

جامعة كفر الشيخ - كلية الطب البشري وحدة ضمان الجودة



(7) المعايير الأكاديمية والبرامج التعليمية

المعيار

المؤشر

البرامج التعليمية موصفة ومعتمدة، وتتوافق نواتج التعلم لكل برنامج مع المعايير الأكاديمية المرجعية المتبناة.

(3/7)

الوثيقة	كود الوثيقة
توصيفات برامج المرحلة الجامعية الاولى (لائحة 2005)	1- (1/3/7)

المحتويات:

- توصيف البرنامج الأكليمي (لاحة 2005) (الدورة الدراسية 2014/2013 –2019 –2020)
 - موافقة عيد الكلية بتريخ 2014/9/21 على اعمد البرامج والتوصيفات.
- إجراءات الكلية للأعلان ورقياً وإلكترونياً (كشف تسليم، نشر على الموقع) بتلريخ 2014/9/23

رسالة الكلية

تلتزم كلية الطب جامعة كفر الشيخ بإعداد كوادر طبية متميزة ملمة بالأسس العلمية والمعرفية والمهارات التقنية وفقًا للمعايير القومية الأكاديمية المرجعية لقطاع العلوم الطبية، وقادرة على تشخيص وعلاج الأمراض المختلفة وإجراء الأبحاث العلمية التطبيقية، وتقديم المشورة العلمية والطبية التي تسهم في تنمية البيئة وخدمة المجتمع المحلي

رؤية الكلية

أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا و دوليا

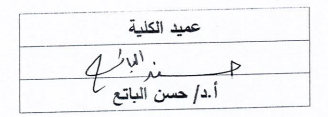


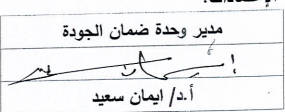
جامعة كفر الشيخ – كلية الطب البشري وحدة ضمان الجودة



توصيف البرنامج التكاملي (لائحة ٢٠٠٥)

الإعتمادات:







جامعة كفر الشيخ – كلية الطب البشري وحدة ضمان الجودة



كشف تسليم وثيقة توصيف البرنامج الأكاديمي وتوصيف مقرراته لائحة (2005) - (الدورة الدراسية كشف تسليم وثيقة توصيف البرنامج 2014/2013 - (2020 / 2019 - 2014 / 2013)

كشف تسليم وثيقة توصيف البرنامج الأكاديمي وتوصيف مقرراته لائحة (2005) - (الدورة الدراسية				
(2020 /2019 – 201	4 /2013			
أعضاء هيئة التدريس والهيئة المعاونة	الفئات المستهدفة:	2014/9/21	التاريخ:	

التوقيع بالإستلام:

التوقيع م	الوظيفة	الاسم	م
2 WI	١٠١ العج: الهام الس	ا، ر مسلم البات	1
المالات المالات	hedgivel Cir	سد سر العنولى	2
Q: · · · · · · · · · · · · · · · · · · ·	مرس العيولرجا	81. N a's la	3
allier	- White Kon	The des	4
i Cisari	Miep/1 p. com	iched omi	5
on o	Chlice 1. P. Com	on det à L	6
1 in rich	١٠ د السا لك البولية	ا. د ظرت عبالمامي	7
me May	مرے می الکمارالقبولا	۵۱۵ ا میر طفط	8
i de c	مراع ع الطورو	AD Su mele	9
we sold	seplifal rome	ارامهاعاد	10
ر براند	١٠ د جلق القلم , العدر	١٠٠١ لحد عسالعال	11
(Winin	epill. + cus	من عبدالعالمي	12
	موری کم الکش یکی	Jun 100,	13
			14
			15

الاعتماد:

مسؤول معيار المعايير الاكاديمية والبرامج د/ مروة محمد غلاب

وحدة ضمان الجودة (نموذج النشر الورقي للوثائق)



جامعة كفر الشيخ – كلية الطب البشري وحدة ضمان الجودة



طلب نشر وثيقة على الموقع الإلكتروني للكلية

==========

بزء الاول: يستوفى بواسطة الجهة الطالبة للنشر	ال	لجزء	و الاول:	يستوفى	بواسطة	الجهة	الطالية	للنشر
--	----	------	----------	--------	--------	-------	---------	-------

اسم وتوقيع المسئول عن النشر:

قرار عميد الكلية

الاسم:

توصيف البرنامج الأكليمي (لاتحة ٥٠٠٠)	اسم الوثيقة:
7.15/9/71	تاريخ الإعتماد:
وحدة ضمان الجودة	اسم الجهة الطالبة
	للنشر:
م: أ.د/ ايمان سعيد	اسم وتوقيع الجهة: - الاس
ف مدور وحدة ضمال الجودة	ا الوص
	التوق
7.18/9/78	تاريخ الطلب:
موقع:	الجزء الثاني: يستوفى بواسطة إدارة ا
	- التأكد من صلاحية الوثيقة:
،: - الله - مبررات القرار:	 الوثيقة صالحة للنشر دون تعديا
	- الوثيقة تحتاج إلى تعديل:
	- الوثيقة غير صالحة للنشر:
, , , , , , , , , , , , , , , , , , ,	تاريخ النشير (في دالة تاكد المراد

- الاسم:مهندسة/ سهام صبحي صابر

مواهم

أ.د/ حسن السيد الباتع



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Program specification

1. Admistrative informations:

- 1- **Program title:** Bachelor of Medicine and Surgery (M.B.B.Ch)
- 2- Program type: Single

3- Internal Evaluators:

- Prof. Dr. Reda Bayomee (Head of Cardiology department).
- Prof. Dr. Mohamed Abdelaal (vicepresident of university students' and education affairs).
- Prof. Dr. Emad Sadaka (vice dean of faculty students' and education affairs).
- Prof. Dr. Hany Hussein (Haed of Chest department and director of Quality and accreditation Unit).
- Prof. Dr. Marwa Ghallab (Haed of Medical Parasitology department and director of Medical Education Unit)
- 4- Date of approval: 21/9/2014

5- Departments:

Course code	Department				
KFS- ANAT500A (1 st year) KFS- ANAT500B (2 nd year)	Human anatomy &embryology				
HIST500A (1 st year) KFS- HIST500B (2 nd year) KFS-	Histology & cell biology				
KFS-PARA500	Medical Parasitology				
KFS-MICRO500	Medical Microbiology & Immunology				
KFS- PHYS500A (1 st year) KFS- PHYS500B (2 nd year)	Medical Physiology				
KFS-BH500	Human behavioral sciences				
KFS-ME500	Medical ethics				
KFS- ENG500	English				
KFS- HRI500	Human rights				
KFS- CS500	Computer science				
KFS-PHARM500	Medical Pharmacology				
KFS-PATHO500	Pathology				
KFS- BIO 500A (1 st year) KFS- BIO 500B (2 nd year)	Medical Biochemistry				



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Course code	Department
KFS-FORE&TOXI500	clinical toxicology & Forensic medicine
KFS-COMM500	Public health & community medicine
KFS-ENT500	Oto-Rhion-Laryngology (E.N.T)
KFS-OPHTH500	Ophthalmology
KFS-PEDI500	Pediatric
KFS-OBGN500	Obstetrics &Gynecology
KFS-INTM500	Internal General medicine
KFS-CARD500	Cardiovascular
KFS-DERM500	Dermatology & venereology
KFS-CHEST500	Chest
KFS-NEUR& PSYC500	Psychiatry & neurology
KFS-HGID500	hepatology ,gastoentrology and infectious diseases
KFS-CPATH500	Clinical pathology
KFS-RHUM500	Physical medicine and rehabilitation
KFS-SURG500	General Surgery
KFS-ANET500	Anesthesia & Intensive care unit.
KFS-ORTH500	Orthopedic Surgery
KFS-UROL500	Urology
KFS-CARS500	Cardiothoracic surgery
KFS-RAD500	Radiology
KFS-NEURS500	Neurosurgery

4. Program coordinator: Dr. Heba Reyad

5. External evaluator:

- Prof. Ahmed Kamal Mansour (Dean of faculty of medicine Delta University)
- Prof. Madiha Wasef Mohamed (Vice Dean for Community service and environmental development affairs- Delta University)



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

2. Professional informations:

1. Program aims:

This program aims to develop:

- 1.1A competent graduate with essential scientific knowledge and practical skills needed to assess and solve in a professional way common health problems in the community at primary health care level. Work to maintain normal health, provide primary health care and deal with common health problems in the society
- **1.2**A graduate prepared for lifelong learning and self-learning and is capable of applying evidence based medicine in patient management plans and in research methodology.
- **1.3**A graduate, who can follow the rules of medical ethics, either in medical practice or in research studies.
- **1.4**A graduate, who can demonstrate appropriate, clinical, practical, communication and administrative skills with appropriate attitude and professionalism towards patients and colleagues.
- **1.5**A graduate, who is capable of effective engagement in research studies.

2. Intended learning outcomes:

2.a. Knowledge and understanding:

By the end of the program the graduate should be able to:

- **a.1.** *Describe* normal structure and function of human body at molecular, biochemical and cellular levels (including the principles of genetics), to maintain the body homeostasis.
- **a.2.** *Discuss* normal growth and *development* and behavior of human body (at all stages, intrauterine, infancy, childhood, adolescence, adults & geriatrics) & their impact on individuals & families.



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

- **a.3.** *Recognize* the altered development, growth, structure, behavior and function of the body that *will* be associated with common clinical conditions, likely to be seen by a new graduate.
- **a.4.** *Identify* the risk factors (including the role of genetics, immunological and *infectious* factors in disease predisposition), pathogenesis, the clinical manifestations, necessary investigations and differential diagnosis of common diseases. As well as complications the life threatening conditions (at all stages of life).
- **a.5.** *know* the indications, the relative advantages and disadvantages of various therapeutic *modalities* (Pharmacological and non-pharmacological) for common and life threatening illnesses.
- **a.6.** *Illustrate* the basics of pre- and post-operative care and methods of pain relief and palliative *care*.
- **a.7.** *Give examples of* proper methods of intervention for common and life threatening illnesses (whether noninvasive and/ or, invasive) including common *toxicological* cases.
- **a.8.** *List* the basic determinants of health, principles of disease prevention of common community *health* problems and organization of the Egyptian health care system.
- **a.9.** *Understand* the principles of the epidemiological methods (research methodology, *demography*) and morbidity (diseases) & mortality (deaths) biostatistics and the importance of Population-based approaches to health care services to improve medical practice.
- **a.10.** *Retell* the principles of medical ethics, medical malpractice, the scope and impact of human rights law on persons and groups and the



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

- medico-legal aspect of the common problems in the field of forensic medicine that facing the new graduate.
- **a.11**. *Explain* the basic issues for health & safety for the patients & themselves during *undergraduate* training and post-graduate practice.
- **a.12.** *Report* the basic principles of formulating specific clinical sheets, the principles of clinical audit and the importance of using the results of clinical audit to *improve* medical practice.
- **a.13.** *Express* English *language* as needed for learning.

2. b. Practical and Clinical Skills:

By the end of the program the graduate should be able to:

- **b. 1.** *Implement* the basic *sciences* practical skills for further practice ofmedicine.
- **b.2.** Assess the major *health* needs and problems of the community through conducting field studies.
- **b.3.** *Obtain* a complete & a focused medical history.
- **b.4.** *Write* specific clinical *sheets* suitable to record medical problems met in clinical practice.
- **b.5.** *Perform* complete *physical* examination of patients with common acute and chronic clinical conditions appropriate to the age, gender, while being culturally sensitive.
- **b.6.** *Apply* rational *management* strategies for common conditions met with in clinical practice.



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

- **b.7.** *Prescribe* safe prescriptions of different types of drugs including different modalities for pain relief, based on patient's weight, age and health condition.
- **b.8.** *Manage* life-*threatening*, injured and serious conditions with instituting appropriate initial therapy (first aid measures).

Procedures and technical skills under appropriate supervision during undergraduate and house officer training:

- **b.9.** *Insert* intravenous line and a cannula into to peripheral veins to collect blood samples & give medications.
- **b.10.** *Administer* compulsory childhood vaccines.
- **b.11.** *Give* intramuscular, *subcutaneous*, intradermal and intravenous injections.
- **b.12.** *Suture* superficial wounds.
- **b.13.** *Demonstrate competency* in cardiopulmonary resuscitation and basic life-support.
- **b.14**. *Perform* and *interpret* basic bedside laboratory tests.
- **b.15.** *Show* how to perform and interpret ECG.
- **b.16.** *Practice* and interpret basic respiratory function tests.
- **b.17.** *Administer* basic *oxygen* therapy.
- **b.18.** *Use* a nebulizer for administration of inhalation therapy.
- **b.19.** *Illustrate* how to insert a nasogastric tube.
- **b.20.** Fix catheters into bladder
- **b.21.** *Carry-out* the Steps of normal labor (in the skill lab for undergraduate).



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

b.22. *Apply* the principles *of* sterile techniques and principles of infection control.

2. c. Professional Attitude and Behavioral skills:

By the end of the program the graduate should be able to:

- **c.1.** *Respect* patients' *rights* and involve them and /or their caretakers in management decisions, irrespective of their socioeconomic levels, culture or religious beliefs using appropriate language to establish a good patient-physician relationship in an empathic and holistic approach.
- **c.2**. *Recognize* the *different* cultural beliefs and values in the community they serve.
- **c.3.** *Realize* the role and the contributions of other health care professionals regardless their degrees or rank (top management, subordinate or colleague).
- **c.4.** *Complies* with the requirements of the national code of ethics issued by the Egyptian *Medical* Syndicate.
- **c.5.** *Reflect* critically on their own performance and that of others, to refer patients to appropriate *health* facility at the appropriate stage.

House Officers should be able, under appropriate supervision, to:

- **c.6.** *Respect* the patient's dignity, privacy and information confidentiality with delivering care *after* patient's consent.
- **c.7.** *Show* non-prejudice in their approach to others to treat all patients equally regardless of believes, culture, and behaviors.
- **c.8.** *Demonstrate* respect and Work effectively as a member or a leader of an interdisciplinary team.



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

- **c.9.** *Establish* good relations with colleagues to share all types of interprofessional activities including shared.
- **c.10.** *Select* the most appropriate and cost effective to & therapeutic procedures for each *problem*.
- **c.11.** *Notify/report* about any physical or mental conditions related to himself, colleagues or *any* other person that might jeopardize patient's safety.

2. d. Communication skills:

By the end of the program the graduate should be able to:

- **d.1.** *Communicate clearly*, sensitively and effectively with patients and their relatives, and colleagues from a variety of health and social care professions.
- **d.2.** *Explain* to the patient or the *patients*' relatives the nature of illness, the diagnostic plan, the treatment options and the possible complications in such a way that is easily understood to provide appropriate basic health education.
- **d.3.** *Deal* effectively with individuals regardless of their social, cultural, ethnic backgrounds, or *their* disabilities.
- **d.4.** *Cope up* with difficult situations as breaking news.
- **d.5.** *Show* sympathy to the *patients* and their relatives in situations of stress and grief.
- **d.6.** *Respect* patients and *their* relatives, superiors, colleagues and all members of the health profession.

2. e. Intellectual Skills:

By the end of the program the graduate should be able to:



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

- **e.1.** *Integrate* the facts of the basic sciences with clinical data.
- **e.2.** *Interpret* patient symptoms and physical findings in terms of their anatomic, pathologic and *functional* diagnostic significances.
- **e.3.** *Analyze* the results of history, physical and laboratory test findings into a meaningful diagnostic formulation.
- **e.4.** *Construct* appropriate management strategies for patients with common diseases, both acute and chronic, including medical, psychiatric, and surgical conditions.
- **e.5.** *Combine* the clinical *and* investigational database to be proficient in clinical problem solving.
- **e.6.** *Prioritize* the medical problems and their differential diagnoses.
- **e.7.** *Establish* lifelong learning in order to be able to retrieve, analyze, and evaluate relevant and *current* data from literature, using information technologies and library resources, in order to help solve a clinical problem on evidence based medicine (EBM).
- **e.8.** *Generate* a list of initial diagnostic hypotheses (differential diagnosis) for each problem.
- **e.9.** *Evaluate* uncertain situation through proper counseling, consultation and referral.
- **e.10.** Formulate research hypothesis & questions.
- **e.11.** *Select* the suitable statistical method for collecting, presenting, analyzing and interpreting medical data precisely.
- **e.12.** *Classify* factors that place individuals at risk for disease or injury, to determine strategies for appropriate response.



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

e.13. *Design* an initial course of management for stabilization of patients with serious illnesses.

2. f. General and Transferable Skills:

By the end of the program the graduate will be able to:

- **f.1.** *Establish* life-long self-learning required for continuous professional development.
- **f.2.** *Use* the sources of biomedical information and communication technology to remain current with advances in knowledge and practice.
- **f.3.** *Retrieve*, manage, and manipulate information by all means, including electronic means.
- **f.4.** *Present* information clearly in written, electronic and oral forms.
- **2.f.5.** *Work* effectively as a member or a leader of an interdisciplinary team.
- **f.6.** *Apply* the principles of statistical methods for collection, presentation & analysis of all types of data.

House Officers should be able to:

- **f.7.** *Establish* Evidence Based Medicine in management decisions.
- **f.8.** *Set priorities*, to manage time and resources effectively.
- **f.9.** *Work* efficiently within the health care team and as an effective team leader.
- **f.10.** *Solve* problems related to patients, work management, and among colleagues.
- **f.11.** *Respond* to changes in work environment.



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

- **f.12.** *Apply* infection control principals and safety measures during clinical practice.
- **f.13.** *Evaluate* his performance and that of others through construction feedback.

3- Academic Standards:

- a) The national academic reference standards (NARS) for medicine (January 2009): This program, adopts the National Academic Reference Standards (NARS) for Medicine, issued by the National Authority for Quality Assurance and Accreditation in Education (NAQAAE), Annex 2.
- b) Comparison of program aims and ILOs to the national academic reference standards (NARS) for medicine: The aims and ILOs of the program cover the national academic reference standards in medicine (NARS), (January 2009).
- 4- References standards (Benchmarks): no reference standard.



رؤية الكلية: وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

5 - Program structure and contents:

5.a- Program duration : 6 levels divided into 12 semester for 6 Academic years followed by one year clinical training as house officers.

5. b- Program structure:

NO. of hours: compulsory: {4674} Elective: none optional : none specialized: none

No. of hours of basic sciences courses: No. 2130 = 45.6%

No. of hours of courses of social sciences and humanities (human rights): No. 30 = 0.64%

No. of hours of courses of English language No. 30 = 0.64

No. of hours of Clinical sciences No. 2484 =53.12%

Practical/Field Training:

In the 4th year in Public Health Department during the clinical round (two weeks field training formal in the course). There are also two weeks practical/field training in forensic medicine.

The clinical training during the house officer year=12 months x4weeks x5days x 4 hrs. /day on average =960 hours/year)

Program Levels (in credit-hours system): Not applicable.



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

5.c- levels & courses of the program:

Year/Semester of program

1- First Year

Code NO	Course title	NO of he	ours/30 weeks	Total hours	Program ILO covered
KFS- ANAT500 A	Human Anatomy& Embryology	120 h 4 h /w	120 h 4 h /w	240 h 8h/w	a.1,2,3 b.1a, b3,b4 c.1 d.12,13,15,17,25,29
KFS- HIST500A	Histology& Cell biology	60 h 2h/w	60 h 2h/w	120 h 4h/w	a.1,2.a.3 b.1, c.1 d.12,13,15,17,25
KFS- PHYS500A	Medical Physiology	150 h 5 h /w	60 h 2h/w	210 h 7h/w	a.1,3 b.1, 4 c.12,c15,c16, c18 d.8,9,12,13,14,15
KFS- BIO500A	Medical Biochemistry	75 h 2.5 h/w	60 h 2h/w	135 h 4.5 h/w	a.1,6,19 b.3 c1 d.8,13,29
Total hours		405 h	300 h	705 h	
KFS- ENG500	English language	30h (1h/w)	-	30h (1h/w)	a.20
KFS- HRI500	Human rights	30h (1h/w)	-	30h (1h/w)	a.19 d.1,7,8,9



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

2- Second Year

Code NO	Course title	NO of hou weel lectures	•	Total hours	Program ILO covered
KFS- ANAT500B	Human Anatomy& Embryology	120 h 4 h /w	120 h 4 h /w	240 h 8h/w	a.1,2,3 b.1, 3,4 c.1 d.12,13,15,17,25,29
KFS- HIST500B	Histology& Cell biology	60 h 2h/w	60 h 2h/w	120 h 4h/w	a.1,3 b.1, c.1 d.12,13,15,17,25
KFS- PHYS500B	Medical Physiology	150 h 5 h /w	60 h 2h/w	210 h 7h/w	a.1,3 b.1,4 c.12,15,16, 18 d.8,9,12,13,14,15
KFS- BIO500B	Medical Biochemistr y	75 h 2.5 h /w	60 h 2h/w	135 h 4.5 h/w	a.1,6,19 b.3 c.1 d.8,13,29
KFS- BSE500	Behavioral science& ethics	30h (1h/w)	-	30h (1h/w)	a.4,5,6,9,11,12 b.4,13 d.1,2,3,4,8,9,12,18,20,2 1
Total hours		435 h	300 h	735 h	



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

3- Third Year:

Code NO	Course title	NO of hours/30 weeks		Total hours	Program ILO covered
		lectures			
KFS-	Pathology	120 h	120 h	240 h	a.3,5,6,10,13,19
PATHO500		4 h /w	4 h /w	8h/w	b.1
					c.1
					d.8,9,10,11,12,13,15,17
KFS-	Medical	120 h	60 h	180 h	a.7,8,9,11,19
PHARM500	pharmacology	4h/w	2h/w	6 h/w	b.3, 4,6,7,8
					c.6,7
					d.1,4,7,10,12,13,15,18,
					21,23,28
KFS-	Medical	90 h	60 h	150 h	a.1,5,7,8,14,19
MICRO500	microbiology	3 h/w	2h/w	5h/w	b.2,4, 5, 12
	&				c.1, 2
	immunology				d.1,8,12,28
KFS-	Medical	60 h	60 h	120 h	a.5,6,10,11,13
PARA500	parasitology	2 h/w	2h/w	4 h/w	b.2, 4, 5
					c.1
					d.8,12,13,14,15,25
Total hours		390 h	300 h	690 h	



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

4- Fourth Year:

Code NO	Course title	NO of hou weel		Total hours	Program ILO covered
		lectures	Prac /apj		
KFS- OPHT500	Opthalmology	80 h/ 8 w 10 h /w	96 h/ 8 w 12 h /w	176 h / 8w 22h/w	a.5,6,7,8,9,10,12 b.3,4,5,7 c.1,2,3,4,5,8 d.1,2,7,8,11,14,15
KFS- ENT500	ENT	64 h / 4 w 16h/w	48 h/ 4 w =(4 weeks practice) 12 h/w	112 h/ 4w 28 h/w	a.1,5,6,7,8,9,12,14 b.1,2,3,4,5,6 c.1,2,4,5,6,8 d.2,4,8,9,10,11,14,15
KFS- FORE&TOX I500	Forensic medicine &clinical toxicology	80 h/ 8w 10 h /w	12 h (2weeks lab) =76h 9.5 h/w	156 h/ 8w 19.5 h/w	a.8,9,16 b.1, 3,4,5,7,10,11,13. c1,2,3,4,6 d3,8,11,13,14,15,17
KFS- COMM500	Public health& community medicine	128 h/ 8w 16 h /w	12 h (2weeks field training)=7 6 h 9.5 h/w	204 h/ 8w 25.5 h/w	a5,6,7,10,11,12,13,15,18 ,21 b,4,8,11,12 c14,23 d3,5,6,8,11,12,13,16,20
Total hours		352 h	296 h	648 h	



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

5- Fifth Year:

Code NO	Course title		hours/36 veeks	Total hours	Program ILO covered
		lectures			
	Internal (general) medicine	110 h/ 12 w 9.2 h /w	216 h/ 12 w (12 weeks clinical) 18 h/w	326 h / 12w 27.2h/w	a1,2,3,4,5,6,7,8,9,10,11, 13,16,19 b1,2,3,4,5,7,8,9,10 c1,2,3,4,5,6,7, 9,10,13,15,16,17,18,19 ,20,21,23 d1,2,3,4,6,7,8,9,10, .13,14,15
KFS- INTM500	Dermatology and veneorology	24h/3w 8h/w	54h (3weeks clinical) 18h/w	78h/3w 26h/w	a1,5,8,11,13 b1,2,5,6 c1,2,3,4,5,6 d8,11,12, 20,22,26,28
	Clinical pathology	16 h 1h/w		16 h 1h/w	a5.6.13.14 b1,3,4,10,11 c1,6 d1,4,8,10,11,13
	Other subspecialitie s	66h/ 9w 7.3 h/w	162 h/9w (9 weeks clinical) 18 h/w	228h 25.3h/w 648h/24w	a1,3,4,5,6,7,8,9,10,11,12,1 3,14,16 b1,2,3,4,5,6,7,8,9,10 c1,2,3,4,5,6,7,8,9,11,13,16, 17,18 d1,2,3,5,4,6,7,8,9,10,12,13, 14,15,16,17,18,21,24,25, 26
Sub total	Internal M.& specialities	216 h/ 24 w	432 h(24 weeks clinical)	648 h/ 24w	
KFS-PEDI500	Pediatric medicine	108 h/ 12w 9 h /w	144 h/12w (12weeks clinical) 12 h/w	252 h/ 12w 21 h/w	a2,4,5,6,7,9,10,11,12,13,17 ,19 b3,4,5,6,7,8 c1,2,3,4,5,6,7,14,15,16,17, 19,23 d1,2,3,4,5,6,7,8,9,11,12,13, 14,15,17
Total hours		324 h/ 36w	576 h/ 36w	900 h/ 36w	



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

6- Sixth Year

Code NO	Course title		hours/36 veeks	Total hours	Program ILO covered
KFS- SURG500	General surgery and its subspecialities	160 h/ 16 w 10 h /w	340 h/ 16 w (16 weeks clinical) 12.25 h/w	500 h / 16w 22.25 h/w	a1,2,3,4,5,6,7,8,9,10,11, 13,14,16,17,19 b1,2,3,4,5,6,7,8,9,10,11, 12,13 c1,2,3,4,5,6,7,8,9,10,11, 12,13,15,16,17,18,19,20, 21,23 d1,2,3,4,5,7,8,9,10,11,12 ,13, 14,15,17,18,19,20,21,22, 23,24,26,27,29
	Orthopedic surgery	28h/4w 7h/w	32h/4w (4weeks clinical) 8h/w	60h/3w 15h/w	a3,5,8,9,10,18 b1,2,5,6,11 c2,3,4,5,7,8,23 d1,2,3,4,7,8,9,10,11,12,1 3,15,18,20,28
	Urology surgery	28 h 7h/w	24 h/4 w (4weeks clinical) 6 h/w	52 h/ 4w 1.4 h/w	a1,5,6,7,8,9,16 b1,2,3,4,5,6,8 c1,2,6,23 d1,4,7,14,15,17,18,19,20
Sub total	Surgery (general& special)	216 h/ 24 w	396 h(24 weeks clinical)	612 h/ 24w	
KFS- OBGN500	Obstetric& gynecology	108 h/ 12w 9 h /w	216 h/12w (12weeks clinical) 18 h/w	324 h/ 12w 27 h/w	a1.2.3,5,6,7,8,9,10,19 b3,4,8,10,12 c1,2,3,4,5,6,22,23 d2,7,8,12,14,18
Total hours		324 h/ 36w	612 h/ 36w	936 h/ 36w	



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

2- Courses contents:

Course Specifications of Human Anatomy and Embryology

University: kafr elsheik Faculty:
Medicine Department: Human Anatomy and
Embryology

- Course title: Human anatomy and embryology I
- Code: KFS- ANAT500A
- Department offering the course: Human anatomy and embryology dep.
- Program (s) on which this course is given: M.B.B.Ch
- Departments offering the program: All departments of Faculty of Medicine kafr elsheikh university
- Academic year/ Level: 1st year of M.B.B.Ch
- Semester in which the course is given:1st and 2nd semesters
- **Date of specifications /revision:**
- Date of approval by departmental council:
- Date of approval by faculty council: 21/9/2014
- Taught hours: in 30 weeks
- Lectures: 120 hrs (4hrs/w) practical 120 hrs (4hrs/w) total :240 hrs (8hrs/w).



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

	Topics (contents of the course)				
Торіс	No. of hours				
	Lectures	Practical	Total		
Introduction					
General anatomy	20	8	18		
Thorax	24	24	48		
Abdomen and pelvis	48	62	110		
Upper limb	24	26	50		
General embryology	14		14		
Total	120 hrs	120 hrs	240 hrs		



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Course Specifications of Histology and cell biology First Year

University: kafr elsheikh Faculty: Medicine

Department: Histology and cell biolgy

Course title: Histology and cell biology.

Code: KFS- HIST500A

Department offering the course: Histology department.

Program (s) on which this course is given: M.B.B.Ch

- Departments offering the program: All departments of Faculty of Medicine kafr elsheikh university
- Academic year/ Level :1st year of M.B.B.Ch
- Semester in which the course is given: first and second semesters, first year
- **Date of specifications /revision:**
- Date of approval by department council:
- Date of approval by faculty council: 21/9/2014
- Taught hours: Lectures: 60 Practical: 60 Total: 120

Topics (contents of the course)				
Topic	No. of hours			
	Lectures Practical Total			
Introduction and microtechnigues	2	4	6	
Cytology and cytogenetics	15	12	27	
Epithelium	4	6	10	
Connective tissue	6	6	12	
Cartilage	2	2	4	
Bone	4	4	8	
Blood and haemoboiesis	6	6	12	
Muscle tissue	6	4	10	
Nerve tissue	6	6	12	
Cardio –vascular system	3	4	7	
Lymphatic (immune) system	6	6	12	



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Total	60 hrs	60 hrs	120 hrs

Medical Physiology First Year Course specifications

University: kafr elsheikh Faculty: Medicine Department: Medical Physiology

Course title : Medical Physiology

· Code: KFS-PHYS500A

Department offering the course: Department of Medical Physiology

Program (s) on which this course is given: Bachelor of Medicine and Surgery (M.B.B.Ch).

Departments offering the program: Medical Physiology

Academic year/ Level: First year of M.B.B.Ch

Semester in which the course is given: First and second

Date of specifications /revision:

Date of approval by department council: April 2020

Date of approval by faculty council: 21/9/2014

■ Taught hours: in 30 weeks

Lectures: 150 hrs (5hrs/w) practical: 60 hrs (2hrs/w) extra added hours tutorial: 2 hrs/2w total:210 hrs (8hrs/w)

Topics (contents of the course)					
Topic		No. of hours			
	Lectures	Practical	Total		
Itroduction.	5 6 11				
Cardiovascular system	37	15	52		
The Blood	24 15		39		
Autonomic nervous system	23	5	28		
Respiration	27	4	31		
Excitable tissues	24	15	39		
Biophysics	10	-	10		



<u>رؤية الكلية:</u> الارتقاء بالخدمات الصحية محليًا وإقليميًا.

• Course Specifications of Medical Biochemistry First Year

University: kafr elsheikh Faculty: Medicine

Department: Medical Biochemistry

Course title: Medical Biochemistry

Code: KFS-BIO500A

Department offering the course: medical biochemistry department.

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program: Medical Biochemistry

Academic year/ Level: First year of M.B.B.Ch

• Semester in which the course is given: 2 semesters

Date of specifications /revision:

Date of approval by department council: April 2020

Date of approval by faculty council: 21/9/2014

■ Taught hours: in 30 weeks

Lectures : 75 hrs (2.5 hr/week) **Tutorial &practical :** 60 hrs (2 hr/week)

Total: 135 (4.5 hr/week)

	No. of hrs.			
	Lecture	Lecture Practical/Smal Total		
	S	l groups		
Chemistry of Carbohydrates	6	8	14	
Bioenergetics	4	4	8	
Carbohydrate metabolism	18	13	31	
Chemistry of Lipids	5	4	9	
Lipid metabolism	14	12	26	
Integration of metabolism	8	5	13	
Hormones	10	6	16	
Minerals and electrolytes	6	5	11	
Tumour markers	4	3	7	



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Total	75	60	135



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Course Specifications of English Language, First year University: kafr elsheik

Faculty: Education

- English Language 1st Year
- University: kafr elsheikh
- Faculty: Education
- Course Specifications
- Program(s) on which the course is given: M. B. B. Ch.
- **Department offering the program: Faculty of Education**
- **Department offering the course: Faculty of Education**
 - Academic year/ Level :first year: first year
 - Date of specification approval: 21/9/2014
 - **Basic Information**

Title: English Language **Code: KFS-ENG500** Credit Hours: NA Lecture: 24hrs Total: 24 hours

Topic	hours
Introduction	2
Reading	2
Reading	2
Writing	2
Writing	2
Writing	2
Grammer	2
Grammer	2
Grammer	2
Medical terminology	2
- Word structure	2
Using references	2

Course Specifications of Human Rights, First year

University: kafr elsheikh Faculty: Law



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

- Program(s) on which the course is given: M. B. B. Ch.
 - **Department offering the program: Faculty of Law**
 - Department offering the course: Faculty of Law kafr elsheikh university
 - · Academic year / Level: first year: First year
 - Date of specification approval: 21/9/2014

اسم الوحدة / أو الموضوع الساعات القواعد العامة لفكرة حقوق الانسان في العصور الحديثة ٢ تطور فكرة حقوق الانسان لغة واصطلاحا وفي القانون الدولي ٢ تعريف حقوق الانسان ٢ مصادر حقوق الانسان ٢ انواع حقوق الانسان ٢ الحقوق الفردية للانسان ٢ الحقوق البماعية ٢ واجبات الافراد والتزاماتهم في المجتمع ٢ مغهوم الفساد ٢ مظاهر الفساد ٢ اسباب الفساد ٢ وسائل مجابهة الفساد ٢ وسائل مجابهة الفساد ٢		
تطور فكرة حقوق الانسان في العصور الحديثة تعريف حقوق الانسان لغة واصطلاحا وفي القانون الدولي وخصائص ومبادئ حقوق الانسان مصادر حقوق الانسان انواع حقوق الانسان الحقوق الفردية للانسان الحقوق الفردية للانسان واجبات الافراد والتزاماتهم في المجتمع مكافحة الفساد مفهوم الفساد اسباب الفساد آثار الفساد	الساعات	اسم الوحدة / أو الموضوع
تعریف حقوق الانسان لغة واصطلاحا وفي القانون الدولي ۲ وخصائص ومبادئ حقوق الانسان ۲ مصادر حقوق الانسان ۲ انواع حقوق الانسان ۲ الحقوق الفردية للانسان ۲ الحقوق الجماعية ۲ واجبات الافراد والتزاماتهم في المجتمع ۲ مكافحة الفساد ۲ مفهوم الفساد ۲ اسباب الفساد ۲ آثار الفساد ۲	۲	القواعد العامة لفكرة حقوق الانسان
وخصائص ومبادئ حقوق الانسان مصادر حقوق الانسان انواع حقوق الانسان الحقوق الفردية للانسان الحقوق الجماعية (حقوق الجماعية واجبات الافراد والتزاماتهم في المجتمع مكافحة الفساد مظاهر الفساد السباب الفساد ۲	۲	تطور فكرة حقوق الانسان في العصور الحديثة
مصادر حقوق الانسان ۲ انواع حقوق الانسان ۲ الحقوق الفردية للانسان ۲ الحقوق البيماعية ۲ (حقوق الشعوب) ۲ واجبات الافراد والتزاماتهم في المجتمع ۲ مكافحة الفساد ۲ مظاهر الفساد ۲ اسباب الفساد ۲ آثار الفساد ۲	۲	تعريف حقوق الانسان لغة واصطلاحا وفي القانون الدولي
انواع حقوق الانسان الحقوق الفردية للانسان الحقوق الجماعية (حقوق الشعوب) واجبات الافراد والتزاماتهم في المجتمع مكافحة الفساد مفهوم الفساد مظاهر الفساد اسباب الفساد ۲		وخصائص ومبادئ حقوق الانسان
الحقوق الفردية للانسان الحقوق الجماعية (حقوق الشعوب) واجبات الافراد والتزاماتهم في المجتمع مكافحة الفساد مفهوم الفساد مظاهر الفساد اسباب الفساد ۲	۲	مصادر حقوق الانسان
الحقوق الجماعية (حقوق الشعوب) واجبات الافراد والتزاماتهم في المجتمع مكافحة الفساد مفهوم الفساد مظاهر الفساد اسباب الفساد ۲	۲	
(حقوق الشعوب) واجبات الافراد والتزاماتهم في المجتمع ٢ مكافحة الفساد ٢ مفهوم الفساد ٢ مظاهر الفساد ٢ اسباب الفساد ٢ آثار الفساد ٢		
واجبات الافراد والتزاماتهم في المجتمع ٢ مكافحة الفساد ٢ مفهوم الفساد مفهوم الفساد ٢ مظاهر الفساد ٢ اسباب الفساد ٢ اسباب الفساد ٢ اشار الفساد ٢ ٢ اشار الفساد ٢ ٢ ٢٠٠٠ ١٠٠٠ ١٠٠٠ ١٠٠٠ ١٠٠٠ ١٠٠٠ ١٠٠٠	۲	
مكافحة الفساد مفهوم الفساد مظاهر الفساد اسباب الفساد آثار الفساد ۲ آثار الفساد ۲		(حقوق الشعوب)
مفهوم الفساد ٢ مظاهر الفساد ٢ اسباب الفساد ٢ آثار الفساد ٢	۲	<u> </u>
مظاهر القساد ٢ اسباب القساد ٢ آثار القساد ٢	۲	مكافحة الفساد
اسباب الفساد ٢ آثار الفساد ٢		مقهوم الفساد
آثار الفساد ٢	۲	مظاهر القساد
	۲	اسباب الفساد
وسائل مجابهة الفساد ٢	۲	آثار الفساد
	۲	وسائل مجابهة الفساد



رؤية الكلية: الصحية محليًا وإقليميًا.

Course Specifications of Human Anatomy and Embryology

University: kafr elsheikh Faculty: Medicine

Department: Human Anatomy and Embryology

· Course title: Human anatomy and embryology II

· Code: KFS- ANAT500B

Department offering the course: Anatomy department.

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program: Anatomy department

· Academic year/ Level: 2nd year of M.B.B.Ch

· Semester in which the course is given: third and fourth

Date of specifications /revision:

Date of approval by department council: April 2020

• **Faculty council: 21/9/2014**

Taught hours: in 30 weeks

Lectures: 120 hrs (4 hrs/w) Practical: 120 hrs (4hrs/w) Total: 240

hrs (8hrs/w).

Topics (contents of the course)					
Topic	Topic No. of hours				
	Lectures Practical Total				
Head & neck	48 60 108				
Neuroanatomy	24	60	54		
Lower limb	24 30 54				
Special embryology	24	-	24		
Total	120 hrs	120 hrs	240 hrs		



رؤية الكلية: الصحية محليًا وإقليميًا.

Course Specifications of Histology and cell biology Second Year

University: kafr elsheikh Faculty: Medicine

Department: Histology and cell biology

Course title: Histology and cell biology.

•Code: KFS- HIST500B

Department offering the course: Histology department

Program (s) on which this course is given: M.B.B.Ch

Academic year/Level: 2rd year of M.B.B.Ch

Semester in which the course is given: third and fourth

Date of specifications /revision:

■Date of approval by department council: April 2020

■Date of approval by faculty council: 21/9/2014

Taught hours: Lectures: 60 Practical: 60 Total: 120

Topics (contents of the course)				
Topic	No. of hours			
	Lectures	Practical	Total	
Digestive system	10	10	20	
Digestive glands	4	4	8	
Respiratory system	4	4 4 8		
Urinary system	5 5		10	
Endocrine system	5	5	10	
Male reproductive system	4	4	8	
Female reproductive system	6	6	12	
Skin	4	4	8	
Receptors	3	3	6	
Eye & ear	7	7	14	
Central nervous system	8	8	16	
Total	60 hrs	60 hrs	120 hrs	



رؤية الكلية: ان تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Medical Physiology Second Course specification

University: kafr elsheikh Faculty: Medicine

Department: Medical Physiology

Course title: Medical Physiology

Code: KFS- PHYS500B

- Department offering the course: Department of Medical Physiology kafr elsheikh university
- Program (s) on which this course is given: Bachelor of Medicine and Surgery (M.B.B.Ch).
- Academic year/ Level: second year of M.B.B.Ch
- Semester in which the course is given: third and fourth
- Date of specifications /revision:
- Date of approval by department/faculty council: April 2020
- Date of approval by faculty council: 21/9/2014
- Taught hours: in 30 weeks
- Lectures Taught hours: Lectures: 60 Practical: 60 210Total:

Topics (contents of the course)				
Topic	No. of hours			
	Lectures	Practical	Total	
Central Nervous System	40	25	65	
Endocrine and Reproduction	30	6	36	
Metabolism	15	7	22	
Renal and acid base balance	20	8	28	
Special Senses	25	8	33	
Digestion	20	6	26	
Total	150 hrs	60 hrs	210 hrs	



رؤية الكلية: الصحية محليًا وإقليميًا.

Course Specifications of Medical Biochemistry Second Year

University: kafr elsheikh Faculty: Medicine

Department: Medical Biochemistry

Course title: Medical Biochemistry-II

Code: KFS-BIO500B

Department offering the course: Medical Biochemistry department

Program (s) on which this course is given: M.B.B.Ch

Academic year/ Level: second year of M.B.B.Ch

Semester in which the course is given: third and fourth

Date of specifications /revision:

Date of approval by departmental council: April 2020

Date of approval by faculty council: 21/9/2014

Taught hours: in 30 weeks

Lectures: 75 hours (2.5hr/week) **Tutorial &practical**: 60 hours (2hr/week)

Total: 135 hours o

Topic	No. of hrs.			
	Lectures	Practical/Small groups	Total	
Bioenergetics	4	4	8	
Carbohydrate Metabolism	14.5	12	26.5	
Lipids metabolism	13.5	7	20.5	
Protein & amino acids metabolism	14.5	12	26.5	
Metabolic Integration	4	4	8	
Purine & Pyrimidine Metabolism	6	5	11	
Vitamins	7	6	13	
Biochemistry of endocrine glands	7.5	6	13.5	
Free Radical and antioxidants	4	4	8	



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Human behavioral sciences second Year Course specifications

University: kafr elsheikh Faculty: Medicine

Department: Neuropsychiatry

Course title: Human behavioral sciences & ethics

Code: KFS-BHE500

Department offering the course: Neuropsychiatry

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program: Neuropsychiatry

Academic year/ Level: Second year of M.B.B.Ch

Semester in which the course is given: 1st and 2nd semesters

Date of approval by department/faculty council: 21/9/2014

Taught hours:

Lectures :24 hours

Total: 24 hours



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Topic	hours
-Biological basis of behavior.	1
-Motives	1
-Attention	1
-Thinking	1
-Emotion	1
-Sociocultural impact on behavior	1
-Personality: psychosexual development	2
development development	
-Adjustment and defense mechanism	2
-Attitude toward sickness	1
-Medical ethics	1
-Human sexuality	1
-Frustration	1
-Admission to hospital	1
-Human development	1
-Memory	1
-Sensation and perception	1
-Learning	1
-Intelligence	1
-Aggression and violence	1
Psychological reaction to illness	1
- Conflict	1
-Neuropychological testing	30



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Medical ethics second Year Course specifications University: kafr

elsheikh Faculty: Medicine

Department: Pediatrics

Course title: Medical ethics

Code: KFS-ME500

Department offering the course: Pediatrics

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program: *Pediatrics*

Academic year/ Level: Second year of M.B.B.Ch

Semester in which the course is given: 1st and 2nd semesters

Date of approval by department/faculty council on: 21/9/2014

Taught hours:

Lectures :24 hours

Total: 24 hours



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

عدد الساعات	الموضوع
۲	١. مقدمة في أخلاقيات الطبيب
۲	٢. نشأة علم الأخلاقيات الطبية
۲	 ٣. الأسس والمبادئ الأخلاقية من منظور إسلامي
۲	 ٤. خلق الطبيب المسلم ، خصائصه وصفاته
۲	 حقوق المريض وأهله
۲	 آخلاقيات التعامل بين أفراد الفريق الصحي
۲	 ٧. ضوابط المقابلة الطبية والفحص الطبي والفحوص الإضافية.
۲	٨. زراعة الأعضاء
٢	٩. جراحة التجميل
۲	١٠. موت الدماغ وأحكامه
۲	 التعامل مع الحالات المستعصية والحالات المنتهية
۲	 أخلاقيات التجارب والبحوث الطبية الحيوية



رؤية الكلية: الصحية محليًا وإقليميًا.

Pathology, third year Course specifications

University: kafr elsheikh Faculty: Medicine

Department: Pathology

Course title: Pathology

Code: KFS-PATHO500

Department offering the course: Department of Pathology

Program (s) on which this course is given: M.B.B.Ch

Academic year/ level: Third year of M.B.B.Ch

Semester in which the course is given:

Date of specifications /revision:

Date of approval by departmental/faculty council: 21/9/2014

Taught hours (in 30 weeks):

Lectures: 120 hrs (4 hrs/ week)

Practical: 120 hrs
Total: 240 hrs

Topics	NO. of teaching hours(120)	NO. of teaching hours(120)
General pathology(107)	48	50 & 9 (59 hrs)
1 Introduction: Pathology, its related disciplines& Technical points	1	
2 Inflammation & repair	13	6
3 Cellular responses to injury	20	8
4 Haemodynamic disorders	23	12
5 Granulomas and infectious diseases	23	12



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Topics	NO. of teaching	NO. of teaching
	hours(120)	hours(120)
6 Immunopathology and amyloidosis	1	
7 Genetic disorders	1	
8 Radiation injury	1	
9 Nutritional deficiencies	1	
10 Neoplasia	23	12
Systemic Pathology(133)	72	50&11(61 hrs)
1 Diseases of the cardiovascular system (Heart& blood vessels)	12	4
2 Diseases of the respiratory system	13	4
3 Diseases of the digestive system	13	4
4 Diseases of the liver, gall bladder, exocrine pancreas and peritoneum	8	2
5 Diseases of the urinary system	17	6
6 Diseases of the male genital system	9	4
7 Diseases of the female genital system	13	6
8 Diseases of the breast	9	4
9 Diseases of bone & joints	10	6
10 Diseases of blood &lymphoid tissue	13	4
11 Diseases of the endocrine system	10	4
12 Diseases of the nervous system	6	2



رؤية الكلية: الصحية محليًا وإقليميًا.

Course specification of Medical pharmacology

University: kafr elsheikh Faculty: Medicine

Department: Medical pharmacology

Course title: : Medical pharmacology

Code: KFS-PHARM500

Department offering the course: : Medical pharmacology department

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program: all departments of faculty of medicine

Academic year/ Level: 3rd year of M.B.B.Ch

Semester in which the course is given: fifth and sixth

Date of approval by department/faculty council: 21/9/2014

Taught hours: in 30 weeks

Lectures: 120 hours (4hrs/weekfor 30 weeks) tutorial/practical: 60 hrs

(2hrs/week)

Total: 120 hours (4 hrs/weeks)



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Topic	Lecture	Tutorial/practical	No. of hours
1. General pharmacology	15	10	25
2. Autonomic pharmacology	15	16	31
3. Autacoids & anti- inflammatory	8	4	12
4. Renal pharmacology	6	-	6
5. Cardiovascular pharmacology	12	6	18
6. Blood pharmacology	8	2	10
7. Respiratory pharmacology	4	2	6
8. Gastrointestinal pharmacology	6	4	10
9. Endocrine pharmacology	15	4	19
10.CNS pharmacology	15	6	21
11.Chemotherapy	16	6	22
12.Total	120	60	180



رؤية الكلية: الصحية محليًا وإقليميًا.

Course specification of Medical microbiology and immunology

University: kafr elsheikh Faculty: Medicine

Department: Medical microbiology and immunology

- Course title: Medical microbiology and immunology
- Code: KFS-MICRO500
- Department offering the course: Medical microbiology and immunology
- Program (s) on which this course is given: M.B.B.Ch
- Departments offering the program: Medical microbiology and immunology
- Academic year/ Level: 3rd year of M.B.B.Ch
- Semester in which the course is given: fifth and sixth
- Date of approval by department/faculty council: 21/9/2014
- **Taught hours:**
- Lectures :90 hours (3hrs/week for 30 weeks) practical : 60 hrs (2hrs/week for 30 weeks)
- Extra added hours 60 tutorial hours
- Total: 150 hours (5 hrs/weeks for 30 weeks)



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

	Lectures	Practical	Total
1. Introduction	2	6	8
2. General bacteriology	3	16	18
3. Genetics & genetic engineering	4	2	6
4. Host-parasite relationship	2	4	6
5. Antibiotics & chemotherapy	4	2	6
6. General virology	3	4	7
7. Basic immunology	7	4	11
8. Hypersensitivity	3	-	3
9. Tolerance & autoimmunity	4	-	4
10. Immune deficiency	3	-	3
11.Staphylococci	2	2	4
12.Streptococci & enterococci	4	2	6
13. Neisseria	2	2	4
14. Gram positive rods	5	6	11
15.Mycobacteria	3	2	
16. Gram-negative rods	8	6	14
17.Spirochaetes	7	-	7
18.Chamydia, Rickettsia, Coxeilla, Mycoplasma, Actinomyces & Nocardia	7	-	7
19.Non enveloped DNA containing viruses	5	-	5
20. Enveloped DNA containing viruses	4		4
21. RNA containing viruses	4	-	4
22. Systemic mycology	4	2	6
23. Total	90	60	150

۰



رؤية الكلية: الصحية محليًا وإقليميًا.

Course specification of Medical parasitology

University: kafr elsheikh Faculty: Medicine

Department: Medical parasitology

Course title: Medical parasitology

Code: KFS-PARA500

Department offering the course: Medical parasitology department

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program: all departments of faculty of medicine

Academic year/ Level: 3rd year of M.B.B.Ch

Semester in which the course is given: fith and sixth

Date of approval by department/faculty council: 21/9/2014

Taught hours: in 30 weeks

Lectures: 60 hours (2hrs/week) practical: 60 hrs (2hrs/week)

Extra added hours: 30 tutorial hours (1hr/week) Total: 120 hours (4 hrs/weeks)

	Lectures	Practical	Total
1. Introduction to parasitology	2	0	
2. Helminthology	28	34	62
Trematoda	6	8	14
Cestoda	8	8	16
Nematoda	14	14	28
Tissue Nematode	6	4	10
3. Protozoology:	20	18	38
Intestinal protozoa	7	7	14
Blood & tissue protozoa	12	10	22
4. Immunology & molecular	2	0	2
5. Entomology	8	8	16
Total	60	60	120



رؤية الكلية: الصحية محليًا وإقليميًا.

Ophthalmology fourth year course specifications

University: kafr elsheikh Faculty: Medicine

Department: opthalmology

Total: 176 hours (8weeks)

Topics	NO. of teaching hours(80)	Practical 96
Introduction and gross anatomy of the eye	2	0
Ocular examination & diagnostic tests	3	8
Eyelids	3	5
Lacrimal system	2	3
Conjunctiva	4	5
Cornea	4	5
Sclera	1	1
Uvea	2	1
intraocular tumors	2	2

Course title: opthalmology

Code: KFS- OPTH500

Department offering the course: ophthalmology department

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program: ophthalmology department

^{&#}x27;Academic year/ Level: 4th year of M.B.B.Ch

Semester in which the course is given: seventh and eighth

Date of approval by department/faculty council: 21/9/2014

Taught hours:

Lectures: 80 hours (2hrs/day, 5days/week, for 8 weeks)

Tutorial & practical: 96 hrs (2hrs/day, 6days/week, for 8 weeks)



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Topics	NO. of teaching hours(80)	Practical 96
Glaucoma	5	5
Differential diagnosis of a red eye	2	4
Lens lens and cataract	4	5
Vitreous	1	2
Retina	4	5
Ocular Trauma	3	4
Errors of refraction and refractive surgery	5	5
Strabismus	5	5
Orbit & dysthyroid eye disease	3	4
Eye & systemic diseases	2	3
Ocular Pharmacology	2	3
Laser in ophthalmology	2	4
Differential diagnosis of common ocular disorder	3	4
Neurophthalmology	3	4
Ophthalmic emergency	3	3
Pediatric ophthalmology	3	3
visual threatening diseases	2	3
Problem solving	5	
Total	80	96



رؤية الكلية: الصحية محليًا وإقليميًا.

Otorhinolaryngology- head and neck surgery fourth year course specifications

University: kafr elsheikh Faculty: Medicine
Department: otorhinolaryngology head and neck surgery

Course title: otorhinolaryngology

Code: KFS-ENT500

Department offering the course: otorhinolaryngology department

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program: all departments of faculty of medicine

Academic year/ Level: 4th year of M.B.B.Ch

Semester in which the course is given: seventh and eighth

Date of approval by department/faculty council: 21/9/2014

Taught hours:

Lectures:64 hours (16hrs/week, for 4 weeks)

Practical: 48 hrs (12hrs/week) = 4weeks

Total: 112 hours

	Topics (contents of the course)					
	Topic	No. of hours				
		Lectures Practical Total				
1.	ear	24	18	42		
2.	nose	16	12	28		
3.	pharynx	10	7	17		
4.	oesophagus	2	2	4		
5.	larynx	10	7	17		
6.	Neck	2 2 4				
	Total	64 hrs	48 hrs	112 hrs		

Forensic medicine & clinical toxicology fourth year course specifications



رؤية الكلية: الصحية محليًا وإقليميًا.

University: kafr elsheikh Faculty: Medicine

Department: Forensic medicine & clinical toxicology

- Course title: Forensic medicine & clinical toxicology
- Code: KFS-FORE&TOXI500
- Department offering the course: Forensic medicine & clinical toxicology department
- Program (s) on which this course is given: M.B.B.Ch
- Departments offering the program: all departments of faculty of medicine
- Academic year/ Level: 4th year of M.B.B.Ch
- Semester in which the course is given: seventh and eighth
- Date of approval by department/faculty council: 21/9/2014
- Taught hours: (8 weeks+ 2weeks)
- Lectures :80/ r weeks (10h/w)
- Tutorial &practical: 64/8 weeks 8 h/w clinical: 12 (2 weeks)
- Total: 156 hours



رؤية الكلية: أن تكون كلية الطب جامعة كفر الشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Topics (contents of the course)				
Topic	No. of hours			
_	Lectures	Practical	Clinical	Total
1- Identification	6	4	-	10
2- Injuries	20	14	2	36
3- Thanatology	8	8	-	16
4-Medicolegal approach	4	4	-	8
to delivery,				
pregnancy and abortion				
and sexual assult				
5-Medical ethics and	2	-	-	2
malpractice				
6- General toxicology	6	4	2	12
7 - Special toxicology	30	10	8	48
8- Drug dependence	2	-	-	2
21- MLR	-	2	-	2
22- Death certificate	-	2	-	2
23- Blood examination	-	2	-	2
4- semen examination	-	2	-	2
25- Hair & Fiber	-	2	-	2
examination				
26-Reinch test	-	2	-	2
27- student activities	-	4	-	4
28 - Revision	2	4	-	6
Total	80 hrs	64 hrs	12 hrs	156 hrs



<u>رؤية الكلية:</u> أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Public health and community medicine fourth year course specification University: kafr elsheikh Faculty: Medicine

Department: Public health and community medicine

Course title: Public health and community medicine

Code: KFS-COMM500

Department offering the course: Public health and community medicine department

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program: all departments of faculty of medicine

Academic year/ Level: 4th year of M.B.B.Ch

Semester in which the course is given: all academic years

Date of approval by department/faculty council: 21/9/2014

Taught hours: in 8 weeks

Lectures: 128 hours (16hrs/week) (8 weeks)

Practical: 64 hrs (8hrs/ week) (8 weeks) field visits: 2 weeks (12 hrs)

Total: 204 hours (8weeks + 2 weeks field visits).



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Topic	Lectures	Practical	Field training
General epidemiology	2	0	0
Measurements of health: Demography, vital statistics and disease burden	4	6	0
Epidemiological methods	4	6	0
Medical statistics	6	8	0
General epidemiology of communicable disease	6	0	0
Epidemiology of selected communicable diseases	26	6	2
Non communicable diseases	8	4	1
Communication and health behavior	12	8	0
Mental health	2	0	0
Nutrition in health and disease	8	4	0
Health care management and administration	8	6	0
Health system and health services in Egypt	2	0	0
Primary health care, basic health services and family practice	4	0	0
Rural health	2	4	2
Reporoductive heatlh including maternal and child health	6	6	2
Adolescent and faculty health	4	0	0
Health of the elderly	2	2	1
Health of people with special needs and disabilities	2	0	0
Environmental health	8	0	2
Occupational health	12	4	2
Total hours	128	64*	12



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Internal medicine fifth year course specifications

University: kafr elsheikh Faculty: Medicine

Department: internal medicine

Total: 458 hours distributed over 24 weeks

Topics (contents of the course)					
a- Main topics					
Topic	No. of hours				
	Lectures	Clinical	Total		
GIT& Hepatology	26				
Haematology	16				
Nephrology	19				
Rheumatology	9				
ndocrinology & nutrition	23 12 weeks (
Geriatric	2	18hrs/ week			
Genetics	2				
Ethics & law	1				
Symptomatology	6				
Emergency	2				
Immunology	2				
MCQ review	2				
Total	110hrs	216 hrs	326 hrs		

Course title: internal medicine

Code: KFS-INTM500

Department offering the course: internal medicine department

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program: all departments of faculty of medicine

^{&#}x27;Academic year/ Level: 5th year of M.B.B.Ch

Semester in which the course is given: Ninth and tenth

Date of approval by department/faculty council: 21/9/2014

Taught hours:

Lectures :216 hours distributed over 24 weeks

Practical and tutorial: 432hrs distributed over 24 weeks



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Cardiovascular medicine:

Topic	hours	lectures	Total
Self study module bout basic anatomy and physiology of the heart and vessels IHD CSA ACS	2	3	5
Rheumatic heart disease	1	3	4
- Rheumatic Fever - Infective endocarditis	1	3	4
HTN – PE	1	3	4
Syncope and SCD	1	3	4
Congenital heart diseases	1	3	4
Heart failure and cardiomyopathy – Myocarditis	2	3	5
Bradyarrhythmias	1	3	4
Tachyarrhythmias	1	3	4
Pericardial diseases – Aorta diseases	1	3	4
Total hours	12	36	48

Chest disease:

Topic	Hours	Clinica	Total
self study module bout basic anatomy and physiology of the chest Obstructive lung diseases sthma COPD	2	3	5
Interstitial lung diseases	2	3	5
Chest infections - Upper respiratory tract - pneumonia	2	3	5



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Suppurative lung syndrome	1	3	4
Tuberculosis	1	3	4
Bronchogenic carcinoma mediastinal syndrome	1	3	4
Pulmonary vascular disorders	1	3	4
Hypoventilation \$ Respiratory failure Sleep disorders	1	3	4
Pleural diseases	1	3	4
Total	12	36	48

Dermatology & venereology:

Торіс	No. of hrs.		
	Lectures	Practical/Small groups	Total
1- Introduction about the skin:	2	3	5
- histology			
- function			
- primary and secondary			
- Lesions.			
- diagnosis of a dermatological			
- Case.	2	2	-
2. Bacterial and parasitic skin	2	3	5
diseases:			
- Impetigo, icthyma, Erysipelas & cellulites			
- Scabies.			
- pediculosis.			
3. viral skin diseases:	2	3	5
- Herpes viruses: herpes simplex,	_	C	
varicella, herpes zoster.			
- Human papilloma virus			
(verruca)			
- Pox virus, (molluscum).			
4. Fungal skin diseases :	2	3	5
- Dermatophyte skin infections			
(tinea).			



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

- Candidiasis.			
- pityriasis versicolour			
5. Mycobacterial skin disease (leprosy)	2	3	5
 6 Eczema and Hypersensitivity skin conditions - urticaria- angioedema erythema multiformes , drug reactions and erythema nodosum 	2	3	5
7. Papulosquamous diseases:Psoriasis.Lichen planus.pityriasis rosea.	2	3	5
8. Disorders of pilo-sebaceous unit:Acne vulgaris.	2	3	5
 9. Pigmentary and hair disorder: - leucoderma - vitilligo. - Hair cycle - Alopecia. 	2	3	5
 10. Sexually transmitted diseases: HIV infection syphilis gonorrhoea. non gongcoccal urethral discharge chancroid. 	2	3	5
 11. Introduction to Andrology: Anatomical and physiological points. Short notes about infertility Short notes about erectile dysfunction 	2	3	5
12- Revision on dermatology course	2	3	5
total hors	24	36	60



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريكًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Physical Medicine and Rehabilitation

Торіс	lectures	Tutorial/	No. of hours
		practical	
1-Introduction to joint disease		2	2
2-Rheumatoid arthritis	1	1	2
3-Degenerative joint disease	1	1	2
4-Systemic Lupus Erythomatosis	-	1	2
5-Juvenile idiopathic arthritis	1	1	2
6-Seronegative arthropathy	1	2	3
7-Crystalline arthropathy	1	1	2
8-Osteoporosis	1	1	2
9-Phyical management		1	1
10-Basic knowledge of electro diagnosis		1	1
	6	12	18



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Psychiatry and Neurology:

	Topics	(contents of the	course)
Topic	No. of hours		
-	Lectures	Practical	Total
Neurology:			
Neuroanatomy, Neurophsiology, and	1	5	11
organization of the nervous system			
Higher cortical functions	1	-	1
Diagnosis and investigations in neurology.	-	2	2
Cranial nerve disorders	1	-	1
Cerebrovascular disorders, hemiplegia	1	3	6
Movement disorders	1	3	5
Inflammatory and Demyelianting disorders	1	-	1
Neuropathy	1	3	5
Myopathy and Myasthenia Gravis	1	3	5
Epilepsy	1	-	1
Degenerative disorders	1	-	1
Headache and brain tumors	2	-	2
Spinal cord, Cauda equine disorders, and	1	5	6
neurogenic bladder	-	-	-
Spondylosis and Sciatica	1	-	1
Psychiatry:			
Introduction, basic clinical examination,	3	7	16
etiology, symptomatology, and treatment			
Anxiety Disorders and Obsessive compulsive	2	3	6
disorders	2	-	2
Hysteria and psychiatric emergencies	1	4	10
Mood disorders	2	4	10
Schizophrenia	1	-	2
Substance abuse and dementia	1	-	2
Child psychiatry			
Total	18 hrs	48 hrs	66hrs



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Radio-diagnostic & Medical Imaging

Topics	NO. of hours: 6h teaching	Practical 12 hour	Total
1. basics of cardiac imaging	1	2	3
2. basics of chest imaging	1	2	3
3. basics of GIT imaging	1	2	3
4. Basics of CNS Imaging	1	2	3
5. Basics of MSK Imaging	1	2	3
6. Basics of renal imaging	1	2	3
7. Total	6	12	

Hepatology, gastroentrology and infectious diseases

Торіс	lectures	Tutorial/ practical	Total
Esophageal diseases	2	6	8
GERD			
Motility disorders			
Dysphagia			
Upper GIT bleeding			
Gastric Disorders	2	6	8
PUD			
H pylori			
Gastric cancer			
Gastroparesis			
Dyspepsia			
Bowel Disorders	2	6	8
Mal-absorption syndrome			
IBD			
IBS			



<u>رؤية الكلية:</u> أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Diverticular disease Bowel polyposis Lower GIT bleeding Pancreatic-biliary Diseases: Pancreatitis Cholecystitis Cholecystitis Cholelithiasis Obstructive jaundice Abdominal pain Liver Diseases: 2 6 8 Viral hepatitis Cirrhosis and its complications HCC Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: Bilharziasis	Topic	lectures	Tutorial/ practical	Total
Lower GIT bleeding Pancreatic-biliary Diseases: 1				
Pancreatic-biliary Diseases:167PancreatitisCholecystitisCholelithiasisCholelithiasisObstructive jaundice Abdominal pain268Liver Diseases:268Viral hepatitis Cirrhosis and its complications HCC 				
Pancreatitis Cholecystitis Cholelithiasis Obstructive jaundice Abdominal pain Liver Diseases: 2 6 8 Viral hepatitis Cirrhosis and its complications HCC Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8		_	_	_
Cholecystitis Cholelithiasis Obstructive jaundice Abdominal pain Liver Diseases: 2 6 8 Viral hepatitis Cirrhosis and its complications HCC Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8		1	6	7
Cholelithiasis Obstructive jaundice Abdominal pain Liver Diseases: Viral hepatitis Cirrhosis and its complications HCC Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8				
Obstructive jaundice Abdominal pain Liver Diseases: Viral hepatitis Cirrhosis and its complications HCC Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8				
Abdominal pain Liver Diseases: Viral hepatitis Cirrhosis and its complications HCC Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8				
Liver Diseases: Viral hepatitis Cirrhosis and its complications HCC Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8	, and the second			
Viral hepatitis Cirrhosis and its complications HCC Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8	-	2	(0
Cirrhosis and its complications HCC Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8		2	0	ð
HCC Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8	_			
Liver transplantation Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8	-			
Portal hypertension Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8				
Autoimmune liver diseases Storage diseases Drugs and liver Infections: 2 6 8	-			
Storage diseases Drugs and liver Infections: 2 6 8	Y -			
Drugs and liver Infections: 2 6 8	Storage diseases			
	=			
Bilharziasis	Infections:	2	6	8
	Bilharziasis			
Fascioliasis	Fascioliasis			
CONTC : P. A	CNIC : C . A			
CNS infections: Meningitis,	9 1			
Encephalitis, tetanus, Rabes	- '			
Typhoid fever Brucellosis				
HIV				
Malaria				
Common parasites diseases				
12 36 48	Common parasites diseases	12	36	48

Clinical Pathology:

Cititient I difficiely:					
Topics (contents of the course)					
Topic	No. of hours				
	Lectures	Practical	Total		
Clinical chemistry					
Sample collection and handling	0.5	-	0.5		
Metabolic disorders of carbohydrates,	2	-	2		
proteins and lipids	0.5	-	0.5		
Clinical importance of enzymes	1	-	1		



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Topics (contents of the course)				
Topic	No. of hours			
	Lectures	Practical	Total	
Liver functions &laboratory assessment	1	-	1	
Renal functions &laboratory assessment	1	-	1	
Endocrinology	1	-	1	
Urine and Body Fluid Analysis	0.5	-	0.5	
Tumor markers	0.5	-	0.5	
Electrolytes &acid base balance	0.5	-	0.5	
Minerals				
Clinical hematology				
Hematopoiesis &blood cells	1	-	1	
Anemia	1	-	1	
Leukemia	1	-	1	
Hemostasis & abnormal bleeding	1	-	1	
Clinical immunology				
Immuno-defficiency disorders	0.5	-	0.5	
Autoimmune diseases	0.5	-	0.5	
Transplantation immunology	0.5	-	0.5	
Clinical microbiology				
Septicemia & Enteric fever	0.5	-	0.5	
Viral disease &viral hepatitis	0.5	-	0.5	
Meningitis & Tuberculosis	0.5	-	0.5	
Infection control	0.5	-	0.5	
Total	16 hrs	-	16 hrs	



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Pediatrics fifth year course specifications

University: kafr elsheikh Faculty: Medicine

Department: Pediatrics

Course title: Pediatrics
Code: KFS-PEDI500

Department offering the course: Pediatrics department

Program (s) on which this course is given: M.B.B.Ch

Departments offering the program:

Academic year/ Level: 5th year of M.B.B.Ch

Semester in which the course is given: ninth and tenth

Date of approval by department/faculty council: 21/9/2014

Taught hours: in 12weeks

Lectures: 108 hours (9hrs/week)

Practical and tutorial: 12 weeks (144 hours) (12 hrs/ week)

Total: 252 hours (21 hrs / weeks)

		Topics (co	ontents of the course)						
Topic	No. of hours								
	Lectures	Practical	Total						
Growth and Development	7	10	17						
Nutrition and Infant Feeding	12	14	26						
Perinatology/Neonatology	12	14	26						
Social and Preventive Pediatrics	5	7	12						
Genetics and Dysmorphology	2.5	5.5	8						
Nephrology	5	7	17.5						
Cardiovascular System	7.5	10	17.5						
Respiratory System	7.5	10	17.5						
Hematology/Oncology	7.5	10	17.5						
Infectious and Parasitic Diseases	7.5	10	17.5						
Endocrinology and Metabolism	5	7	12						
Neuromuscular Disorders	7.5	10	17.5						
Gastroenterology and	7.5	10	17.5						
Hepatology									
Pediatric Emergencies	12	14	26						
BehavioralPediatrics	2.5	5.5	8						
Total	108 hrs	144 hrs	252 hrs						



رؤية الكلية: الارتقاع بالخدمات الصحية محليًا وإقليميًا.

General & Special Surgery sixth year course specifications

University: kafr elsheikh Faculty: Medicine

Department: General& Special Surgery

Course title: General& Special Surgery

Code: KFS-SURG500

- Department offering the course: general surgery department, orthopedic surgery department, cardiothoracic surgery department, neurosurgery department, urosurgery department and anesthesia and intensive care department
- Program (s) on which this course is given: M.B.B.Ch
- Departments offering the program: all departments of faculty of medicine
- Academic year/ Level: 6th year of M.B.B.Ch
- Semester in which the course is given: eleventh and twelvth
- Date of approval by department/faculty council: 21/9/2014
- Taught hours: 492 hours
- Lectures: 216hours

Tonic		No. of hrs.			
Topic	Total	Lectures	Clinical round		
Gener	al Surgery				
General Surgical principles	24	16	8		
GIT & abdominal surgery	104	56	48		
Head and neck Surgery,	90	44	46		
Breast & Endocrine Surgery					
Plastic Surgery	22	12	10		
Pediatric Surgery	38	20	18		
Vascular Surgery	22	12	10		
Total	300	160	140		
Orthop	edic Surgery				



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

		No. of hrs.	
Topic	Total	Lectures	Clinical round
General Principles, Bone softening diseases	2	2	-
Upper Limb common fractures	7	3	4
Lower Limb common fractures	7	3	4
Hip injuries& clinical examination of	4	2	2
hip	-	2	2
Knee injuries& clinical examination of knee	6	2	4
Fracture pelvis	4	2	2
Spine trauma	4	1	3
Dislocations	4	1	3
Deformities	5	1	4
Bone & joint infections	3	1	2
Bone tumors	2	2	-
Nerve injuries	3	1	2
Total	51	21	30
Uro	-Surgery		
Congenital anomalies	6	2	4
Urinary tract infections	7	4	3
Stone disease	8	4	4
Urogenital neoplasm	8	3	5
Voiding disorders	6	3	3
Pediatric urology	6	2	4
Parasitic infection	4	1	3
Erectile dysfunction, Infertility	6	2	4
Total	51	12	30
Cardiothe	oracic Surger	y	
D. I. I. CMI	0	•	_
Principle of Thoracic Surgery	9	4	5
Principles of Cardiac Surgery	9	4	5
Total	18	8	10
Nour	osurgery		
Congenital & Degenerative disorders	4	2	2
Head & Spinal Trauma	4	2	3
iicau & Spiliai II auilia	J		J



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Tonic		No. of hrs.	
Topic	Total	Lectures	Clinical round
Peripheral nerve injury	4	2	2
CNS Tumors & Infections	5	2	3
Total	18	8	10
Ana	esthesia	•	
Preoperative assessment	4	2	2
I.V & Inhalational anesthesia	3	-	3
Muscle relaxant & Endotracheal	3	1	2
intubation			
Local, Spinal & Epidural anesthesia	4	-	4
Fluid therapy & Blood transfusion&	2	1	1
electrolyte			
Acid base balance	2	1	1
Cardiac arrest& Postoperative pain	5	1	4
Surgical nutrition	3	1	2
Shock	2	1	1
Total	28	8	20



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

Course specifications obstetrics & gynecology

University: kafr elsheikh Faculty: Medicine

Department: obstetrics & gynecology

Course title: obstetrics & gynecology

Code: KFS-OBST500

- Department offering the course: obstetrics & gynecology department.
- Program (s) on which this course is given: M.B.B.Ch
- **Departments offering the program:** All the department of the faculty
- **Academic year/ Level : 6th year of M.B.B.Ch**
- Semester in which the course is given: eleventh and twelveth
- Date of approval by department/faculty council: 21/9/2014
- Taught hours:
- Lectures: 108 hours (12 weeks; 9hrs/week)
- Practical: 216 hrs (12 weeks; 18 hrs/week
- Total taught hours: 324 hrs (12 weeks; 27hrs/week)

Obstetrics												
Торіс	Lectures	Clinical Rounds	Outpatient clinics	Emergency department								
Module I: Approach to The Patient												
1. History taking, personal interacti on and communication skills		1	1									
2.Examination, diagnosis and mana gement		1	1									
3. preventive care, health maintena nce, pap smear, and cultures	1		1									

4. Legal and ethical issues in O

b / Gyn.

21:Normal labor and intrapartum care



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

1

1

5.Premarital / Preconception	1				1				
care									
Module II : Normal Pr	egnancy								
6.Maternal-	2		1						
fetal physiology, fertilization,									
implantation and early developmen									
t of the	4								
7. Antenatal care , life style iss	1		4		2				
ues in									
MODULE III : Abnorma	DULE III : Abnormal Pregnancy								
8. Hyperemesis Gravidaru	1		1		1				
9. Abortion	2		1		1				
10. Ectopic pregnancy	2		1						
11. Vesicular mole	1	1							
12: Medical and surgical condi	5		5		2				
tions of									
13. Hypertensive complications in p	2		2		1				
regnancy	_		_		_				
14: Isoimmunization	1		1	1					
15: High Risk pregnancy		1		1			1		
16:. Antepartum hemorrhage		1		2			1		
17 Olisahudususias and nahuhudususias		1		1			1		
17. Oligohydramnios and polyhydramnios		1		1			1		
18:Multifetal gestation		1		1			1		
19: Fetal growth abnormalities		1		1			1		
20:Fetal death		1		1			1		
MODULE IV :									

2



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

	T			I
22: Antepartum and intrapartum fetal Surveillance	1			
MODULE V : A				
23. Occipito posterior	1		1	
24: Face and Brow presentations	1		1(US clinic)	
25. Breech presentation	2		1(US clinic)	
26. Shoulder presentation	1		1	
27. Cord presentation and prolapse	1			
28. Complex presentation	1			
29: Preterm labor	1	1	1(US clinic)	
30. Preterm Prelabour Rupture of the Membranes	1	1	1(US clinic)	
31. Post term pregnancy	1	1	1(US clinic)	
32. Abnormal uterine action	1			
33. Contracted pelvis and CPD	1		1	
34. Soft tissue obstruction	1		1(US clinic)	
Module VI : Co				
35. Obstructed labor	1			
36. Rupture uterus	1			
Gyne				
Topic	Lectur	Clinical Rounds	Outpatient clinics	Emergency department
Module I: Applied anatomy and embryology of t				
he genital tract and physiology of ovulation and	1	1		
1. Anatomy of the female genital Tract	1	1		
2. Development of the female genital tract	1	1		
3. Anatomy of Pelvic floor	1	1		
4. Physiology of ovulation and	1	1		
Menstruation				
Module II: Menstruat				
5. Amenorrhoea	1	1		



رؤية الكلية: الارتقاء بالخدمات الصحية محليًا وإقليميًا.

6. Dysmenorrhea	1		
7. Abnormal uterine bleeding	1	1	
Module III: Pedi			
8. Puberty: normal and abnormal	1	1	
9. Intersex	1		
Module IV			
10. Menopause	1	1	
Module V: Reprodu			
11. Sexually transmitted disease	1	1	
12. Genital infections	1	1	
13. PID & pyometra	1	1	
14. T.B of the female genital tract	1		
Module VI: Reproductive E			
15. Hirsutism	1		
16. Infertility & Anovulation	1	1	
17. Male infertility & ART	1	1	
Module VII: Endometriosis, A			
18. Endometriosis /Adenomyosis	1	1	
19. Chronic Pelvic Pain (CPP).	1	1	
Module VIII: Displacements, Trau			
20. Genital prolapse	1	1	
21. Genito-urinary fistulas, Recto-	1	1	
vaginal fistula			
22. Urinary incontinence	1	1	
23. RVF & inversion of uterus	1		
Module IX :			
24. Contraception (physiological & chemical)	1	1	
25. Hormonal contraception	1	1	



رؤية الكلية: أن تكون كلية الطب جامعة كفرالشيخ مركزًا للتميز في التعليم الطبي والبحث العلمي وخدمة المجتمع، وشريعًا فعالًا في الارتقاء بالخدمات الصحية محليًا وإقليميًا.

10- Evaluation of Program: Evaluator Tool Sample

Evaluator	Tool	sample
. Internal evaluator	Reports	Reports 1-2
External Evaluator	Reports	Reports 1-2
Senior student	Questionnaires	Not less than 25%
Stakeholder (Employers)	Questionnaires interview	Representative for all sectors
Others	None	None

11- Learning strategies:

- 1. Active learning
- 2. Outcome-based learning
- 3. Problem-based learning
- 4. Community-based learning
- 5. Evidence based learning

Program - NARS Matrix

	1- Program Knowledge and understanding with NARS																		
									NAI	RS									
Program	2.	2.	2.	2.	2	2.	2.	2.	2.	2.	2.	2.	2.	2.	2.	2	2	2.	2
	1	1	1	1		3	4	4	4	4	5	5	5	5	5		•	7	
	a	b	С	d	2		a	b	С	d	a	b	С	d	е	5	6		8
																f			
a1	*	*																	
a2			*																
a3					*														
a4				*															
a5						*													
a6						*													
a7							*												
a8								*	*										
a9								*		*									
a10											*			*					
a11															*				
a12											*								
a13													*					_	

Program - NARS Matrix

a14								*				
a15						*			*			
a16										*		
a17											*	
a18												*
a19												
a20												
a21												

2-Program Intel	lectu	al Skills	s Wit	th NA	ARS					
					NA	ARS				
Program	6.1	6.2a,b	6.3	6.4	6.5	6.6	6.7	6.8	6.9	6.10a,b
b1a,b,c,d,e	*									
b2	*									
b3a,b		*								
b4			*							
b5				*						
b6					*					
b7						*				
b8							*			
b9								*		
b10									*	
b11a,b										*
b12										
b13										

				3-	Pro	ogra	am	Pro	ofes	sion	al ar	nd Pi	racti	cal S	kills	wit	h NA	RS					
													NAR	S									
Program	3.	3.	3.	3.	3.	3.	3.	3.	3.	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.2	3.2	3.2	3.2
	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3
c1	*																						
a,b,c,d,e,f																							
c2		*																					
c3			*	*																			
c4			*																				
c 5					*																		
с6						*																	
c 7							*																
c8								*															
c9									*														
c10										*													
c11											*												
c12												*											
c13													*										
c14														*									
c15															*								
c16																*							

c17									*						
c18										*					
c19											*				
c20												*			
c21													*		
c22				·	·									*	
c23				·											*

4- P	rog	gra	m g	gen	era	ıl &	tra	nsi	fera	able	e sł	kills	s, P	rof	ess	sioi	nal	att	itu	de	and	d co	mn	nun	icat	ion	sk	ills	wit	h N	ARS	5
program]	NAI	RS														
	4.	4.	4.	4.	4.	4.	4.	5.	5.	5.	5.	5.	7.	7.	7.	7.	7.	7.	7.	4.	4.	4.	4.	4.	4.	7.	7.	7.	7.	7.	7.	7.
	1	2	3	4	5	6	7	1	2	3	4	5	1	2	3	4	5	6	7	8	9	10	11	12	13	8	9	10	11	12	13	14
d1	*																															
d2		*																														
d3			*																													
d4				*																												
d5					*																											
d6						*																										
d 7							*																									
d8								*																								
d9									*								*															
d10										*	*																					
d11												*																				
d12													*																			
d13														*	*																	
d14																*																
d15																		*				*						*				
d16																			*													
d17																																

d18										*												
d19											*											
d20												*						*				
d21													*									
d22														*								
d23															*							
d24																*						
d25																	*					
d26																			*			
d27																				*		
d28																					*	
d29										·												*

	A-Kr	10V	vle	dge	e ai	nd	uno	der	staı	ıdi	ng	(a1	-a2	1)								
													ILO	S								
Code	Departments	1	2	3	4	5	6	7	8	9	1 0	1 1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	2 0	21
KFS- ANAT	Human Anatomy	*	*	*																		
500A	+ Embryology																					
KFS- ANAT	Human Anatomy +	*	*	*																		
500B	Embryology																					
KFS-HISTO	Histology & cell	*	*																			
500A	biology		4																			
KFS-HISTO	Histology & cell	*																				
500A	biology																					
KFS- BIO 500A	Medical Biochemistry	*				*													*			
KFS- BIO 500B	Medical Biochemistry	*				*													*			
KFS- PHYS	Modical Physiology	*	*																			
500A	Medical Physiology	_ ~	*																			
KFS- PHYS500B	Medical Physiology	*	*	*	*	*																
KFS- ENG500	English																			*		
KFS- HRI500	Human rights																		*			

]	ILO	S								
Code	Departments	1	2	3	4	5	6	7	8	9	1 0	1 1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	2 0	21
KFS-BHE 500	Behavioral sciences & ethics			*	*	*			*		*	*										
KFS-PATHO 500	Pathology		*		*	*				*			*						*			
KFS-PARA 500	Medical Parasitology				*	*				*	*		*									
KFS-PHARM	Medical						*	*	*		*								*			
500	Pharmacology						1		**		4.								*			
KFS-MICRO 500	Medical Microbiology and immunity	*			*		*	*						*					*			*
KFS-OPHTH 500	Ophthalmology				*	*	*	*	*	*		*										
KFS-ENT 500	Otorhinolayrngology ENT	*			*	*	*	*	*			*		*								*
KFS-COMM 500	Public health & community medicine				*	*	*			*	*	*	*		*			*			*	
KFS- FORE&TOXI 500	Forensic medicine and clinical toxicology							*	*							*						
KFS-PEDI 500	Pediatric medicine	*		*	*	*	*		*	*	*	*	*				*		*			*

]	ILO	S								
Code	Departments	1	2	3	4	5	6	7	8	9	1 0	1 1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	2 0	21
	Internal medicine	*	*	*	*	*	*	*	*	*	*	*		*			*			*		*
	Physical Medicine	*	*				*	*	*	*	*	*										*
	Chest	*		*	*					*			*	*		*						*
	Dermatology	*			*			*			*		*									*
	Clinical pathology					*	*							*	*							
KFS-INTM 500	Psychiatry and Neurology						*	*	*	*	*											
	Radiology						*				*											
	Cardiovascular			*		*		*	*	*	*	*										
	Gastroenterology, hepatology and infectious diseases					*			*		*	*		*	*							
	Urology	*				*	*	*	*	*							*					
	General Surgery	*	*	*	*	*	*	*	*	*	*	*		*	*		*	*		*		
KFS-SURG 500	Anesthesia	*	*	*		*		*	*	*	*											
	Cardiothoracic surgery					*	*			*	*											

	Neurosurgery				*			*						*			
	Orthopedic Surgery			*	*			*	*	*					*		
KFS-OBGN 500	Gynecology and obstetrics	*	*	*	*	*	*	*	*	*						*	

	B- Int	ellecti	ual sł	kills	(b1-b	13)								
Code	Departments							ILOS	5					
	Depar tillents	1	2	3	4	5	6	7	8	9	10	11	12	13
KFS- ANAT														
500A	Human Anatomy + Embryology	*		*	*									
KFS- ANAT														
500B	Human Anatomy + Embryology	*		*	*									
KFS-HISTO														
500A	Histology & cell biology	*												
KFS-HISTO														
500A	Histology & cell biology	*												
KFS- BIO														
500A	Medical Biochemistry			*										
KFS- BIO														
500B	Medical Biochemistry	*				*								
KFS- PHYS		.1.			ala.									
500A	Medical Physiology	*			*									

Code	Departments							ILOS	8					
	•	1	2	3	4	5	6	7	8	9	10	11	12	13
KFS- PHYS 500B	Medical Physiology	*		*		*			*			*		
KFS-BHE 500	Behavioral sciences & ethics				*									*
KFS-PATHO 500	Pathology	*												
KFS-PARA 500	Medical Parasitology		*		*	*								
KFS-PHARM 500	Medical Pharmacology			*	*		*	*	*					
KFS-MICRO 500	Medical Microbiology and immunity		*		*	*							*	
KFS-OPHTH 500	Ophthalmology			*	*	*		*						
KFS-ENT 500	OtorhinolayrngologyENT	*	*	*	*	*	*			_				
KFS-COMM 500	Public health & community medicine				*				*			*	*	

Code	Departments							ILOS	8					
	•	1	2	3	4	5	6	7	8	9	10	11	12	13
KFS- FORE&TOXI 500	Forensic medicine and clinical toxicology	*		*	*	*		*			*	*		*
KFS-PEDI 500	Pediatric medicine			*	*	*	*	*	*					
KFS-INTM 500	Internal medicine	*	*	*	*	*		*	*	*	*			
KFS-RHUM 500	Physical Medicine	*	*	*					*					
KFS-CHEST 500	Chest	*						*	*					
KFS-DERM 500	Dermatology	*	*			*	*							
KFS-CPATH 500	Clinical pathology	*		*	*						*	*		

Code	Departments							ILOS	5					
	•	1	2	3	4	5	6	7	8	9	10	11	12	13
KFS-NEUR& PSYC 500	Psychiatry and Neurology	*	*	*	*	*	*	*		*	*			
KFS-RAD 500	Radiology	*		*		*								
KFS-CARD 500	Cardiovascular		*	*	*	*	*	*						
KFS-HGID 500	Gastroenterology, hepatology and infectious diseases	*	*			*	*		*					
KFS-UROL 500	Urology	*	*	*	*	*	*		*					
KFS-SURG 500	General Surgery	*	*	*	*	*	*	*	*	*	*	*	*	*
KFS-ANET 500	Anesthesia	*	*	*	*	*		*						

KFS-CARS 500	Cardiothoracic surgery	*					*			*			
KFS-NEURS 500	Neurosurgery	*			*			*					
KFS-ORTH 500	Orthopedic Surgery	*	*			*	*				*		
KFS-OBGN 500	Gynecology and obstetrics			*	*				*	*		*	

				C	- P	rof	ess	ior	nal a	nd I	Prac	tica	l sk	ills (C1-C	23)								
Code	Departments								Ho	use (Office	er Pr	ofess	sional	and	Pract	ical s	skills						
	Depar unents	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
KFS-	Human																							
ANAT	Anatomy	*																						
500A	+Embryology																							
KFS-																								
ANAT	Human Anatomy	*																						
500B	+Embryology																							
KFS-																								
HISTO	Histology&	*																						
500A	Cell biology																							
KFS-																								
HISTO	Histology&	*																						
500A	Cell biology																							
KFS- BIO 500A	Medical Biochemistry	*																						

Codo	Donovtmonta								Ho	use (Office	er Pr	ofess	sional	and	Pract	ical s	skills						
Code	Departments	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
KFS-	Medical	*														*								
BIO 500B	Biochemistry																							
KFS-																								
PHYS	Medical Physiology	*														*	*		*					
500A	Physiology																							
KFS-																								
PHYS	Medical Physiology	*		*	*																			
500B	Physiology																							
KFS-																								
PATHO	Pathology	*																						
500																								
KFS-	Medical																							
PARA500	Parasitology	*																						
KFS- PHARM	Medical						*	*																
500	Pharmacology																							

Code	Donoutmonta								Ho	use (Office	er Pr	ofess	sional	and	Pract	ical s	skills						
Code	Departments	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
KFS- MICRO 500	Medical microbiology and immunity	*	*																					
KFS- OPHTH 500	Ophthalmology	*	*	*	*	*			*															
KFS- ENT500	Otorhinolaryn gology	*	*		*	*	*		*															
KFS- COMM 500	Public Health& community Medicine														*									*
KFS- FORE&T OXI500	Forensic medicine and clinical toxicology	*	*	*	*		*																	
KFS- PEDI500	Pediatrics medicine	*	*	*	*	*	*	*							*	*	*	*	*	*				*

Codo	Domontononto								Ho	use (Office	er Pr	ofess	sional	and	Pract	ical s	skills	}					
Code	Departments	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
KFS- INTM500	Internal medicine		*	*	*	*	*	*		*	*			*		*	*	*		*	*	*		*
KFS- RHUM 500	Physical medicine			*	*		*	*											*					
KFS- CHEST 500	Chest	*	*	*		*			*	*		*		*				*						
KFS- DERM 500	Dermatology	*	*	*	*	*	*																	
KFS- CPATH 500	Clinical pathology	*		*			*																	

Code	Donartments								Ho	use (Office	er Pr	ofess	sional	and l	Pract	ical s	skills						
Code	Departments	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
KFS-																								
NEUR&	Psychiatry and			*	*	*	*																	
PSYC500	Neurology																							
KFS-																								
RAD 500	Radiology				*																			
KFS-																								
CARD	Cardiovascular		*	*	*	*	*	*				*		*			*							
500																								
KFS-	Gastroenterolo																							
	gy, hepatology		*	*	*		*																	
HGID500	and infectious diseases																							
KFS-																								
UROL	Urology	*	*				*	*																*
500																								
KFS-	General																							
SURG500	surgery	*	*	*	*	*	*	*	*		*	*	*	*		*		*		*	*	*		*

Cada	Dan anton anto								Ho	use (Office	er Pr	ofess	sional	and	Pract	ical	skills						
Code	Departments	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
KFS- ANET500	Anesthesia	*	*	*		*	*		*	*	*			*			*	*	*					
KFS- CARS500	Cardiothoracic Surgery	*		*	*		*		*															*
KFS- NEURS5 00	Neurosurgery		*	*			*	*	*															
KFS- ORTH50 0	Orthopedic surgery		*	*	*	*			*															*
KFS- OBGN50 0	Gynecology and obstetrics	*	*	*	*	*	*																*	*