## **UNIT 7**: Human Reproduction

**Recommended Prior Knowledge**: Students should have knowledge of the basic principles of sexual reproduction, which has been covered in Unit 6. They should also understand the nature of hormones, dealt with in Unit 5.

Context: this Unit builds on the work on sexual reproduction covered in Unit 6, both units lead into study of genetics, to be covered in Unit 8.

**Outline**: This Unit considers the biological aspects of human reproduction, and also provides the opportunity to discuss some of the social and ethical issues associated with birth control, artificial insemination and fertility drugs. It is a relatively short unit, with no real opportunities for practical work however it does lend itself to the interpretation of data and to discussion with in the group on such topics as human development during adolescence, contraception and human population growth. This unit can easily be combined with either Unit 6 or Unit 8.

	Learning Outcomes	Suggested Teaching Activities	Resources
III	Sexual reproduction in humans	Diagrams and models can be used to illustrate the structure of the male	
1.2	<ul> <li>Identify on diagrams the male</li> </ul>	and female reproductive systems. Students should be able to interpret	Past examination papers will
2	reproductive system:	either front or side views.	provide several examples of
	<ul><li>the testes</li></ul>		the anatomy that is expected
	- scrotum		at this level.
	<ul><li>sperm ducts</li></ul>		
	<ul> <li>prostate gland</li> </ul>		
	- urethra	Students need to be able to spell uterus and urethra correctly	
	– penis		
	<ul> <li>State the functions of these parts</li> </ul>		
	<ul> <li>Identify on diagrams of the female</li> </ul>		
	reproductive system		
	<ul> <li>the ovaries</li> </ul>		
	- oviducts	Link with hormone of term Unit 5, 40,0	
	- uterus	Link with hormones from Unit 5, 10.2	
	- cervix		
	- vagina		
III	State the functions of these parts		
1.2			
.2	Supplement	Explain the importance of male and female gametes in sexual	
-2	Compare male and female gametes	reproduction.	
	- in terms of size	Toproduction.	
	- numbers		
	– mobility		

	Learning Outcomes	Suggested Teaching Activities	Resources
III 1.2 .2	Core  Describe the menstrual cycle in terms of changes in the uterus and ovaries  Supplement Explain the role of hormones in controlling the menstrual cycle FSH LH progesterone oestrogen  Core Outline sexual intercourse and describe fertilisation in terms of the joining of the nuclei of male gamete (sperm) and the female gamete(egg) Outline early development of the zygote simply in terms of the formation of a ball of cells that becomes implanted in the wall of the uterus	Students should draw a chart / graph and write in the hormones (in different colours) at the relevant times within the cycle.  The role of hormones and the effect on the uterus and menstruation are difficult to understand.  It should be emphasised that ovulation occurs monthly and that the cycle is repeated throughout a woman's fertile life.  Mention that fertilisation usually takes place in an oviduct, rather than the uterus.	
	<ul> <li>Outline the development of the fetus</li> <li>Supplement</li> <li>Indicate the functions of the amniotic sac and the amniotic fluid</li> <li>Core         <ul> <li>Describe the function of the placenta and the umbilical cord in relation to</li> <li>exchange of dissolved nutrients</li> <li>gases</li> <li>excretory products</li></ul></li></ul>	Protection of the fetus, the amniotic sac prevents entry of bacteria and the amniotic fluid supports the fetus from physical damage and absorbs the excretory materials of the fetus.  Diagrams should be drawn to show the relationship between the fetus, umbilical cord and placenta.  The large surface area of the placenta can be compared to that of the villi or the alveoli that allows for the maximum diffusion across the membrane.  Understand that maternal blood and foetal blood do not mix. The mother may have a different blood group and her blood is at a much higher pressure.  Students should understand that glucose and amino acids cross the placenta, not 'large' nutrients. Oxygen, glucose and amino acids diffuse into the blood of the fetus.	

	Learning Outcomes	Suggested Teaching Activities	Resources
	Describe the ante-natal care of pregnant women including special dietary needs and maintaining good health	It is important to emphasise the importance of the mother's diet during pregnancy and to emphasise the possible problems incurred by the fetus if the mother smokes, drinks, takes recreational drugs Link with Unit 5. 10.5	
	Outline the processes involved in labour and birth.	Mention that hormones are involved in the process of birth.  Discussion on the topic of birth may need to be controlled and it can be important for the teacher to have some knowledge of the group's family situation as many students will talk about cot deaths, still born babies, caesarean section births, miscarriages etc	http://cyberparent.com/breast feed/some mothers find this difficult and prefer to use formula milk. And www.nct.org.uk is informative on breast feeding.
	Supplement  • Describe the advantages and disadvantages of breast-feeding compared with bottle-feeding using formula milk	This topic can be dealt with through discussion, perhaps after students have done a little research of their own. The biological advantages of breast-feeding are incontrovertible, but students should also be aware of social and health reasons why there are benefits to breast feeding	
111 1.3	Sex hormones  Describe the roles of testosterone and oestrogen in the development and regulation of secondary sexual characteristics at puberty.  Supplement  Describe the sites of production and the roles of oestrogen and progesterone in the menstrual cycle and in pregnancy (cross reference to supplement III. 1.2.2)	The general characteristics of hormones will already have been covered, and here the sex hormones are introduced.  Puberty is when the sex organs become mature and start to produce hormones as well as gametes.  Students can make a table to compare the secondary sexual characteristics as shown by male and female.  This can be a difficult topic to understand and past questions are a means of reinforcing the ideas. Candidates should be aware of the cyclical secretion of oestrogen and progesterone from the ovary.  Progesterone is also secreted by the placenta during pregnancy.	

	Learning Outcomes	Suggested Teaching Activities	Resources
III	Methods of birth control	A simple description of the biological basis of the different types of birth	
1.4	<ul> <li>Outline the following methods of birth</li> </ul>	control is required.	
	control:	Students should also understand the relative effectiveness of each, and	
	<ul> <li>natural (abstinence, rhythm</li> </ul>	may want to discuss the ways in which religious or cultural beliefs can	
	control)	affect their use. Students should be shown examples of each type of	
	<ul> <li>chemical (contraceptive pill,</li> </ul>	contraceptive if at all possible.	
	spermicide)	The advantages of condoms in reducing the risk of transmitting	
	- mechanical (condom, diaphragm,	diseases such as HIV /AIDS should also be considered.	
	femidom, IUD)		
	- surgical (vasectomy, female		
	sterilisation)	A simple feetual treatment of what artificial incomination is and the use	
	- Supplement	A simple factual treatment of what artificial insemination is, and the use of fertility drugs, will be required before students can discuss the social	
	Outline artificial insemination and the	and ethical issues associated with it. These issues regularly find their	
	use of hormones in fertility drugs and discuss their social implications	way into the news, and it is useful to collect a range of articles from	
	discuss their social implications	newspapers and magazines that could form the basis for discussion.	
III	Sexually transmissible diseases	Gonorrhoea is used as an example of a relatively common sexually-	
1.5	Describe the symptoms, signs,	transmitted disease caused by a bacterium, readily treated with	
	effects and treatment of gonorrhoea.	antibiotics.	
	encote and treatment of general	Link with Unit 5.10.5	
	Describe the methods of	HIV, on the other hand, is caused by a virus, and as yet no cure is	
	transmission of human	available.	
	immunodeficiency virus (HIV) and the	Although no detail is expected of the symptoms of AIDS, it could be	
	ways in which HIV/AIDS can be	useful to deal with these briefly, with reference back to the functions of	
	prevented from spreading.	white blood cells in	
		Unit 4.7.2.3 and to the importance of using a mechanical barrier such	
		as a condom during sexual intercourse if the person does not have a	
		single partner.	
		Link with Unit 5 II 40 5, the notion of antihistics on heateric but not an	
		Link with Unit 5 II.10.5, the action of antibiotics on bacteria but not on viruses.	
	Cupplement	viiuses.	
	Supplement		
	Outline how HIV affects the immune     Outline how HIV affects the immune		
	system in a person HIV/AIDS		