

	BT Flex week 2 study components: Monday 8 th to Saturday 13 th November			
	Lectures [ESSENTIAL]	Practical instruction videos [ESSENTIAL]	Further reading [SUGGESTED]	Approx time
Mon	Lecture 10: Fetal biometry – dating, assessing size and estimating fetal weight	Practical demonstration: Taking fetal measurements	Ultrasound in Obstetrics and Gynecology: A Practical Approach chapter 8-9	1 hour
	Lecture 11: Assessing the placenta & amniotic fluid in singleton & twin pregnancies			
Tues	Lecture 15: The 20 + 2 planes approach to the routine mid trimester scan	 Live Scan: The full anomaly scan in the 2nd trimester Practical demonstration: The 20 + 2 planes 		1 hour
	Lecture 14: Umbilical and uterine artery Doppler studies*	,		
Weds	Lecture 16: Evaluating fetal anatomy from longitudinal sections			1 hour
	Lecture 12: Distinguishing between normal and abnormal appearances of the fetal anatomy			
Thurs	Lecture 17: Distinguishing between normal and abnormal appearances of the skull and brain			30 minutes
Fri	Lecture 13: Distinguishing between normal and abnormal fetal size and growth			20 minutes
	Multiple choice test			10 mins
Sat	Live webinar week 2: The Basic Training Approach to Fetal Biometry and Anatomy [13:00 GMT]			2 hours