Lecture - 2015 Course Introduction

From Embryology

Course Introduction

This first lecture will be a general introduction to the course and the subject of Embryology. 

**Firstly**, an introduction to the course, its content, method of presentation, assessment and an opportunity to ask questions.

**Secondly**, some historic background to the subject and related current Australian trends. I do not expect you to remember specific historic dates or statistical data, this is provided as an introduction to the topic.

I like my lectures to be interactive, so ask me questions and I will also be asking you questions!

Lecture Objectives

1. Understand the course objectives and assessment.
2. Brief understanding of the historic background of embryology.
3. Brief understanding of Australian data.
4. Broad overview of human development.

Want to start our learning interaction?

1. Log-In
2. Create your own student page.  
   (Note - Use only your student ID on this and all site pages).  
   List of current students - ANAT2341 2015 Students
3. Click "save page". You now have your own course page to submit individual assessment items. Any problems, look at the Help page.

Course coordinator

[Image]

[Early Human Zygote]
ANAT2341 Course Outline

I will spend the first half going through the current course design, online support and assessment criteria. This is an opportunity to ask the coordinator questions about the course.

2015 Course Outline PDF

Audio from this lecture is available from ECHO360 (https://lectures.unsw.edu.au/ess/portal/section/5157_00900) or by the link within Moodle (http://moodle.telt.unsw.edu.au/course/view.php?id=15814).

Course Links: Homepage | Overview | Timetable | Moodle (http://moodle.telt.unsw.edu.au/course/view.php?id=15814) | Lecture 1 PDF


Email me (Mailto:m.hill@unsw.edu.au) for any additional information or to make an appointment.

Textbooks

- The textbooks listed below is recommended for this course and page references are given in each lecture.
- The UNSW Library is currently updating subscription to the new textbook 10th edition for 2015. When available I will update the links shown here.
- Textbook available at campus bookshop and online to UNSW students.
- There are additional embryology textbooks that can also be used, consult course organizer.

The Developing Human: Clinically Oriented Embryology [Expand]
History

17-18C Braune - The Position of the Uterus and Fetus at Term (1872)

Human Embryo Collections

Animal Models


Australian Data

1 August 2014 at 03:53:30 PM (Canberra time), the resident population of Australia is projected to be: 23,550,233.
Average maternal age in 2011 was 30.0 years, the same as 2009 but still more than the earlier years (2000, 29.0 years; 2002, 29.4 years).

Assisted Reproductive Technology (ART) was used by 3.8% (2009, 3.6%) of women who gave birth.
### Glossary Links

A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z | Numbers | Symbols


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