



DEVELOPMENTAL BIOLOGY 308 (910.308)

(new code from 2006: ANHB3308)

(<http://www.lab.anhb.uwa.edu.au/hb308/>).

EXPRESSION OF INTEREST

JANUARY - FEBRUARY 2007

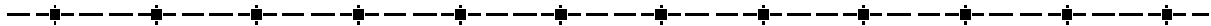
ARE YOU INTERESTED IN THE DEVELOPMENTAL BIOLOGY OF THE HUMAN BODY?

FOR EXAMPLE, DO YOU KNOW WHY THERE ARE FIVE FINGERS ON OUR HANDS AND NOT SIX?

DO YOU ENJOY STUDYING CELL AND MOLECULAR BIOLOGY?

THIS UNIT OFFERS AN ADVANCED, INTENSIVE COURSE IN UNDERSTANDING THE MOLECULAR MECHANISMS OF
DEVELOPMENTAL BIOLOGY

ARE YOU CONSIDERING ENROLLING IN THIS EXCITING AND CHALLENGING UNIT THIS COMING SUMMER?



BECAUSE OF THE UNUSUAL AND EXTENSIVE ORGANISATION REQUIRED TO PREPARE AND CONDUCT THIS UNIT, IT WOULD BE HELPFUL JUST TO HAVE AN INDICATION FROM YOU THAT YOU ARE POTENTIALLY INTERESTED IN TAKING THIS UNIT BY **RETURNING THIS EXPRESSION OF INTEREST OR BY SENDING AN EMAIL** TO THE SCHOOL (mcutter@anhb.uwa.edu.au).

ENROLMENTS FOR NON-UWA STUDENTS CAN BE MADE THROUGH UWA EXTENSION

<http://www.extension.uwa.edu.au>

If you are a postgraduate or overseas student, a researcher or just plain interested, you can also enrol for the course via the University Extension Programme.

FOR UWA STUDENTS, THE UNIT CAN BE TAKEN WITH ONE OR MORE (OR THE EQUIVALENT) OF THE FOLLOWING PRE-REQUISITES

Cell and Tissue Organisation ANHB3313

Mammalian Cell Biology PHYL3300

Molecular Biology SCIE3325

Medical Genetics GENE3320

Students with the following units may also enrol, however there will be additional, prescribed reading assigned:

Biological Anthropology ANHB3311

Advanced Neuroscience NEUR3325

Human Reproduction ANHB3316

Human Functional Morphology ANHB3304

Comparative Neurobiology ANIM3320



Please return to School of Anatomy & Human Biology in the attached pre-paid envelope

I AM INTERESTED IN THIS UNIT AND AM CONSIDERING ENROLLING

NAME: _____

ADDRESS: _____

_____ Postcode: _____

Telephone: _____

Mobile: _____ email: _____