BIBLICAL LANGUAGES

Two-Week Intensive Courses

29 APRIL – 10 MAY 2019
FAITH MISSION BIBLE COLLEGE, EDINBURGH
There are many fine translations of the Bible available. However, since translation necessarily involves interpretation, for those who want to study the Bible carefully there are still great advantages in having access to the Bible’s original languages. As part of its regular programme of study, the Faith Mission Bible College offers introductory biblical language courses. These are not delivered during the normal semester sessions, but as two-week “intensive” courses following our Spring semester. The 40-hours of class time represent the equivalent of an introductory university course (20-credits, SCQF Level 7 = FHEQ Level 4). Successful completion of the course will take you to the stage of being able to read simple prose texts from the Hebrew Bible or Greek New Testament with the aid of a dictionary. This provides a solid basis on which to continue to develop your skills in reading biblical Hebrew or Koine Greek.

Some minimal advance preparation is strongly recommended; details will be provided on registration.

29 APRIL – 10 MAY
Mon-Fri,
9:00am - 1:00pm

Study outside of class time afternoons/evenings will be required.

Advance dates: 27 April – 8 May 2020

Dr David Reimer
Introduction to Biblical Hebrew will be taught by Dr David Reimer, Academic Dean of FMBC. David has over twenty years’ experience in teaching biblical Hebrew, and for many years taught this course at the University of Edinburgh. He served as an Old Testament consultant on the ESV Study Bible project.

Dr Marilyn Burton

FEES
Week 1 - £250 (Introduction)
Week 2 - £200 (Further Study)
+ £155 accommodation (includes mid-day meal, excepting weekend)

CONTACT
Register via admin@fmbiblecollege.org.uk; or phone (0131) 664 4336

FAITH MISSION BIBLE COLLEGE
2 Drum Street, Edinburgh EH17 8QG
www.fmbiblecollege.org.uk

Image credit: Polyglot Psalter, 1516 (University of Michigan Special Collections) | Suzanne Chapman on Flickr | CC by-nc-sa 2.0