

STEP 1

3-year Cardiac Physiology degree

OR

3-year Biomedical/ Medical Science degree (with Cardiac Physiology Specialisation)

OR

3-year General Science degree (Science, Nursing, Health Science)

+ 1-year Graduate Diploma in Clinical Physiology

All Programs require core subject streams in Cardiac/Medical: Anatomy & Physiology, Pharmacology, Pathophysiology, Medical Physics/ Bioinstrumentation + Work Integrated Learning Placement (>240 hours) in a Cardiac Physiology Department. Voluntary Placements may be sort if not offered as coursework subject to appropriate legal requirements

STEP 2

Eligible for entry into Cardiac Physiology

PiCSA Associate member
(<2 years experience)

STEP 3

Postgraduate Qualification

Cardiac Devices
IBHRE (Cardiac Devices)

Electrophysiology
IBHRE (Electrophysiology)
Graduate Diploma (EP)

Echocardiography
Graduate Diploma in Medical Ultrasound
Graduate Diploma in Cardiac Ultrasound

Eligible for voluntary Registration and Accreditation with the Australian Council for Clinical Physiology (ACCP) as a Registered Clinical Physiologist – Cardiac

(Recognised undergraduate degree (or equivalent) + > two years clinical experience + recognised postgraduate qualification)