VASCULAR SONOGRAPHY, TESTAMUR MAJOR (T161)

Western Sydney University Major Code: T161

Only available to 4806 Master of Sonography students

The Vascular Sonography major provides graduate entry training in vascular ultrasound imaging. It consists of four theoretical and four practical subjects, with one theoretical and one practical subject per semester for a total of 8 subjects (4 semesters, 2 years). A blended learning model is used to combine a variety of learning and assessment methods. Learning material is presented via an electronic platform, with students also required to attend a face to face, on-campus training seminar each semester. The training seminars start with four days each semester for the first year, reducing to three in semester 3, and then two days in the final semester. These on-campus seminars expose the students to emerging technologies and training along with fundamental knowledge. For the duration of the program the students will complete mandatory clinical training of a minimum of three days per week for the entire program. While there are 384 hours mandated within each semester (total over program 1536), students will be required to continue working outside of the university semesters to meet external accreditation requirements. Upon completion, graduates will have developed the knowledge, skill and professional abilities to practice as vascular sonographers.

Location

Campus	Attendance	Mode	Advice	
Campbelltown	Part Time	Multi Modal	Dr Paul Stoodley (https:// directory.western: search/email/ p.stoodley@weste	

Subject	Title	Credit Points		
Vascular Sonography Major Core Subjects				
RADI 7011	Practice of Vascular Sonography 1	10		
RADI 7020	Practice of Obstetric and Gynecological (0&G) Sonography 2	10		
RADI 7021	Practice of Obstetric and Gynecological (0&G) Sonography 3	10		
RADI 7022	Practice of Obstetric and Gynecological (0&G) Sonography 4	10		
RADI 7023	Applied Obstetric and Gynecological (O&G) Sonography	10		
Total Credit Points				