2) discuss the scientific evidence for commonly held beliefs about vocabulary teaching; 3) recommend sound, research-informed teaching practices, and 4) refer the audience to several freely available high-quality online lexical tools.

Topics will include: whether extensive reading is sufficient for vocabulary learning; whether guessing meaning from context leads to learning; whether dictionaries should be monolingual or bilingual; whether words with related meanings (e.g., sofa, armchair, loveseat) should be taught together; whether translation has a place in the classroom; what the role of rote memorization is; and how to maximize students’ chances of learning the words that are taught.

Vedran Dronjic is an Associate Professor of Applied Linguistics at Northern Arizona University, where he directs the Language and Memory Lab. He holds a Ph.D. from the University of Toronto. He uses psycholinguistic and neurolinguistic techniques to investigate morphological learning, representation and processing, morphological awareness, vocabulary, and reading in adults and children.