



College Name: Chitkara School of Health Science

Course Name: Microbiology related to DTT

Dr Kiranjeet Kaur, Dr Sandhya Joshi, Ms Rajveer Kaur Teaching Faculty:

Undergraduate Studies in Dialysis Theater Technology Kourse Program:

Modernised Type:

Nature: Compulsory

No. of Hours: 72 Hours

No. of Students: 05 Semester: **First**

HSL4117 Course Code:

SYLLABUS

- ✓ Introduction to antibiotics and antibiotics resistance (ABR)
- ✓ Impact of ABR on Environment and Health
- ✓ Reflection on recent research & development of new generation antibiotics (in brief)
- Role of Human Behavior



TEACHING METHODOLOGY

- ✓ Power point presentations
 - ✓ Chalk-board method
- ✓ Make students read aloud
 - ✓ Debates, True or false
 - √ Think-pair-share
 - ✓ You tube videos
 - ✓ Lecture

RECOMMENDED MATERIAL

- ✓ Antibiotics Resistance Mechanisms and New Antimicrobial Approaches, Kateryna Kon and Mahendra Rai, ISBN: 978-0-12-803642-6, Elsevier's publication
- ✓ Antibiotic Resistance: Understanding and Responding to an Emerging Crisis, DRLICA & PERLIN, FT Press Science
- ✓ Understanding and changing human behaviourantibiotic mainstreaming as an approach to facilitat modification of provider and consumer behaviour, Cecilia Stålsby Lundborg & Ashok J. Tamhankar, Upsala Journal of Medical Sciences. 2014; 119: 125–133
- ✓ Antibiotics And Antibiotic Resistance, Ola Sk¨old, ePDF ISBN: 978-1-118-07556-20, Book ISBN: 978-1-118-07560-9, ePub ISBN: 978-1-118-07558-6, Wiley publishers

EVALUATION PATTERN

- ✓ Sessional Tests
- ✓ End Term Examination

- ✓ To introduce the basic concepts of antibiotics and antibiotic resistance
- ✓ To understand the statistics of the incidence and prevalence of ABR
- ✓ To understand concept of "One health" related to Environment and ABR
- ✓ To provide an overview about the advancement in diagnostics approaches to combat ABR
- ✓ To aware the "healthcare professionals" about the role of "human behavior" in managing ABR
- ✓ To understand the chain of infection and how to create a sterile field in hospital environments









College Name: Chitkara School of Health Sciences

Course Name: General Microbiology and Immunology

Teaching Faculty: Dr Kiranjeet Kaur, Dr Sandhya Joshi, Ms Rajveer Kaur

Course Program: Undergraduate studies in Medical Laboratory

Technology, Medical Imaging Technology, Operation

Theater Technology

Modernised Type:

Compulsory Nature:

72 Hours No. of Hours:

No. of Students: 107

Semester: **First**

Course Code: HSL4107

SYLLABUS

- ✓ Introduction to antibiotics and antibiotics resistance (ABR)
- Impact of ABR on Environment and Health
- ✓ Reflection on recent research & development of new generation antibiotics (in brief)
- Role of Human Behavior



TEACHING METHODOLOGY

- ✓ Power point presentations
 - ✓ Chalk-board method
- ✓ Make students read aloud
 - ✓ Debates, True or false
 - √ Think-pair-share
 - √ You tube videos
 - ✓ Lecture

RECOMMENDED MATERIAL

- ✓ Antibiotics Resistance Mechanisms And New Antimicrobial Approaches, Kateryna Kon and Mahendra Rai, ISBN: 978-0-12-803642-6, Elsevier's publication
- Antibiotic Resistance: Understanding and Responding to an Emerging Crisis, DRLICA & PERLIN, FT Pres Science
- Understanding and changing human behaviour—antibiotic mainstreaming as an approach to facilitate modification of provider and consumer behaviour, Cecilia Stalsby Lundborg & Ashok J. Tamhankar, Upsala Journal of Medical Sciences. 2014; 119:125-133
- Antibiotics And Antibiotic Resistance, Ola Sk"old, ePDF ISBN: 978-1-118-07556-20, Book ISBN: 978-1-118-07560-9, ePub ISBN: 978-1-118-07558-6, Wiley publishers

EVALUATION PATTERN

- ✓ Sessional Tests
- ✓ End Term Examination

- ✓ To introduce the basic concepts of antibiotics and antibiotic resistance
- ✓ To understand the statistics of the incidence and prevalence of ABR
- ✓ To understand concept of "One health" related to Environment and ABR
- ✓ To provide an overview about the advancement in diagnostics approaches to combat ABR
- ✓ To aware the "healthcare professionals" about the role of "human behavior" in managing ABR
- To understand the chain of infection and how to create a sterile field in hospital environments









Chitkara School of Health Sciences College Name:

Course Name: Microbiology Teaching Faculty: Dr Kiranjeet Kaur

Undergraduate studies in Physiotherapy (Occupational Course Program:

Therapy)

Modernised Type:

Compulsory Nature:

54 Hours No. of Hours:

No. of Students: 02

Third Semester:

HOL3203 Course Code:

SYLLABUS

Understanding the concept of ABR

- ✓ Epidemiology of ABR
- ✓ Infection prevention and control (IPC)
- Action plans for prevention of ABR
- ✓ Role of Human Behavior



TEACHING METHODOLOGY

- ✓ Power point presentations
 - ✓ Chalk-board method
- ✓ Make students read aloud
 - ✓ Debates, True or false
 - √ Think-pair-share
 - √ You tube videos
 - ✓ Lecture

RECOMMENDED MATERIAL

- ✓ Antibiotics Resistance Mechanisms And New Antimicrobial Approaches, Kateryna Kon and Mahendra Rai, ISBN: 978-0-12-803642-6, Elsevier's publication
- ✓ Antibiotic Resistance: Understanding and Responding to an Emerging Crisis, DRLICA & PERLIN, FT Pres Science
- ✓ Antibiotics & Antibiotic Resistance, Ola Sk.. old, ePDF ISBN: 978-1-1-118-07556-20, Book ISBN: 978-1-118-07560-9, ePUB ISBN: 978-1-118-07558-6, Wiley publishers
- ✓ Microbiology & Infection Control for Health Professionals, Lee, G & Bishop, P, 2015, 6th Edition, Pearson Prestice Hall, Frenchs Forest

SCOPE AND OBJECTIVES

- ✓ To introduce the basic concepts of antibiotics and antibiotic resistance
- ✓ To understand the statistics of the incidence and prevalence of ABR
- ✓ To understand concept of "One health" related to **Environment and ABR**
- ✓ To provide an overview about the advancement in diagnostics approaches to combat ABR
- ✓ To aware the "healthcare professionals" about the role of "human behavior" in managing ABR
- ✓ To understand the chain of infection and how to create a sterile field in hospital environments



EVALUATION PATTERN

- ✓ Sessional Tests
- ✓ End Term Examination







College Name: Chitkara School of Health Sciences

Course Name: Microbiology

Dr Kiranjeet Kaur, Ms Rajveer Kaur, Dr Meenakshi Sood, Teaching Faculty:

Ms Gaganjot Kaur

Undergraduate studies in Physiotherapy Course Program:

Modernised Type:

Compulsory Nature:

54 Hours No. of Hours:

No. of Students: 40 Semester: **Third**

HSL3217 Course Code:

SYLLABUS

Understanding the concept of ABR

- ✓ Epidemiology of ABR
- ✓ Infection prevention and control (IPC)
- Action plans for prevention of ABR
- ✓ Role of Human Behavior



TEACHING METHODOLOGY

- ✓ Power point presentations
 - ✓ Chalk-board method
- ✓ Make students read aloud
 - ✓ Debates, True or false
 - √ Think-pair-share
 - √ You tube videos
 - ✓ Lecture

RECOMMENDED MATERIAL

- ✓ Antibiotics Resistance Mechanisms And New Antimicrobial Approaches, Kateryna Kon and Mahendra Rai, ISBN: 978-0-12-803642-6, Elsevier's publication
- ✓ Antibiotic Resistance: Understanding and Responding to an Emerging Crisis, DRLICA & PERLIN, FT Pres Science
- ✓ Antibiotics & Antibiotic Resistance, Ola Sk.. old, ePDF ISBN: 978-1-1-118-07556-20, Book ISBN: 978-1-118-07560-9, ePUB ISBN: 978-1-118-07558-6, Wiley publishers
- ✓ Practical Implementation of an Antibiotics Stewardship Program, Tamar F. Barlam, Melinda M. Neuhauser, Pranita D. Tamma, Kavita K. ISBN-13: 978-1107166172, **Cambridge University Press**

SCOPE AND OBJECTIVES

- ✓ To introduce the basic concepts of antibiotics and antibiotic resistance
- ✓ To understand the statistics of the incidence and prevalence of ABR
- ✓ To understand concept of "One health" related to **Environment and ABR**
- ✓ To provide an overview about the advancement in diagnostics approaches to combat ABR
- ✓ To aware the "healthcare professionals" about the role of "human behavior" in managing ABR
- To understand the chain of infection and how to create a sterile field in hospital environments



EVALUATION PATTERN

- ✓ Sessional Tests
- ✓ End Term Examination





Chitkara School of Health Sciences **College Name:**

Course Name: Ocular Microbiology

Teaching Faculty: Dr Kiranjeet Kaur, Ms Rajveer Kaur, Dr Meenakshi Sood,

Ms Gaganjot Kaur

Undergraduate studies in Optometry Course Program:

Type: Modernised

Compulsory Nature:

No. of Hours: 36 Hours

No. of Students: 36 Semester: Third

HSL2261 Course Code:

SYLLABUS

- Understanding the concept of ABR:
- ✓ Epidemiology of ABR:
- ✓ PREVENT IT: Risk Management:
- Action plans for prevention of ABR:
- ✓ Reflection on Recent Research & development of new generation antibiotics
- Infection prevention and control (IPC)
- Role of Human Behavior



TEACHING METHODOLOGY

- ✓ Chalk-board method
- ✓ Make students read aloud
 - ✓ Debate, True or false
 - ✓ Think-pair Share
 - ✓ You tube videos
 - ✓ Lecture

RECOMMENDED MATERIAL

- ✓ Antibiotics Resistance Mechanisms And New Antimicrobial Approaches, Kateryna Kon and Mahendra Rai, ISBN: 978-0-12-803642-6, Elsevier's publication
- ✓ Antibiotic Resistance: Understanding and Responding to an Emerging Crisis, DRLICA & PERLIN, FT Pres Science
- ✓ Antibiotics & Antibiotic Resistance, Ola Sk., old, ePDF ISBN: 978-1-1-118-07556-20, Book ISBN: 978-1-118-07560-9, ePUB ISBN: 978-1-118-07558-6, Wiley publishers
- ✓ Practical Implementation of an Antibiotics Stewardship Program, Tamar F. Barlam, Melinda M. Neuhauser, Pranita D. Tamma, Kavita K. ISBN-13: 978-1107166172, **Cambridge University Press**

prevalence of ABR

SCOPE AND OBJECTIVES

and antibiotic resistance

✓ To understand concept of "One health" related to **Environment and ABR**

✓ To introduce the basic concepts of antibiotics

✓ To understand the statistics of the incidence and

- ✓ To provide an overview about the advancement in diagnostics approaches to combat ABR
- ✓ To aware the "healthcare professionals" about the role of "human behavior" in managing ABR
- ✓ To understand the chain of infection and how to create a sterile field in hospital environments



EVALUATION

✓ Sessional Tests (S.Ts) / Presentation

PATTERN





Chitkara School of Health Sciences College Name: Introduction to Quality & Patient Safety Course Name:

Teaching Faculty: Dr Kiranjeet Kaur, Ms Rajveer Kaur

Undergraduate studies in Operation Theater **Course Program:** Technology & Dialysis Theatre Technology

Modernised Type:

Compulsory Nature:

No. of Hours: 36 Hours

No. of Students: 24 Semester:

Third

HSL2219 Course Code:

SYLLABUS

- ✓ Trend in Antibiotics Resistance A Global Concern
- ✓ To understand diagnostic method for ABR
- ✓ Reflection on Current Research on Development of rapid diagnostic techniques & new generation antibiotics (in brief)
- ✓ Role of policy makers/regulating authorities (in brief)



TEACHING METHODOLOGY

- ✓ Power point Presentations
 - Chalk-board method
- ✓ Make students read aloud
 - ✓ Debate, True or false
 - √ Think-pair Share
 - ✓ You tube videos
 - ✓ Lecture

RECOMMENDED MATERIAL

- ✓ Antibiotics Resistance Mechanisms And New Antimicrobial Approaches, Kateryna Kon and Mahendra Rai, ISBN: 978-0-12-803642-6, Elsevier's publication
- ✓ Antibiotic Resistance: Understanding and Responding to an Emerging Crisis, DRLICA & PERLIN, FT Pres Science
- ✓ Antibiotics & Antibiotic Resistance, Ola Sk., old, ePDF ISBN: 978-1-1-118-07556-20, Book ISBN: 978-1-118-07560-9, ePUB ISBN: 978-1-118-07558-6, Wiley publishers
- ✓ Practical Implementation of an Antibiotics Stewardship Program, Tamar F. Barlam, Melinda M. Neuhauser, Pranita D. Tamma, Kavita K. ISBN-13: 978-1107166172, **Cambridge University Press**

SCOPE AND OBJECTIVES

The main objectives of the course are:

- ✓ To introduce the genetics and spread of antibiotics resistance in opportunistic, immunocompromised patient etc.
- ✓ To understand concept of "One health" related to **Environment and ABR**
- ✓ To understand the impact of ABR on Environment and health
- ✓ To aware the students regarding current approaches to combat ABR
- ✓ To aware the future healthcare professionals about the role of policy makers & regulating authorities to Manage ABR

EVALUATION

✓ Sessional Tests

PATTERN





Chitkara School of Health Sciences College Name:

Course Name: Total Quality Management

Teaching Faculty: Dr Kiranjeet Kaur, Ms Rajveer Kaur

Undergraduate studies in Medical Lab Technologies **Course Program:**

Modernised Type:

Nature: Compulsory

No. of Hours: 36 Hours

No. of Students: 24 Semester: **Third**

HSW1203 Course Code:

SYLLABUS

- ✓ Trends in Antibiotics Resistance A Global Concern
- ✓ To understand diagnostic methods for ABR
- ✓ Reflection on Current Research on Development of rapid diagnostic techniques & new generation antibiotics (in brief)
- ✓ Role of policy makers/regulating authorities (in brief)

TEACHING METHODOLOGY ✓ Power point presentations ✓ Chalk-board method

- ✓ Make students read aloud
 - ✓ Debates, True or false
 - √ Think-pair-share
 - √ You tube videos
 - ✓ Lecture

RECOMMENDED MATERIAL

- ✓ Antibiotics Resistance Mechanisms And New Antimicrobial Approaches, Kateryna Kon and Mahendra Rai, ISBN: 978-0-12-803642-6, Elsevier's publication
- ✓ Antibiotic Resistance: Understanding and Responding to an Emerging Crisis, DRLICA & PERLIN, FT Pres Science
- ✓ Antibiotics & Antibiotic Resistance, Ola Sk., old, ePDF ISBN: 978-1-1-118-07556-20, Book ISBN: 978-1-118-07560-9, ePUB ISBN: 978-1-118-07558-6, Wiley publishers
- ✓ Practical Implementation of an Antibiotics Stewardship Program, Tamar F. Barlam, Melinda M. Neuhauser, Pranita D. Tamma, Kavita K. ISBN-13: 978-1107166172, **Cambridge University Press**

SCOPE AND OBJECTIVES

The main objectives of the course are:

- ✓ To introduce the genetics and spread of antibiotics resistance in opportunistic, immunocompromised patient etc.
- ✓ To understand concept of "One health" related to **Environment and ABR**
- ✓ To understand the impact of ABR on **Environment and health**
- ✓ To aware the students regarding current approaches to combat ABR
- ✓ To aware the future healthcare professionals about the role of policy makers & regulating authorities to Manage ABR

EVALUATION PATTERN

✓ Sessional Tests







Chitkara School of Health Sciences College Name:

Course Name: Epidemiology & Community Optometry

Teaching Faculty: Dr Kiranjeet Kaur, Ms Rajveer Kaur, Dr Meenakshi Sood,

Ms Gaganjot Kaur

Masters in Optometry **Course Program:**

Type: Modernised Nature: Compulsory

No. of Hours: 90 Hours

No. of Students: 96 Semester: **First**

Course Code: HOL5101

SYLLABUS

✓ Introduction to Antibiotics & Agntibiotics resistance (ABR)

✓ Trend in Antimicrobial Resistance - A Global Concern

✓ Role of Human behavior in Managing ABR

✓ Introduction to infection Prevention & control Program



TEACHING METHODOLOGY

✓ Prepare Videos

✓ Search Reviews of litrature

✓ Community service - awareness

✓ Lecture

RECOMMENDED MATERIAL

- ✓ Antibiotics Resistance Mechanisms And New Antimicrobial Approaches, Kateryna Kon and Mahendra Rai, ISBN: 978-0-12-803642-6, Elsevier's publication
- ✓ Antibiotic Resistance: Understanding and Responding to an Emerging Crisis, DRLICA & PERLIN, FT Pres Science
- ✓ Antibiotics & Antibiotic Resistance, Ola Sk., old, ePDF ISBN: 978-1-1-118-07556-20, Book ISBN: 978-1-118-07560-9, ePUB ISBN: 978-1-118-07558-6, Wiley publishers
- ✓ Microbiology and infection control for health Professionals, Lee, G & bishop, P, 2015, 6th Edition, **Pearson Prentice Hall Frenchs Forest**

EVALUATION ✓ Sessional Tests

PATTERN

✓ End Term Examination

SCOPE AND OBJECTIVES

This course will help the students to understand the concept of antibiotics resistance, its impact on environment & health along with the basics of existing management perspective for individual care

The main Objectives if the course are:

- ✓ To introduce the basic concepts of antibiotics & antibiotics resistance
- ✓ To Understand the statics of the incidence & prevalence of ABR
- ✓ To understand the impact of ABR on Environment & health
- ✓ To Aware the future healthcare professionals about the role of policy makers & regulating authorities to manage ABR
- ✓ To Aware the "future healthcare professionals" about the role of "human behavior" in Managing ABR







Chitkara School of Health Sciences College Name: Awareness on Antibiotic Resistance **Course Name:**

Teaching Faculty: Dr Kiranieet Kaur

Course Program: Masters in Physiotherapy

New Type:

Compulsory Nature:

No. of Hours: 36 Hours

No. of Students: 06

Semester: Second

HSW1120 Course Code:

SYLLABUS

- Preparation for Creating awareness
- ✓ Creating Awareness on ABR
- ✓ Research Project / Aproach



TEACHING METHODOLOGY

- ✓ Prepare Videos
- ✓ Search Reviews of litrature
- ✓ Community service awareness
 - ✓ Workshop

RECOMMENDED MATERIAL

- ✓ Antibiotics & Antibiotic Resistance, Ola Skola, Wiley publishers
- ✓ Atibiotics Resestance: Understanding & Responding to an Emerging Crisis, DRLICA & PERLIN, FT Press Science
- ✓ Textbook of Microbiology, 3/e Kindle Edition, 3rd Edition by R. Vasanthkumar
- ✓ Antibiotics Resisance Mechanism and new A ntimicrobial Approaches, Keterynaa Kon & Mahendra Rai, ISBN: 978-0-12-803642-6, Elsevier's publication

SCOPE AND OBJECTIVES

- ✓ Help students design material for creating. awareness on ABR
- ✓ Creating of awareness in community through street plays, talks, videos, posters



EVALUATION ✓ Sessional Tests

PATTERN







Chitkara School of Health Sciences **College Name:**

Course Name: Emerging Domains in Healthcare

Teaching Faculty: Dr Kiranjeet Kaur, Ms Rajveer Kaur, Dr Meenakshi Sood,

Ms Gaganjot Kaur

Post Graduate Studies in Healthcare Management **Course Program:**

Modernised Type:

Nature: Compulsory

72 Hours No. of Hours:

No. of Students: 40

Semester: **Third**

HSW 2216 Course Code:

SYLLABUS

- ✓ Understanding the concept of ABR
- ✓ Epidemilogy of ABR
- Action plans for prevention of ABR
- ✓ Role of policy makers-regulatory authorities of new generation antibiotics
- Role of human behavior and Hospital Management
- ✓ Infection prevention & control (IPC)



TEACHING METHODOLOGY

- ✓ Power point Presentations
 - ✓ Chalk-board method
- ✓ Make students read aloud
 - ✓ Debate, True or false
 - ✓ Think-pair Share
 - √ You tube videos
 - ✓ Workshop

RECOMMENDED MATERIAL

- ✓ Antibiotics Resistance Mechanisms And New Antimicrobial Approaches, Kateryna Kon and Mahendra Rai, ISBN: 978-0-12-803642-6, Elsevier's publication
- ✓ Antibiotic Resistance: Understanding and Responding to an Emerging Crisis, DRLICA & PERLIN, FT Pres Science
- ✓ Antibiotics & Antibiotic Resistance, Ola Sk.. old, ePDF ISBN: 978-1-1-118-07556-20, Book ISBN: 978-1-118-07560-9, ePUB ISBN: 978-1-118-07558-6, Wiley publishers
- ✓ Microbiology and infection control for health Professionals, Lee, G & bishop, P, 2015, 6th Edition, Pearson Prentice Hall Frenches Forest

EVALUATION

✓ Sessional Tests

PATTERN

✓ End Term Examination

- ✓ To introduce the basic concepts of antibiotics and antibiotic resistance
- ✓ To understand the statistics of the incidence and prevalence of ABR
- ✓ To understand concept of "One health" related to Environment and ABR
- ✓ To provide an overview regarding the recent advancement in diagnostics approaches to combat ABR
- ✓ To aware the "future healthcare professionals" about the role of "human behavior" in managing ABR
- ✓ To enable the students to implement stewardship program at hospitals for managing ABR
- ✓ To understand the chain of infection and how to create a sterile field in hospital environments





Chitkara School of Health Sciences **College Name:**

Course Name: Food Safety

Teaching Faculty: Dr Kiranjeet Kaur, Ms Indu Bala, Ms Rajveer Kaur

Course Program: Bachelors of Science (Culinary arts)

Modernised Type:

Nature: Compulsory

No. of Hours: 30 Hours

No. of Students: 500 Semester: **First**

HCL2105 Course Code:

SYLLABUS

- ✓ Introduction to antibiotics
- ✓ Introduction to Antibiotic Resistance
- ✓ Antibiotics in food chain
- ✓ Epidemiology of resistant organisms in food products
- ✓ Combat ABR from farm to table



TEACHING METHODOLOGY

- ✓ Power point Presentations
 - ✓ Chalk-board method
- ✓ Make students read aloud
 - ✓ Debate, True or false
 - ✓ Think-pair Share
 - ✓ You tube videos
 - √ Theory

RECOMMENDED MATERIAL

- ✓ Antibiotics And Antibiotic Resistance, Ola Skold, Wiley publishers
- ✓ Antibiotic Resistance: Understanding and Responding to an Emerging Crisis, DRLICA & PERLIN, FT Press
- ✓ Textbook of Microbiology, 3/e Kindle Edition, 3rd edition by R. Vasanthakumari
- ✓ Food Borne Pathogens And Antibiotic Resistance, 2017, Om V. Singh

EVALUATION

- ✓ Internal Assessment
- **PATTERN**
- ✓ Final Assessment

- ✓ To introduce the basic concepts of antibiotics and antibiotic resistance
- ✓ To understand the statistics of the incidence and prevalence of ABR
- ✓ To understand concept of "One health" related to food chain
- ✓ To understand the chain of infection in kitchen
- √ To implement basic hygienic measures preventing spread of ABR

