

BACHELORS OF SCIENCE (CHIROPRACTIC)

Note: this is a list of the subjects covered which are medical science subjects radiography, Pathophysiology etc .

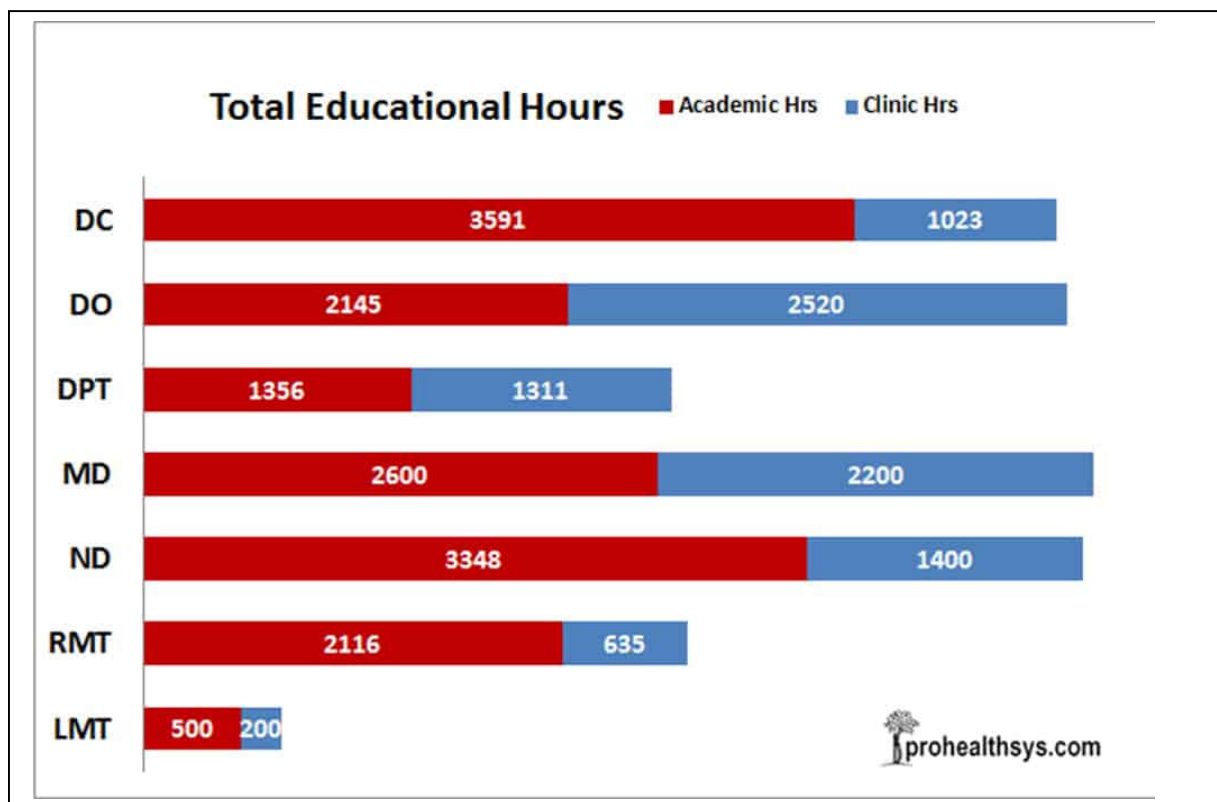
A Medical Doctor does the same subjects, however then branches to pharmacology, while a Dr. of Chiropractic expands on the neurology and bio-mechanics.

Dr. of Chiropractic (as with a Medical Doctor) is qualified to diagnose patients and both are registered with AHPRA <https://www.ahpra.gov.au/> (the Government regulation body).

Its is worth noting that a Dr. of Chiropractic is qualified to take radiographic images X-rays (A regular Med GP is not) and does 13 times more anatomy and physiology(orthopaedics) then a Med GP at the university level and 3 times more radiography subject time which is basically quantum physics .

There is a lot of misinformation about is a Chiropractor a “Real Doctor”? And the answer is ABSOLUTELY YES ! The education list below proves it and the 2 years Masters degree is not listed but that is EXTRA prior to the Dr. of Chiropractics official Registration with AHPRA.

Below is the Link to comparative hours studied by various health professionals:



<https://prohealthsys.com/students/professional-comparison/>

Research Literacy for Health Professionals

CHIR13012

Systems and Pathology

CHIR13010

Clinical Assessment and Diagnosis 2

CHIR13006

Clinical Assessment and Diagnosis 3

CHIR13007

Foundations of Radiation Science

MEDI12008

Clinical Assessment and Diagnosis 1

CHIR12007

Professional Chiropractic Practice 1

CHIR13008

Systems and Pathology

CHIR13010

Professional Chiropractic Practice 2

CHIR13009

Fundamentals of Radiographic Imaging

MEDI12008

Clinical Assessment and Diagnosis 1

CHIR12007

Professional Chiropractic Practice 1

CHIR13008

C

Mental Health and Chiropractic Care

CHIR13011

Medical Pathophysiology

MPAT12001

Medical Pathophysiology

MPAT12001

Foundations of Chiropractic Practice 4

CHIR12006

Neuromusculoskeletal Anatomy 2

CHIR12008

Microbiology for Health Care

MBIO12013

Fundamentals of Radiographic Imaging

MEDI12008

Neurological Physiology & Measurement

BMSC12007

Neuromusculoskeletal Anatomy 1

CHIR12004

Foundations of Chiropractic Practice 3

CHIR12005

Physics for Health Sciences

MEDI11002

Physics for Health Sciences

MEDI11002

Human Body Systems 2

BMSC11002

Foundations of Biochemistry

BMSC11005

Foundations of Chiropractic Practice 2

CHIR11003

Human Body Systems 1

BMSC11001

Fundamentals of Chemistry

CHEM11042

Foundations of Chiropractic Practice 1

CHIR11001

Study and Research Skills for Health Science

ESSC11004