

## 11.0 INDEX

### AUDIOLOGY

Course Code	Course Title		Page
GTA105/2	Acoustics for Hearing and Speech	-	99
GTA106/2	Anatomy and Physiology of Hearing and Speech I	-	99
GTA107/2	Psychoacoustics	-	99-100
GTA108/2	Basic Audiology Techniques	-	100
GTA109/2	Anatomy and Physiology for Hearing and Speech II	-	100-101
GTA201/2	Audiological Instrumentation	-	114
GTA203/3	Advanced Audiology Technique	-	114
GTA205/2	Neurology for Hearing and Speech	-	115
GTA208/4	Paediatric Audiology	-	115
GTA209/3	Audiology Clinic I	-	116
GTA210/3	Otology	-	116-117
GTA211/2	Hearing Screening	-	117
GTA212/3	Basic Hearing Amplification Technology	-	117
GTA213/3	Electrophysiology Test	-	118
GTA305/3	Advanced Hearing Amplification Technology	-	147
GTA307/3	Audiology Clinic II	-	147-148
GTA308/2	Evaluation of Balance System	-	148
GTA309/4	Audiology Clinic III	-	148-149
GTA310/2	Basic Medical Management for Audiologist and Speech Pathologist	-	149
GTA311/4	Audiological Rehabilitation	-	149
GTA401/6	Research Project	-	186
GTA406/2	Noise and Hearing	-	186
GTA407/5	Audiology Clinic IV	-	186-187
GTA408/6	Audiology Clinical Placement	-	187
GTA409/2	Audiology Seminar	-	188
GTA410/2	Ethics and Professionalism in Audiology	-	188
GTA411/5	Audiology Clinic V	-	189
GTA412/2	Practice Management for Audiologist and Speech Pathologist	-	189

## BIOMEDICINE

<b>Course Code</b>	<b>Course Title</b>		<b>Page</b>
GTB105/3	Human Biochemistry	-	101
GTB106/3	Laboratory Science	-	101-102
GTB109/3	Cell Biology Techniques	-	102
GTB204/3	Molecular Biology Techniques	-	118
GTB212/3	Basic Microbiology	-	119
GTB218/3	Immunology II	-	119
GTB219/3	Pharmacology I	-	120
GTB221/3	Basic Haematology	-	120-121
GTB222/4	Pathology	-	121
GTB224/3	Immunology I	-	121-122
GTB225/3	Epidemiology	-	122
GTB307/3	Medical Parasitology	-	150
GTB310/3	Clinical Biochemistry	-	150-151
GTB316/3	Transfusion Science and Blood Banking	-	151
GTB317/3	Clinical and Laboratory Haematology	-	152
GTB318/3	Pharmacology II	-	152-153
GTB319/3	Toxicology	-	153
GTB320/3	Medical Virology and Micology	-	153-154
GTB321/3	Clinical Diagnostic Laboratory Management	-	154
GTB322/3	Medical Bacteriology	-	154-155
GTB408/9	Biomedical Practicum	-	190
GTB411/8	Research Project	-	190
GTB412/10	Industrial Training	-	190-191

## DIETETICS

<b>Course Code</b>	<b>Course Title</b>		<b>Page</b>
GTD212/3	Dietetics Skills and Communication	-	122-123
GTD311/3	Principles of Medical Nutrition Therapy I	-	155
GTD321/3	Therapeutic Diet Preparation	-	155-156
GTD323/3	Principles of Medical Nutrition Therapy II	-	156
GTD324/3	Outpatient Dietetics Practicum I	-	156
GTD325/3	Dietetics Practicum in the Ward I	-	157
GTD326/3	Dietetics Practicum in Special Unit I	-	157-158
GTD406/3	Outpatient Dietetics Practicum II	-	191
GTD407/3	Dietetics Practicum in the Ward II	-	191
GTD408/3	Dietetics Practicum in Special Unit II	-	191-192
GTD410/6	Research Projects in Dietetics	-	192

## ENVIRONMENTAL AND OCCUPATIONAL HEALTH

<b>Course Code</b>	<b>Course Title</b>		<b>Page</b>
GTF101/3	Basic Chemistry	-	102
GTK101/3	Introduction to Environmental and Occupational Health	-	106-107
GTK104/3	Environmental Health	-	107
GTK201/3	Occupational Safety	-	131
GTK202/3	Pollution and Health	-	131-132
GTK203/3	Occupational Health	-	132
GTK204/4	Environmental and Occupational Laws	-	132-133
GTK301/4	Environmental and Occupational Toxicology	-	166-167
GTK302/3	Environmental and Occupational Health from Engineering Perspectives	-	167
GTK303/3	Domestic, Laboratory and Industrial Waste Management	-	167-168
GTK305/3	Environmental and Occupational Health Related Diseases	-	168
GTK307/3	Occupational Rehabilitation	-	168-169
GTK310/4	Measurement and Monitoring of Contaminants	-	169-170
GTK311/4	Environmental and Occupational Emergency	-	170
GTK402/8	Research Project	-	198
GTK404/3	Environmental Management	-	199
GTK406/12	Environmental and Occupational Health Practicum	-	200
GTK408/4	Occupational Safety and Health Management	-	200

## EXERCISE AND SPORTS SCIENCE

<b>Course Code</b>	<b>Course Title</b>		<b>Page</b>
GTS101/2	Introduction to Exercise and Sports Science	-	110
GTS102/3	Sociology and Philosophy of Sports	-	111
GTS201/3	Exercise Physiology	-	141
GTS202/2	First Aid and Cardiopulmonary Resuscitation (CPR)	-	141
GTS205/3	Sports Psychology	-	142
GTS206/3	Sports Training Methodology	-	142
GTS207/3	Principles and Training of Individual and Team Sports	-	143
GTS208/3	Kinanthropometry, Test and Measurements for Sports Science	-	142-143
GTS305/2	Applied Sports Physiology	-	177-178
GTS307/3	Physical Activity, Growth and Development	-	178
GTS311/3	Sports Nutrition	-	178
GTS312/3	Sports Injuries and Rehabilitation	-	179
GTS313/3	Sports Biomechanics and Kinesiology	-	179
GTS314/3	Motor Learning	-	180
GTS315/3	Coaching Science and Performance Analysis	-	180
GTS316/3	Adapted Physical Activity	-	180-181
GTS317/3	Sports Management	-	181
GTS401/3	Fitness Testing and Exercise Prescription	-	205
GTS407/3	Therapeutic Exercises	-	205-206
GTS409/10	Research Project	-	206
GTS410/3	Contemporary Issues in Sports Science Practices		206
GTS411/6	Industrial Training		207

## MEDICAL RADIATION

Course Code	Course Title		Page
GTX104/4	Introduction to Medical Radiation	-	111
GTX105/4	Medical Radiation Physics I	-	112
GTX106/3	Mathematics of Radiation Science I	-	112
GTX213/3	Basic Science of Nuclear Medicine	-	143
GTX214/3	Basic Science of Diagnostic Radiology	-	144
GTX215/4	Medical Radiation Physics II	-	144
GTX216/3	Radiographic Anatomy	-	144-145
GTX217/3	Mathematics of Radiation Science II	-	145
GTX307/3	Radiation Protection and Safety II	-	181
GTX321/4	Imaging Techniques I	-	182
GTX322/3	Radiation Protection and Safety I	-	182
GTX323/3	Introduction to Radiation Dosimetry	-	182-183
GTX324/4	Diagnostic Radiology Imaging	-	183
GTX325/4	Nuclear Medicine Imaging	-	183
GTX326/4	Principles of Radiotherapy	-	184
GTX327/3	Brachytherapy	-	184
GTX407/3	Quality Assurance in Medical Radiation II	-	207
GTX408/3	Dose Calculations and Treatment Planning in Radiotherapy	-	207
GTX410/4	Imaging Techniques II	-	208
GTX411/4	Radiotherapy Techniques	-	208
GTX412/3	Nuclear Medicine Imaging Techniques	-	208-209
GTX414/3	Quality Assurance in Medical Radiation I	-	209
GTX415/8	Research Project	-	209
GTX416/4	Professional Training	-	210

## NURSING

Course Code	Course Title		Page
GTJ101/4	Nursing Foundation I	-	106
GTJ109/4	Nursing Foundation II	-	106
GTJ205/4	Nursing Foundation III	-	127-128
GTJ210/3	Primary Health Care, Family and Community	-	128
GTJ213/3	Nursing Foundation Practicum I	-	128-129
GTJ214/3	Medical-Surgical Nursing I (Cardiovascular and Respiratory)	-	129
GTJ215/3	Medical-Surgical Nursing II (Gastroenterology and Nephro-Urology)	-	129
GTJ216/3	Obstetrics and Gynecology Nursing	-	130
GTJ217/2	Principles of Health Management	-	130
GTJ319/3	Nursing Foundation Practicum II	-	162-163
GTJ320/3	Medical-Surgical Nursing III (Endocrine and Musculoskeletal)	-	163
GTJ321/3	Medical-Surgical Nursing IV (Neurology, Otorhinolaryngology and Ophthalmology)	-	163-164
GTJ322/3	Mental Health and Psychiatric Nursing	-	164
GTJ323/3	Medical-Surgical Nursing V (Dermatology, Immunology, Hematology and Oncology)	-	164
GTJ324/3	Critical Care Nursing	-	165
GTJ325/3	Neonatal and Pediatric Nursing	-	165
GTJ326/3	Gerontological Nursing	-	165-166
GTJ327/3	Nursing Education	-	166
GTJ405/5	Medical Nursing Practicum	-	196
GTJ406/4	Surgical Nursing Practicum	-	196
GTJ407/4	Critical Care and Community Nursing Practicum	-	196-197
GTJ408/4	Maternal, Child and Women Health Nursing Practicum	-	197
GTJ409/3	Nursing Foundation Practicum III	-	197
GTJ410/6	Research Project	-	198

## NUTRITION

<b>Course Code</b>	<b>Course Title</b>		<b>Page</b>
GTN102/4	Food Science	-	108
GTN202/3	Principles of Food Preparation	-	133
GTN207/3	Principles of Nutrition	-	134
GTN208/3	Nutritional Biochemistry	-	134
GTN213/4	Principles of Nutrition	-	134-135
GTN214/4	Nutrition in a Life Cycle	-	135
GTN215/3	Nutrition for Health and Fitness	-	135
GTN216/4	Food Analysis	-	136
GTN217/4	Assessment of Nutritional Status	-	136
GTN309/3	Nutrition and Diseases	-	170
GTN311/3	Food Service Management	-	171
GTN315/4	Community Nutrition and Dietetics Services Practicum	-	171
GTN316/3	Food and Nutrition Toxicology	-	172
GTN317/4	Food Microbiology	-	172
GTN318/3	Nutrition Anthropology	-	173
GTN405/3	Current Issues in Nutrition	-	200-201
GTN407/3	Nutrition and Dietetic Seminars	-	201
GTN408/4	Food Service and Industry Practicum	-	201-202
GTN409/12	Research Project in Nutrition	-	202



## SPEECH PATHOLOGY

Course Code	Course Title		Page
GTP100/3	Basic Linguistics	-	108
GTP104/3	Developmental Psychology for Speech and Hearing	-	108-109
GTP107/3	Language Development	-	109
GTP108/2	Clinical Bases for Audiology and Speech Pathology	-	109
GTP109/3	Applied Linguistics for Speech Pathology	-	110
GTP202/3	Introduction to Speech and Language Disorders	-	136-137
GTP203/2	Speech Pathology Clinic I	-	137
GTP207/2	Speech Pathology Clinic II	-	137
GTP209/2	Phonetics and Phonology	-	138
GTP210/2	Clinical Linguistics	-	138
GTP211/3	Paediatrics for Hearing and Speech	-	138-139
GTP212/2	Abnormal Psychology	-	139
GTP213/3	Paediatrics Language Disorders	-	139
GTP214/3	Speech Sound Disorders	-	140
GTP215/3	Hearing Impairment	-	140
GTP216/2	Psycholinguistics	-	140-141
GTP303/2	Neuropsychology	-	173
GTP304/3	Speech Pathology Clinic III	-	174
GTP306/3	Voice and Resonance Disorders	-	174
GTP311/3	Counseling for Communication Disorders	-	174-175
GTP312/2	Augmentative and Alternative Communication	-	175
GTP313/3	Acquired Language Disorders	-	175-176
GTP314/2	Motor Speech Disorders	-	176
GTP315/3	Speech Pathology Clinic IV	-	176
GTP316/3	Learning Disabilities	-	177
GTP317/2	Swallowing Problems	-	177
GTP402/6	Research Project	-	202
GTP403/6	Speech Pathology Clinic V	-	203
GTP406/6	Speech Pathology Clinic VI	-	203
GTP408/2	Fluency Disorders	-	203-204
GTP409/6	Speech Pathology Clinical Placement	-	204
GTP410/2	Ethics and Professionalism for Speech Pathology	-	204-205

## FORENSIC SCIENCE

Course Code	Course Title		Page
GTF104/3	Inorganic Chemistry	-	103
GTF105/2	General Chemistry Practical I	-	103
GTF107/3	Organic Chemistry I	-	103-104
GTF108/2	General Chemistry Practical II	-	104
GTF109/2	Organic Chemistry Practical	-	104-105
GTF110/4	Physical Chemistry	-	105
GTF111/4	Analytical Chemistry I	-	105
GTF200/3	Criminalistic	-	123
GTF204/3	Forensic Psychology	-	123-124
GTF206/3	Organic Chemistry II	-	124
GTF207/2	Analytical Chemistry Practical	-	124-125
GTF210/3	Material Chemistry	-	125
GTF212/4	Analytical Chemistry II	-	125-126
GTF213/3	Introduction to Criminology	-	126
GTF214/3	Pollutions and Environment Chemistry	-	126-127
GTF215/3	Natural Products Chemistry	-	127
GTF301/3	Physical Evidence	-	158
GTF305/4	Forensic Toxicology and Chemistry of Drug	-	158-159
GTF306/3	Fire Investigation	-	159
GTF309/3	Forensic DNA Analysis	-	159-160
GTF311/3	Forensic Anthropology	-	160
GTF312/3	Organic Chemistry III	-	161
GTF313/3	Food Chemistry	-	161
GTF314/2	Forensic Serology	-	161-162
GTF315/3	Biological Evidence	-	162
GTF400/3	Forensic Medicine	-	192-193
GTF402/4	Ballistic and Chemistry of Explosives	-	193
GTF407/8	Forensic Practicum	-	193-194
GTF408/2	Forensic Documents Examination	-	194
GTF409/2	Statistics for Forensic Science	-	194-195
GTF410/2	Forensic Digital Evidence	-	195
GTF411/8	Research Projects	-	195

## FOUNDATION COURSES (GTU)

<b>Course Code</b>	<b>Course Title</b>		<b>Page</b>
GTU101/3	Structure and Function of Human I	-	93
GTU103/3	Fundamentals of Health Informatics	-	93-94
GTU104/3	Structure and Function of Human II	-	94
GTU105/3	Psychology and Behavioural Science	-	94
GTU106/3	Biochemistry and Basic Genetics	-	95
GTU202/3	Health and Society	-	95
GTU301/3	Ethics and Law for Health Care Professionals	-	96
GTU302/3	Biostatistics	-	96
GTU304/3	Research Methodology	-	97

**ELECTIVE**

<b>Course Code</b>	<b>Course Title</b>		<b>Page</b>
GTJ108/2	Health Communication and Education	-	212
GEG103/3	Fitness and Health	-	212
GEG109/2	History of Health Sciences	-	213
GEG114/2	Oral Health	-	213
GEG201/2	Women's Health	-	214
GEG204/3	Gender Perspectives in Health	-	214
GEG208/2	Human Resource Management in Healthcare Organizations	-	215
GEG213/3	Stress Management	-	215
GEG216/3	Development of Health Services In Malaysia	-	216
GEG218/3	Community Development in Health Promotion	-	216
GTS202/2	First Aid and Cardiopulmonary Resuscitation (CPR)	-	218
GTS207/2	Principles and Training of Individual Team Sports	-	218
GEG219/2	Health Care Management	-	217
GEG220/2	Occupational Therapy for People With Disability	-	217
GEG302/3	Violence and Society	-	219
GEG304/2	Communication and Self Development	-	219
GEG305/2	Forensic Sciences	-	220
GTS307/3	Physical Activity, Growth and Development	-	220
GEG309/2	Principles of Forensic Dentistry	-	221
GEG311/2	Botany and Health	-	221
GEG313/2	Health Economic	-	222
GEG315/3	Fiqh of Health	-	222
GTS407/3	Therapeutic Exercises	-	223
LAA100/2	Arabic Language I	-	223
LAA200/2	Arabic Language II	-	224
LAJ100/2	Japanese Language I	-	224
LAJ200/2	Japanese Language II	-	225

## DIPLOMA OF NURSING

<b>Course Code</b>	<b>Course Title</b>		<b>Page</b>
DGN105/3	Sociology in Nursing	-	264
DGN113/4	Nursing Skills (Activities of Daily Living)	-	264
DGN114/3	Professional Nursing II	-	264-265
DGN115/3	Medical - Surgical Nursing I	-	265
DGN116/2	Nursing Practicum 1	-	265
DGN117/3	Biology for Nursing	-	265-266
DGN118/4	Therapeutic Intervention	-	266
DGN119/3	Medical - Surgical Nursing II	-	266
DGN120/2	Nursing Practicum II	-	266-267
DGN204/3	Medical - Surgical Nursing III	-	269
DGN208/3	Mental Health for Nursing	-	269
DGN209/3	Advanced Nursing and Medical Technology	-	269
DGN210/2	Nursing Practicum III	-	270
DGN211/3	Professional Nursing III	-	270
DGN212/3	Medical - Surgical Nursing IV	-	270-271
DGN213/3	Maternal, Child and Women Health Nursing	-	271
DGN214/3	Neonate and Pediatric Nursing	-	271
DGN215/3	Community Nursing	-	271-272
DGN216/2	Nursing Practicum IV	-	272
DGN310/9	Nursing Practicum VI	-	274
DGN311/10	Nursing Practicum VII	-	274