Introduction

Amal Alghamdi M.Sc. MMV.

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Qutlines

- **□**General instruction
- □ Topics for this course
- ☐ Marks division
- ☐ The examination timetable
- **□**Specific rules
- **□**My timetable

General instruction

- Lecture start at 08:00 O'clock on Sunday.
- Attendance.
- Silence Mobiles mode.
- Lectures will be updated weekly on Saturday.
- Question might be asked randomly through the course lectures.

Topics for this course

- Microbial Taxonomy
- Host-Microorganism Interaction
- Specimen Management
- Role of Microscopy
- Cultivation and Identification
- Nucleic Acid-Based Analysis Methods
- Immunological Methods for organism detection
- Serologic Diagnosis
- Antimicrobial Action and Resistance/ Laboratory Methods for AST
- Overview of Organisms Identification Methods for bacterial, Mycological, Viral, and Parasitological agents.
- Diagnosis by organ System
- Clinical Laboratory Management

Marks division

Criteria	Mark
1 st Med-Term	11
2 nd Med-Term	11
Attendance & Attitude	2
Project (up to 3 students for each group)	3
Home Works	3
Practical Section	30
Final Exam	40

The examination timetable

• Would be provided once announced from the Dept.

Specific rules

- Absence would not be counted if you presented an official excuse in the next lecture.
- Absence from exams would not be counted if you presented an official excuse and a date during my office hours of the week after the exams scheduled date.

My timetable

الســـاء ــــات			- 11	
1-12	12 - 10	10 -9	9 – 8	اليوم
	ساعات مكتبيه	ساعه مكتبيه	تشخیص میگروبي 320 حدق	الأحد
	علم الأحياء الدقيقة 140 حدق	وراثة الأحياء الدقيقة 351 حدق		الإثنين
تعريبات في تقنيات الميكروبات الغذائية والبيئية وصحة الإنسان 492 حدق			الثلاثاء	
ساعه مكتبيه	الأحياء الجزيئية 251 حدق	دقیقة 1 حدق	علم الأحياء ال	الأربعاء

Contact

- Faculty of Science
- Department of Botany & Microbiology
- Building 5, Level 3, Office 84
- Email: ahamdan1@ksu.edu.sa
- Website: http://fac.ksu.edu.sa/ahamdan1