Internal Memo



то	:	All Students
FROM	:	Deputy Dean Academic & Technology
СС	:	All Lecturers, Head of Campus / Dean
DATE	:	23/01/2024
REF. NO	:	UniKLBMI/AcSS/2024-01
SUBJECT	:	REVISION CLASSES FOR FINAL EXAMINATIONS

Assalamualaikum and Good Day,

Dear Students,

UniKL BMI will be conducting revision classes for selected courses in preparation for the upcoming final examinations.

The revision classes are scheduled from **February 5th to 8th, 2024**. Further details regarding the schedule and venue will be communicated via email later this week.

Please refer to **Appendix 1** for the list of courses that will be covered during these revision sessions.

All students are strongly encouraged to take full advantage of this initiative to better prepare for the examinations.

Thank you

Kind Regards

Dr. Muhammad Noor Nordin Deputy Dean Academic & Technology



LIST OF COURSES FOR REVISION CLASS - BACHELOR

COURSE

- 1 BKB40403 POWER SYSTEM CONTROL
- 2 BKB10103 MATHEMATICS FOR ENGINEERS 1
- 3 BKB10303 ELECTRONIC DEVICES

NO

- 4 BKB10603 MATHEMATICS FOR ENGINEERS 2
- 5 BKB20603 MATHEMATICS FOR ENGINEERS 3
- 6 BKB20904 MICROCONTROLLER AND INTERFACING SYSTEMS
- 7 BKB21103 STATISTICS FOR ENGINEERS
- 8 BKB41603 AUTOMATION & ROBOTICS
- 9 BMB23303 INTRODUCTION TO MEDICAL DEVICE AND SYSTEM
- 10 BMB24303 HUMAN ANATOMY & PHYSIOLOGY
- 11 BMB31303 MEDICAL PHYSICS
- 12 BMB32303 & BMB32603 MEDICAL INSTRUMENTATION
- 13 BMB32403 & BMB32404 ELECTROMECHANICAL MEDICAL DEVICES
- 14 BMB32503 & BMB32504 REHABILITATION ENGINEERING
- 15 BMB33603 MACHINE LEARNING IN MEDICAL SYSTEM
- 16 BMB43503 TELEMEDICINE TECHNOLOGY
- 17 BMB43903 HOSPITAL MANAGEMENT & REGULATORY SAFETY PRACTICE
- 18 BPB12603 INTRODUCTION TO ELECTRIC CIRCUITS
- 19 BPB22303/BPB22803 NETWORK ANALYSIS
- 20 BPB22203/BPB22703 ELECTRICAL CIRCUIT THEOREMS
- 21 BPB23203 POWER ELECTRONICS
- 22 BPB31203 CONTROL SYSTEM
- 23 BPB31303/BPB31304 ELECTRICAL MACHINES AND DRIVES
- 24 BPB33103 POWER SYSTEM
- 25 BPB33303/BPB33503 POWER QUALITY
- 26 BPB44603 HIGH VOLTAGE TECHNOLOGY
- 27 BTB10303 ENGINEERING MATHEMATICS 1
- 28 BTB10403 ENGINEERING MATHEMATICS 2
- 29 BTB20204 ENGINEERING MATHEMATICS 4
- 30 BTB20304 ENGINEERING MATHEMATICS 3
- 31 BTB20304 ENGINEERING MATHEMATICS 3
- 32 BTB23303 / BTB23403 ELECTROMAGNETIC WAVES
- 33 BTB25503 TRANSMISSION SYSTEMS
- 34 BTB26303 OPTICAL FIBRE TECHNOLOGY
- 35 BTB32503 ADVANCED DATA COMMUNICATIONS
- 36 BTB34103 / BTB34203 SIGNALS AND SYSTEMS
- 37 BTB37303 WIRELESS NETWORK ARCHITECTURE
- 38 BEB17203 INTRODUCTION TO DIGITAL ELECTRONICS
- 39 BEB27203 / BEB27403 DIGITAL ELECTRONICS
- 40 BEB31103 ENGINEERING ETIHICS AND PROFESSIONALISM IN SOCIETY
- 41 BEB14403 INTRODUCTION TO ELECTRONICS
- 42 BEB24303 / BEB24503 ELECTRONIC DEVICES AND CIRCUITS
- 43 BEB24403 / BEB24404 ELECTRONICS AMPLIFIER CIRCUITS

LIST OF COURSES FOR REVISION CLASS - DIPLOMA

- 1 BTD20203 TECHNICAL MATHEMATICS 3
- 2 BTD25403 TRANSMISSION LINES
- 3 BTD26303 OPTICAL FIBRE COMMUNICATION SYSTEMS
- 4 BTD28303 DATA COMMUNICATIONS AND NETWORKS 1
- 5 BTD38203 DATA COMMUNICATION AND NETWORKS 2
- 6 WQD10103 TECHNICAL MATHEMATICS 1
- 7 WQD10203 TECHNICAL MATHEMATICS 2
- 8 BED17203 FUNDAMENTALS OF DIGITAL ELECTRONICS
- 9 BED27303 DIGITAL ELECTRONICS PRINCIPLES
- 10 BED18403 FUNDAMENTALS OF ELECTRONICS
- 11 BED28503 FUNDAMENTALS OF ELECTROIC DEVICES AND CIRUCITS
- 12 BPD33103 ELECTRICAL POWER PRINCIPLES
- 13 BPD33403 ELECTRICAL SYSTEMS IN BUILDING PRINCIPLES
- 14 BMD12103 ENGINEERING PHYSICS