



Ultrasound Training for Nurses and Midwives 2023

**At Zedu, we focus on
developing your
knowledge, skills and
confidence to make
you work ready, fast!**

Third Trimester Ultrasound for Nurses and Midwives

2 days

Master the fundamentals of ultrasound assessment in late pregnancy. Identify the placental location, fetal lie and amniotic fluid volumes.

8 - 9 May 2023
9 - 10 October 2023

Follicle Ultrasound for Nurses

2 days

Learn the scanning techniques to assess and monitor follicle size in ovulation induction.

2 - 3 February 2023
13 - 14 July 2023
19 - 20 October 2023

**Would you like to build a course for you or a small group?
Call 0401 810 585 to discuss our tailored options!**

Melbourne VIC
Samuel +61 401 810 585
info@ultrasoundtraining.com.au

    **zedunow**

www.ultrasoundtraining.com.au



MTOP Ultrasound

2 days

Accurately date pregnancy in the first trimester for informed diagnosis prior to MTOP. Monitor post procedural complications with ultrasound. Confirm an IUP, ectopic pregnancy, RPOC, IUCD position, estimate gestational age, identify cause of pain & bleeding.

30 - 31 January 2023
18 - 19 May 2023
17 - 18 August 2023
13 - 14 November 2023

Scanning Practice One-on-One

Custom

Tailor a practice package to help prepare for exams, develop your skills or refresh your training.

Ultrasound Guided Vascular Access

1 day

Avoid complications and learn how to use ultrasound to guide your difficult peripheral and central vascular access procedures.

20 January 2023
10 March 2023
12 May 2023
11 August 2023
18 October 2023
1 December 2023

Early Pregnancy Ultrasound for Nurses and Midwives

2 days

Learn the scanning techniques to assess your patient for ectopic pregnancy, confirm intrauterine pregnancy or discover the cause for their pain and bleeding.

10 - 11 May 2023
11 - 12 October 2023

**Would you like to
build a course for you
or a small group?
Call 0401 810 585
to discuss our
tailored options!**

**Hands on, fun and
intensely practical
ultrasound training
using real people for
scanning practice!**

