

Dept. of Orthotics & Prosthetics
Faculty of Rehabilitation Sciences
University of Jordan

CURRICULUM

Bachelor of Science (BSc) in "Orthotics & Prosthetics"

A- Curriculum Contents

135 credit hours are needed to obtain a Bachelor of Science degree in Rehabilitation Sciences College divided as follows :

NO.	SUBJECT	CREDIT HOURS
I II III	University Requirements Faculty Requirements Specialty Requirements	27 27 84
Total		138

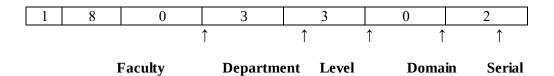
B- Numbering System 1- Departments Codes

No.	Department
1	Department of Physiotherapy
2	Department of Occupational Therapy
3	Department of Orthotics & Prosthetics
4	Department of Hearing & Speech Sciences

2- Courses Codes

Decimal Domain Numbers

No.	Domain	No.	Domain
0	Functional Anatomy	5	Orthopedic
1	Upper Orthoses	6	Clinical Training
2	Lower Orthotses	7	Techniques
3	Spinal	8	
4	Applied Practical	9	



First: University requirements: (27) credit hours

A. Obligatory requirements: (12) credit hoursB. Elective requirements: (15) credit hours

A. obligatory requirements: (12) credit hours.

Course No.	Name of course	Credit hours
1501100	Arabic communication skills	3
1502100	English communication skills	3
2300100	National Education	3
2200100	Military sciences	3
Total		12

Second : Faculty requirements : (27) credit hours

A- Obligatory requirements: (27) credit hours B- Elective requirements : None

A- Obligatory requirements: (27) credit hours includes the following:

Course	course	Weekl	y Hours	Credit Hours	prerequisite
N0.		Theory	Practicum		
0304101	General biology I	3	-	3	-
1902103	Computer Skills	3	-	3	-
0342103	General physics for life sciences	3	-	3	-
0501107	Physiology I	2	-	2	0304101
0502107	Anatomy of head, neck & thorax	2	2	3	0304101
1802131	Psychology of Rehabilitation	3		3	-
1801101	Rehabilitation Principles and Ethics	3	-	3	-
1801381	Bio-Statistics for rehabilitation students	2	-	2	-
1804340	Research methods in rehabilitation sciences	3	-	3	1801381
1802447	Management & Leadership	3	-	3	1804340

Third: Specialty requirements: (84) credit hours divided as follows:-

A. Obligatory requirements: (78) credit hours
B. Elective requirements : (6) credit hours
A- Obligatory requirements: (78) credit hours include the following:-

Course	Weekly Hours		y Hours	Credit	prerequisite	
N0.	course	Theory	Practicum	Hours		
0502108	Anatmoy of Extremities	2	2	3	0304101	
1803100	Orthotics & Prosthetics Techniques	-	4	1	Concurrent 1803142	
1803142	Safety & Accidents Prevenion in Workshops	1	-	1	-	
0301101	Calculus I	3		3	-	
0501108	Physiology II	2	-	2	0501107	
1811202	Tests & Measures	1	4	2	+ 0502108 1801101	
1801261	Biomechanics	2	4	3	+ 0502108 0342103	
0504207	Pathology	1	-	1	+ 0502108 0501107	
1803210	Orthopaedics	3	-	3	0504207 Or Concurrent 0502108 +	
1803205	Gait Analysis I	3	_	3	1801261or Concurrent + 0502107	
1803101	Basic Skills of Casting	-	4	1	+1803100 1803142	
1803209	Diagnostics for Orthotics & Prosthetics students	1	-	1	0502107 + + 0504207	
1803203	Lower Extremity Prosthtics I	3	-	3	1803101 + 0904131	
1803211	Upper Extremity Orthotics	1	-	1	0504207 + 0501108	
1803206	Lower Extremity Orthotics I	3	-	3	1803205 + 0504207	
1803344	Material Science	2	-	2	+ 0304101 0301101	
1803314	Upper Extremity Prosthetics I	3	-	3	1803210 + 1803211	
1803329	Lower Extremity Prosthetics II	3	-	3	1803203+ 1803344	
1803311	Spinal Orthotics	2	-	2	1803209 + 1803210	
1803317	Upper Extremity Prosthetics II	2	-	2	1803314	
1803306	Lower Extremity Orthotics II	3	-	3	1803206 + 1801261	
1803405	Lower Limb Orthotics III	2	-	2	1803306	

1803308	Gait Analysis II	3	-	3	1803205 + 1803210
1803407	Advanced Spinal Orthotics	2	-	2	1803210
1003107	•				1803203 or
1803204	Clinical practicum in Lower Extremity Prosthtics I	-	4	1	Concurrent +
	Extremity Frostnices 1				1803101
1002220	Clinical practicum in Lower				1803329 or
1803330	Extremity Prosthtics II	-	4	1	Concurrent + 1803204
	Clinical practicum in Lower				1803204
1803320	Extremity Prosthtics III	-	4	1	1803330
1002215	Clinical practicum in Upper		4	1	1803314 or
1803315	Extremity Prosthtics I	-	4	1	Concurrent
	Clinical practicum in Upper				1803315 +
1803318	Extremity Prosthtics II	-	4	1	1803317 or
					Concurrent 1803206 or
1803207	Clinical practicum in Lower		4	1	Concurrent +
1803207	Extremity Orthotics I	_	4	1	1811202
					1803306 or
1803307	Clinical practicum in Lower Extremity Orthotics II	-	4	1	Concurrent +
	Extremity Orthotics II				1803207
1813312	Clinical practicum in Spinal	_	4	1	1803311 or
	Orthotics				Concurrent
1813409	Clinical practicum in Advanced		4	1	1803407 or Concurrent +
1013409	Spinal Orthotics	-	4	1	1813312
					1803211 or
1803212	Clinical practicum in Upper	-	4	1	Concurrent +
	Extremity Orthotics				1811202
0004101			2 Hand	2	
0904131	Engineering Graphics Prerequisite	2	drawing 2 Computer	3	-
1002200			1		1803330 +
1803309	Prosthetics Clinical Practice I	-	8	2	1803315
1803409	Prosthetics Clinical Practice II	_	8	2	+1803309
1003407	1 Tostileties Chilicai I Tactiee II	_	0	2	1803318
1803410	Prosthetics Clinical Practice III	-	8	2	1803409 +
					1803320 1803212 +
1803310	Orthotics Clinical Practice I	-	8	2	1803212 +
1012410			0	2	+1803310
1813410	Orthotics Clinical Practice II	_	8	2	1813312
1803411	Orthotics Clinical Practice III	_	8	2	1803410 +
1003711	Ormone Chinai I lattee III	_			1803409

Elective requirements : (6) credit hours from the following groups.

Course	Name of course	Weekly Hours		Credit	prerequisite
N0.	Traine of course	Theory	Practicum	hours	prerequisite
1803414	Mechanics and Movement Science for Orthotics and Prosthetics Students	3	-	3	0342103 + 1801261
1803418	Computer Applications in OP	2	-	2	1803317 + 1803329
1803419	Clinical Practicum in Computer Applications in OP	-	4	1	1803317 + 1803329
1803415	Electrotechnology	3	-	3	1803317 + 1803329
1803420	Applied in Prosthetics	-	12	3	1803330 + 1803315
1803422	Applied in Orhtotics	-	12	3	1803307

Department of Orhtotics and Prosthetics

First year

	First Semester		Second Semester			
Course No.	Name of Course	Credit hours	Course No.	Name of Course		
0342103	General physics for life sciences	3	0502108	Anatomy of Extremities	3	
0304101	General Biology I	3	0501107	Physiology I	2	
0301101	Calculus I	3	1801101	Principles & Ethics of Rehabiliation Medicine	3	
1803142	Safety & Accidents Prevetion in Workshops	1	1802131	Psychology in Rehabilitation Sciences	2	
1803100	Orthtoics & Prosthetics Techniques	1	1803101	Basic Skills in Lower Extermity Prosthetics Casting	1	
0904131	Engineering Graphics	3	1942102	Computer skills II	3	
	University Requirement	3		University Requirement	3	
Total		17		Total	16	

Second vear

	First Semester Second Semest				
Course No.	Name of Course	Credit hours	Course No.	Name of Course	Credit hours
0502107	Anatomy of Head , Neck,& Thorax	3	1803206	Lower Extremity Orthotics I	3
0504207	Pathology	1	1803207	Clinical practicum in Lower Extremity Orthotics I	1
0501108	Phsiology II	2	1803344	Material Science	2
1811202	Tests & Measures	2	1803209	Diagnostics for Orthotics & Prosthetics students	1
1801261	Biomechanice	3	1803210	Orthopaedics	3
1803205	Gait Analysis I	3	1803211	Upper Extremity Orthotics	1
1803203	Lower Extremity Prosthtics I	3	1803212	Clinical practicum in Upper Extremity Orthotics	1
1803204	Clinical practicum in Lower Extremity Prosthtics I	1		University Requirement	3
				University Requirement	3
_	Total	18		Total	17

Thired year

	First Semester		Second Semester			
Course	Name of Course	Credit	Course	Name of Course	Credit	
No.		hours	No.		hours	
1803329	Lower Extremity Prosthtics II	3	1803309	Prosthetics Clinical Practice I	2	
1803330	Clinical practicum in Lower Extremity Prosthtics II	1	1803317	Upper Extremity Prosthtics II	2	
1803306	Lower Extremity Orthotics II	3	1803310	Orthotics Clinical Practice I	2	
1803307	Clinical practicum in Lower Extremity Orthotics II	1	1803311	Spinal Orthotics	2	
1803308	Gait Analysis II	3	1813312	Clinical practicum in Spinal Orthotics	1	
1803314	Upper Extremity Prosthtics I	3	1803318	Clinical practicum in Upper Extremity Prosthtics II	1	
1803315	Clinical practicum in Upper Extremity Prosthtics I	1	1813321	Clinical practicum in Lower Extremity Prosthtics III	1	
	University Requirement	3		University Requirement	3	
				University Requirement	3	
	Total	18		Total	17	

Fourth year

First Semester			Second Semester		
Course No.	Name of Course	Credit hours	Course No.	Name of Course	Credit hours
1803410	Orthotics Clinical Practice II	2	1803412	Orthotics Clinical Practice III	2
1803409	Prosthetics Clinical Practice II	2	1803411	Prosthetics Clinical Practice III	2
1803405	Lower Limb Orthotics III	2	1802447	Management & Leadership	3
1803407	Advanced Spinal Orthotics	2	1804340	Research Methods in Rehabilitation Sciences	3
1803409	Clinical practicum in Advanced Spinal Orthotics	1		University Requirement	3
1801381	Biostatistics	2		University Requirement	3
	Elective Course	3			
	Elective Course	3			
Total		17	Total		16

<u>Faculty Requirements</u> <u>Course Description</u>

0501107 Physiology 1

(2 credit hours)

Prerequisite: (0304101)

This course is desgined to inreduce the students to the basic concepts of cardiovascular, respiratory, and nerveous systems physiology. The course begins with the basic concepts of physiological control and homeostasis. It focuses on the contribution of the above systems on the general functions of the human body. Special senses will be covered.

0502107 Anatomy of Head, Neck, and Thorax Prerequisite: (0304101)

(3 credit hours)

This course will cover head, neck and brain, and thorax. It concentrates on parts of the above subjects and their functions and relations. It focuses on brain centres and the tracts which transmit orders to extremities, with special emphasis on functional anatomy and its relation to disabilities which require rehabilitation.

1804340 Research Methods in Rehabilitaion Sciences

(3 credit hours)

Pre request: None

This course focuses on evaluation of research designs and biostatistics. Application of research on clinical practice and methodological considerations in rehabilitation sciences with emphasis on hypothesis statement, data collection, results and conclusions and students involvement in critique of published articles.

1802447 Management and Leadership

(3 credit hours)

Pre request: 1804340

This course discusses the general principles of management and leadership with emphasis on those needed by rehabilitation professionals in healthcare management. Examples of such skills include communication skills with the medical team, crisis management, delegating responsibilities, time management and improving service quality. Also important skills for resume preparation, job interviews and presentation skills are discussed.

1802131 Psychology in Rehabilitation Sciences Pre request : None (2 credit hours)

This course discusses the psychosocial aspects of disability commonly encountered in rehabilitation settings. The course will help students communicate with patients in a therapeutic manner while consider important factors that may affect intervention planning and implementation in all rehabilitation fields for children and adults. Common conditions include congenital, physical, mental, and long term disabilities.

1801381 Bio-Statistics for rehabilitation sciences (3 credit hours) Prerequisite: (1804340)

This course provides the students with the basic theoretical principles of statistical analysis. The course includes a practical part that will be held in computer laboratories where the students will be using the SPSS software to run some of the statistical tests and practice presenting the data using different charts and diagrams.

1801101 Principles & Ethics of Rehabilitaion Medicine Credit hours : 3h Pre request : None

This course introduces students to the basic principles of rehabilitation and team work. It focuses on the role of each member of the team and their relation to each other. The 1 credit hour laboratory will focus on the application of these basic principles.

Course Description for Orthotics and Prosthetics

Credit hours: 2h

Credit hours: 3h

Credit hours: 1h

0501108 Physiology 11

Prerequisite (0501107)

This course is designed to introduce the students to concepts of nerve and muscle, blood, endocrine, reproductive, and renal systems. The course elaborates on the contribution of the above systems on the general well being of the human body.

0502108 Anatomy of Extremities Prerequisite: (0304101)

This course will cover upper limbs, lower limbs, abdomen, pelvis, and perineum. The lectures and practicum will emphasize on structures, blood supply, nerve supply of all structures, with special concentrations on functions of all parts. It will also cover the spinal cord structure and roots.

0504207 Pathalogy:

Pre Requests: 0501107 + 0502108

This course will cover cellular pathalogy accute and chronic inflamation, tissue repair, hemodynamic disorder, neoplasia, and infectious diseases. It will also give an overview of some of the pathalogical conditions of the system which are related to the students of the Rehabilitaion Sciences.

1803209 Diagnostics for Orthotics & Prosthetics students: Credit hours: 1h Prerequisite: (0502107+0504207)

The student is introduced to the principles of radiology including different modalities and reading x-ray films. It also includes other diagnostic tests such as laboratory test, ultrasound, MRI, and CT scans used in the diagnosis and follow-up of treatment of cases that require rehabilitation.

1811202 Tests & Measures Credit hours: 2h

Prerequisite: (1801101) + (0502108)

This course provides basic skills measuring the following: muscle strength using manual muscle testing, range of motion using goniometry, and gait analysis. Moreover, this course enables the student to assess posture and describe and measure some equipments used in rehabilitation such as wheelchairs

1801261 Biomechanics Credit hours: 3h

pre-requisite : (0342103 + 0502108)

This course covers the theory of motion and their application to the human body as well as the mechanical behavior of active and static body tissues with a focus on biomechanical topics to the specialty of medical rehabilitation. The practical part of this course will develop the student's skill of observation and will teach the students how to do the objective measurement of human body movements.

1803100 Orthotics & Prosthetics Techniques Credit hours: 1h

Concurrent with: 1803142

Through this course, the student learns different metal works (such as: drilling, filing, welding, riveting), familiarity with machinery and how to work with them. Also the students learn how to prepare patterns, mould, modify, laminate, and work with plastic sheets.

1803142 Safety & Accidents Prevention in Workshops Credit hours: 1h Pre request: None

This course covers the measures of protection from machinery accident, electrical shocks, and poisoning of chemical materials. The student through this course becomes familiar with and use self protective equipments, principles of accident preventing, workshop health care, and fire accident.

0301101 Calculus I Credit hours : 3h Pre request : None

Functions: domain, operations on functions, graphs of functions; trigonometric functions; limits: meaning of a limit, computational techniques, limits at infinity, infinite limits ;continuity; limits and continuity of trigonometric functions; the derivative: techniques of differentiation, derivatives of trigonometric functions; the chain rule; implicit differentiation; differentials; Roll's Theorem; the mean value theorem; the extended mean value theorem; L'Hopital's rule; increasing and decreasing functions; concavity; maximum and minimum values of a function; graphs of functions including rational functions (asymptotes) and functions with vertical tangents (cusps); antiderivatives; the indefinite integral; the definite integral; the fundamental theorem of calculus; the area under a curve; the area between two curves; transcendental functions: inverse functions, logarithmic and exponential functions; derivatives and integrals; limits (the indeterminate forms); hyperbolic functions and their inverses; inverse trigonometric functions; some techniques of integration.

1803101 Basic Skills of Casting

Prerequisite: (1803100+1803142)

This course provides basic skills in tanking casts for amputees at the level of below the knee using different techniques and understanding the theoretical concepts beyond these designs. The course will also cover how to shape and modify molds based on biomechanical principles.

Credit hours: 1h

Credit hours: 1h

1803211 Upper Extremity Orthotics

Prerequisite (0502107+0501108)

This course covers diseases and injuries which affect the normal function of upper limbs.

1803212 Clinical practicum in Upper Extremity Orthotics Credit hours: 1h Prerequisite: 1811202 + Prerequisite or Concurrent with 1803211

The aim of this course is to apply theories in practice to derive the appropriate solutions for those conditions that require upper extremity orthoses. The focus will be on othorses that are made for cases of neurological, muscular and joints conditions. In addition, the students gain the skills necessary to design and manufacture those orthoses.

1803203 Lower Extremity Prosthetics I Credit hours: 3h Prerequisite: (1803210+1803211)

This course covers transtibial (below the knee) prostheses types, components (especially prosthetic foot-ankle mechanism), fabrication, and the biomechanical principles related to them. This course also generally covers lower limb amputation levels, causes, and problems.

1803204 Clinical practicum in Lower Extremity Orthotics Credit hours: 1h Prerequisite: 1803101 + Prerequisite or Concurrent with 1803203

Students will be trained on how to accurately measurement, cast, and modify the PTB socket. Students will be then trained on how to assemble the prosthesis and aligning it correctly on actual patients.

1803206 Lower Extremity Orthotics I Credit hours : 3h

Prerequisite: (0504207+1803205)

This course covers the distorders that can be treated (totally or partially) by orthoses, and orthoses used below the knee level (including foot orthoses), and their components and bio-mechanical principles.

1803207 Clinical practicum in Lower Extremity Orthotics I Credit hours: 1h

Prerequisite:1811202 + Prerequisite or Concurrent with 1803206

This course aims to provide students with a clinical training on fabricating different types of below knee orthoses which are most frequently used.

1803329 Lower Extremity Prosthetics II

Prerequisite: (1803203+ Prerequisite or Concurrent with 1801206)

Credit hours: 3h

Credit hours: 2h

This course covers trans-femoral (above the knee) prostheses, types, components, (especially prosthetic knees), and biomechanical principles related to them. This course covers also hip orthosis and orthosis reaching up to hip joint, and their components and biomechanical principles.

1803330 Clinical practicum in Lower Extremity Prosthotics II Credit hours: 1h

Prerequisite: 1803204 + Prerequisite or Concurrent with 1803329

This course aims to provide students with a clinical training on how to fabricate different types of above knee prosthoses which are most frequently used. This would include how to accurately measurement, cast, and modify the quadrilateral socket. Students will be then trained on how to assemble the prosthesis and aligning it correctly on actual patients.

1803311 Spinal Orthotics

Prerequisite: (1803209+1803210)

This course covers diseases, injuries, and deformities of the vertebral column and spinal cord. The focus will be on spinal orthoses which is designed to fix, correct and support the vertebral column. Emphasis will be made on the role of the rehabilitation team in the treatment of those conditions.

1813312 Clinical practicum in Spinal Orthotics Credit hours: 1h

Prerequisite or Concurrent with: (1803311)

The student will also learn the methods and techniques employed in the treatment of the different diseases, injuries and deformities of the vertebral column using orthotic devices that tend fix, correct and support the vertebral column. It provides the student with the skills for making those orthosis.

1803344 Material Science Credit hours : 2h

Pre Requests: 0304101+0303101

This course covers the properties of the materials used in the manufacturing of prosthetics and orthotics. This will include knowing the materials' physical and working properties and how to work with them. This includes polymers, metals, and wooden materials.

Credit hours: 3h

1803210 Orthopaedics

Pre Requests: 0502107 + **Prerequisite or Concurrent with:** (0504207)

This course gives the student basic knowledge of deformities, diseases of upper extremity, lower extremity, trunk, and methods of their treatment, specially conservative therapy. The course also emphsises on fractures, dislocations, tumors, neuromuscular diseases, and sport injuries. Amputations and principles of prescription of orthotics and prosthetics will be covered.

1803314 Upper Extremity Prosthetics I Credit hours: 3h

Prerequisite: (1803210+1803211)

This course covers the pathologics leading to upper extremity amputations, amputation levels, and the prostheses used for wrist disarticulation, trans-radial, elbow disarticulation, trans-humeral (above the elbow), shoulder disarticulation prostheses and their components, control systems, and the biomechanical principles related to them.

1803315 Clinical practicum in Upper Extremity Prosthetics I Credit hours: 1h

Prerequisite or concurrent with 1803314

The course will focus on the fabrication techniques of subracondoylar socket for below elbow amputation that is commonly used for cosmetic and myoelectric prostheses. Then students will be then training on the processes of finalising the cosmetic prostheses. The course will also introduce students to Utah dynamic socket and training in the prosthesis of its fabrication. Students will be then trained on manufacturing cosmetic prostheses for actual patients and evaluating their fit.

1803317 Upper Extremity Prosthetics II Credit hours: 2h

Prerequisite: (1803314)

This course covers the theoretical principles of myoelectric control that is used commonly to control electrically powered terminal devices. Students will be introduced to the electromyography and the methods of its processing and the different control strategies that can be used.

The course will focus on pre and post prosthetic training and prosthetic evaluation methods.

1803318 Clinical practicum in Upper Extremity Prosthetics II Credit hours: 1h

Prerequisite: 1803315 + Prerequisite or concurrent with 1803317

The course will focus on the fabrication techniques of myoelectric prostheses for below elbow amputation. Students will be provided the basic knowladge and skills on how to train amputees on prostheic use.

1803320 Clinical practicum in Lower Extremity Prosthetics III

Credit hours: 1h

Prerequisite: (1803330+1803308)

This course covers partial foot amputations, syme's (ankle) disarticulation, knee disarticulation, hip disarticulation, their prostheses and the special components and the biomechanical principles related to them.

1803306 Lower Extremity Orthotics II Credit hours : 3h

Prerequisite: (1803206+1801261)

This course covers trans-femoral (above the knee) orthoses, types, components, (especially orthetic knees), and biomechanical principles related to them. The course also covers the disorders that can be treated (totally or partially) by orthoses, and orthoses used above the knee level with special focus on their components and bio-mechanical principles.

1803307 Clinical practicum in Lower Extremity Orthotics II Credit hours: 1h

Prerequisite: 1803306 + Prerequisite or Concurrent with 1803207

This course aims to provide students with a clinical training on how to fabricate different types of above knee othoses which are most frequently used.

1803405 Lower Extremity Orthotics III Credit hours: 2h

Prerequisite: (1803306)

This course covers in depth the different types of orthotic shoe inserts, medical shoes, shoe modifications and the materials used in fabricating them. The course also coverswheel chairs, mobility aids, and assistive devices and their characteriestics and uses.

1803205 Gait Analysis I Credit hours : 3h

Prerequisite: 0502108 + Prerequisite or Concurrent with 1801261

This course covers the gait cycle, kinemetics, kinetics, and dynamics of lower limbs, and muscular control on lower limbs and lower back during the gait cycle. The gneral functions and tasks of the lower limb during walking will also be covered.

Credit hours: 3h

Credit hours: 2h

Credit hours: 2h

Credit hours: 2h

1803308 Gait Analysis II

Prerequisite: (1803205+1803210)

This course covers the pathological gait patterns and their biomechanics. Computerised gait analysis and the errors resulting from this analysis are also covered.

1803309 Prosthetics Clinical Practice I

Pre Request: 1803330+1803315

The aim of the clinical practice is to provide the student with experience of clinical management and to produce a prosthetist of professional. Through this course, the student will have experience in the clinical environment of supplying below knee and below elbow prostheses to patients undergoing treatment. The aim is to develop student's skills in: Assessment and prescription, clinical provision of prostheses, manufacture of porstheses, and professionalism.

1803409 Prosthetics Clinical Practice II

Pre Request: 1813309+1803318

Through this course, the student will have experience in the clinical environment of supplying above knee and above elbow prostheses to patients undergoing treatment. The aim is to develop student's skills in: Assessment and prescription, clinical provision of prostheses, manufacture of porstheses.

1813410 Prosthetics Clinical Practice III

Pre Request: 1803409+1803320

Through this course, the student will have experience in the clinical environment of supplying prostheses for special cases. The aim is to develop student's skills in: Assessment and prescription, clinical provision of prostheses, manufacture of porstheses. The aim of the clinical practice is to provide the student with experience of clinical management and to produce a prosthetist of professional.

1803310 Orthotics Clinical Practice I

Pre Request: 1803212+1803307

The aim of the clinical practice is to provide the student with experience of clinical management and to produce a orthoses of professional standard who can play a full part in the clinical team. Through this course, the student will have experience in the clinical environment of supplying below the knee and upper limb orthoses to patients undergoing treatment. The aim is to develop student's skills in: Assessment and prescription, clinical provision of orthoses, manufacture of different types of lower and upper extremity orthoses, and Professionalism.

1803410 Orthotics Clinical Practice II

D 4 1002210 1012212

Pre Request: 1803310+1813312

Through this course, the student will have experience in the clinical environment of supplying ablow the kneee and trnadtional spinal orthoses to patients undergoing treatment. The aim is to develop student's skills in: Assessment and prescription, clinical provision of orthoses, manufacture of different types of lower extremity and spinal orthoses.

1803411 Orthotics Clinical Practice III

Credit hours: 2h

Credit hours: 2h

Credit hours: 2h

Pre Request : 1813410+ 1803409

Through this course, the student will have experience in the clinical environment of supplying high tech lower limb and advanced spinal orthoses to patients undergoing treatment. The aim is to develop student's skills in: Assessment and prescription, clinical provision of orthoses, manufacture of different types of lower and and spinal orthoses, and Professional activity.

0904131 Engineering Graphics Prerequisite Credit hours: 1h

Pre Request: None

Drawing equipment and use of instruments. Lettering, Geometric construction, Sketching and shape description. Basic descriptive geometry, Developments and intersections. Axonometric, oblique and perspective drawings, Multiview projection, Principal views, Conventional practice, and sectional views. Auxiliary views. Dimensioning techniques. Parallel: Introduction to computer drawing, Drawing aids, Geometrical construction, and the appropriate commands of text, editing, plotting, sections, layers, pictorial views, and dimensioning. Auxiliary views.

1803407 Advanced Spinal Orthotics

Pre Request: (1803311)

This course covers in details diseases, injuries, and deformaities of the vertbral column and spinal cord. The focus will be on new spinal orthoses that are designed to fix, correct and support the vertebral column.

Credit hours: 3h

Credit hours: 3h

1813409 Clinical practicum in Advanced Spinal Orthotics

Credit hours: 1h

Prerequisite: 1813312 + Prerequisite or Concurrent (1803407)

The focus in this course will be on manfacturing spinal orthoses that are designed to treat single major curve scoliosis (C shape) as well as double curves (minor and major). It provides the students with the skills for making orthoses such as Milwaukee brace, Boston overlap brace, and Charleston brace.

1803415 Elctrotechnology

Pre Request: (1803317+1803329)

The student will have knowledge of the following principles of electricity with particular reference to applications in prosthetics, orthotics and workshop practice: Basic concepts, DC circuits, Inductance and capacitance, AC circuits, Power supplies, Amplifiers, Feedback, Interference rejection techniques, Measurement, Myoelectrodes. This course is an introduction to the priciples of electricity applicable to the practice of prosthetics and orthotics. These priciples are applied to a programme of laboratory experiments, which enable the student to become familiar with current electronic measurement practice.

1803418 Computer Applications in Orhtotics & Prosthetics

Credit hours: 2h

Pre Request: (1803317+1803329)

Techniques of computer-aided pateint measurement and device desgin and manufacture are emerging from research and development efforts and increasingly being applied in clinical practice. This course therefore, aims to introduce students to computer application in designing the orthoses and prothoses by means of CAD-CAM and some related softwares. Information technology is increasingly being used in the design and manufacture of prosthetic and orthotic devices.

1803419 Clinical practicum in Computer Applications in Orhtotics & Prosthetics Credit hours: 1h

Pre Request : (1803317+1803329)

This course aim to train students on using the CAD-CAM that is increasingly being used in the design and manufacture of prosthetic and orthotic devices.

1803413 Mechanics and Movement Science for Orthotics and Prosthetics Students Credit hours: 3h

Pre Request : (0342103+1801261)

This course provides an introduction to Newton's laws of motion and their applications on linear and angular moving objects. Additionally, it illustrates the principles relating to the mechanical force acting on static and moving objects, and concepts of torques and anglualr moments imposed on bodies and their applications in the field of prosthetics and orthotics

1803420 Applied in Prosthetics

Credit hours: 3h

Pre Request : (1803330 + 1803315)

This course develops students' ability to manufacture lower and upper limbs prostheses and to refine the skills they learned in previous courses students under the direct supervision.

1803422 Applied in Orthetics

Credit hours: 3h

Pre Request : (1803307)

This course develops students' ability to manufacture lower and upper limbs orthoses and to refine the skills they learned in previous courses students under the direct supervision.