



Republic of Namibia
Annotated Statutes

REGULATIONS

REGULATIONS MADE IN TERMS OF

Allied Health Professions Act 7 of 2004

section 55 read with section 19(1)

Regulations relating to the Minimum Requirements for Registration as Biokineticist

Government Notice 105 of 2007

(GG 3853)

came into force on date of publication: 6 June 2007

The Government Notice which publishes these regulations notes that they were made on the recommendation of the Interim Allied Health Professions Council of Namibia.

ARRANGEMENT OF REGULATIONS

1. Minimum requirements for registration as a biokineticist

Minimum requirements for registration as a biokineticist

1. (1) In this regulation 'credit' means a period of tuition, training or study of ten hours completed, in respect of a subject, at an educational institution.

(2) Subject to compliance with the other requirements prescribed by or under the Allied Health Professions Act, 2004 (Act No. 7 of 2004), an Honours Bachelor of Arts Degree in Biokinetics (BA Hons) (Biokinetics), Honours Bachelor of Science Degree in Biokinetics (B.Sc. Hons) (Biokinetics), or an Honours Bachelor of Commerce Degree in Biokinetics (B.Com Honours) (Biokinetics), obtained at an educational institution after the successful time study of not less than four years, entitles the holder of such degree to registration as a biokineticist under that Act.

[There appear to be some words missing in the phrase
"the successful time study of not less than four years".]

REGULATIONS
Allied Health Professions Act 7 of 2004

Regulations relating to the Minimum Requirements for Registration as Biokineticist

(3) A qualification referred to in subregulation (2) must include the successful tuition, training and study in the following subjects to the extent of the following minimum credits:

(a) in the first three years of study:

Subject	Minimum credits (of ten hours each)
Human anatomy and physiology	32
Psychosocial aspects of human movement	32
Kinesiology	16
Exercise physiology	16
Exercise science	16
Recreation science	16
Human motor behaviour	16
Human growth and development	8
Muscular-skeletal injuries and conditions	8
Health promotion	16
Measurement and evaluation	8
Experiential learning	24; and

(b) in the fourth year of study

Subject	Minimum credits (of ten hours each)
Management of orthopaedic injuries and conditions	16
Management of chronic diseases and disabilities	24
Health promotion	16
Exercise physiology	8
Kinesiology (biomechanics and motor control)	8
Research methodology	16
Mini-research dissertation	16
Professional internship at the educational institution	16.