



Living Biblical Hebrew in a week!

The School for Ancient Language and Text Study at the Potchefstroom campus of the North-West University presents a workshop for anybody who wants to study basic Biblical Hebrew for the first time, or simply want to improve their language skills.

This workshop is the first of its kind in South Africa, where the “Living language method” is used to teach Biblical Hebrew. This approach to Biblical Hebrew enables students to learn even an ancient language in a natural way without having to memorise long vocabulary lists or grammar rules. This method is used with much success in the United States, as well as in Israel to develop and improve beginners’ and instructors’ fluency in Biblical Hebrew. This course also offers the opportunity for instructors to learn how this method can be implemented in their own teaching.

Instructors: Liza and Jaco Lemmer

Liza is a lecturer for Biblical Hebrew at the North-West University. Liza and Jaco have recently completed an intensive course in the Living Biblical Hebrew approach in the USA under the direction of dr. Randall Buth, the author of the mentioned approach.

Date: 24-28 November 2014

Time: 08:00-16:30

Cost: R1500 p.p. (workshop facilitation, study material in the form of a book and an mp3 disk (or mp4), and lunches included). Students can apply for discount.

Inquiries: Mrs. Erika Meyer at Erika.Meyer@nwu.ac.za or (018) 299 4082.

Banking details: North-West University
ABSA,
account number: 670642313,
branch code: 632005.

Please use [LBH + your surname] as reference and fax or email it to 086 564 7983 or Erika.Meyer@nwu.ac.za.

There are only 25 places available – so if you are interested to partake in this workshop please respond quickly to insure a place. There is also an option to stay for three more weeks. During these three weeks the instructors will build on the first week and take the student to an intermediate level.

Please follow this [link](#) to complete the registration form. Registration closes on 3 November 2014.