THE FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE, NIGERIA



Website: www.futa.edu.ng

Office of the Registrar

email: registrar@futa.edu.ng

KEYS TO GRADE

POINTS

3

2

0

DESCRIPTION

Very Good

Satisfactory

Very Weak

Good

Average

GRADE

С

D

MARKS%

60 - 69%

50 - 59%

45 - 49%

Below 45%

70% and Above

ACADEMIC TRANSCRIPT - STUDENT COPY

NAME: OLAKANMI, ABRAHAM OLUWASEGUN

MODE OF ADMISSION: UTME

YEAR ADMITTED: 2015

MATRIC. No: BIM/15/3202 NATIONALITY: NIGERIAN STATE: OYO

COURSE: BIOMEDICAL TECHNOLOGY

DEGREE AWARDED: BACHELOR OF TECHNOLOGY (B. TECH)

20.	2015/2016 SESSION FIRST SEMESTER 100 LEVEL							
2015/2016 SESSION		FIRST SEMESTER		100 LEVEL				
S/N	COURSE CODE	COURSE TITLE	UNIT	GRADE	POINT			
-								
1	BIO101	GENERAL BIOLOGY I	4	60B	4			
2	CHE101	GENERAL CHEMISTRY I	4	45D	2			
3	GNS101	USE OF ENGLISH I	2	67B	4			
4	GNS103	INFORMATION RETRIVAL	1	55C	3			
5	MEE101	ENGINEERING DRAWING I	3	62B	4			
6	MTS101	INTRODUCTORY MATHEMATICS I	3	72A	5			
7	PHY101	GENERAL PHYSICS 1	3	57C	3			
8	PHY103	GENERAL PHYSICS III	2	55C	3			
9	PHY107	GENERAL PHYSICS (LABORATORY) I	1	59C	3			

PRESENT GPA:		3.48 CUMULATIVE GPA :	3.48	REMARKS:	GOOD	STANDIN	IG
20	15/2016 SESSION	SECOND SEMESTER			100 LE	VEL	
S/N	COURSE CODE	COURSE TITLE			UNIT	GRADE	POINT
1	BIO102	GENERAL BIOLOGY II			4	63B	4
2	CHE102	GENERAL CHEMISTRY II			4	59C	3
3	GNS102	USE OF ENGLISH II			2	45D	2
4	GNS106	PHILOSOPHY AND LOGIC			2	45D	2
5	MEE102	WORKSHOP PRACTICE			2	70A	5
6	MTS102	INTRODUCTORY MATHEMATICS II			3	70A	5
7	MTS104	ELEMENTARY MATHEMATICS III (VE	ECTORS GEOMETRY AND DY	NAMICS)	3	72A	5
8	PHY102	GENERAL PHYSICS II		·	3	51C	3
9	PHY108	GENERAL PHYSICS (LABORATORY)) II		1	63B	4

PRESENT GPA: 3.71 CUMULATIVE GPA: 3.60 REMARKS: GOOD STANDING

NOTE: ALL LISTED COURSES WERE TAUGHT IN ENGLISH LANGUAGE

CERTIFIED TRUE COPY FOR STUDENT'S INFORMATION ONLY

Registrar

20	2016/2017 SESSION FIRST SEMESTER			200 LEVEL		
S/N	COURSE CODE	COURSE TITLE	UNIT	GRADE	POINT	
1	ANA201	INTRODUCTION TO ANATOMY	1	65B	4	
2	BCH201	GENERAL BIOCHEMISTRY I	3	52C	3	
3	CSP201	GENERAL AGRICULTURE (THEORY)	1	58C	3	
4	EEE201	BASIC ELECTRICIAL AND ELECTRONICS ENG. I	3	50C	3	
5	MEE207	APPLIED MECHANICS	3	57C	3	
6	MME201	SCIENCE OF MATERIALS	3	50C	3	
7	MTS201	MATHEMATICAL METHODS I	3	58C	3	
8	MTS209	ELEMENTARY DIFFERENTIAL EQUATION I	3	63B	4	

PRESENT GPA:		2.91	CUMULATIVE GPA:	3.38	REMARKS:	GOOD	STANDIN	IG
201	16/2017 SESSION		SECOND SEMESTER			200 LE		
S/N	COURSE CODE	cou	RSE TITLE			UNIT	GRADE	POINT
1	AGE204	BASI	C FLUID MECHANICS			3	65B	4
2	ANA202	GROS	SS ANATOMY OF THE THORAX	AND ABDOMEN		3	62B	4
3	BCH202	GENE	ERAL METABOLISM OF CARBO	HYDRATES, LIPIDS AN	D PROTEINS	3	55C	3
4	BMT202	INTR	ODUCTION TO BIOMEDICAL TE	CHNOLOGY		1	63B	4
5	BMT204	ВІОМ	ECHANICS I			2	64B	4
6	BMT206	ВІОМ	ATERIAL			2	50C	3
7	BMT208	ELEC	TRONICS CIRCUIT THEORY			2	60B	4
8	BMT210	PROC	GRAMMING AND SIMULATION 1	rechniques		1	70A	5
9	CSC206	HUMA	AN COMPUTER INTERACTION			2	61B	4
10	CSP210	GENE	ERAL AGRICULTURE (PRACTIC	AL)		2	64B	4

PRES	ENT GPA:	3.81 CUMULATIVE GPA :	3.48	REMARKS:	GOOD	STANDIN	IG
20	2017/2018 SESSION FIRST SEMESTER			300 LEVEL			
S/N	COURSE CODE	COURSE TITLE			UNIT	GRADE	POINT
1	BMT301	BIOMECHANICAL DESIGN			2	61B	4
2	BMT303	LEARNING AND LINEAR CONTROL	HEORY		2	77A	5
3	BMT305	INTRODUCTION TO BIOMEDICAL SY	STEMS ANALYSIS		2	60B	4
4	BMT307	INTRODUCTION TO LOW-END EMBE	EDDED SYSTEMS		2	80A	5
5	ВМТ309	BIOMEDICAL SIGNAL PROCESSING			2	50C	3
6	BMT311	BIOELECTRICITY			2	74A	5
7	BMT313	CELL AND MOLECULAR BIOLOGY F	OR BIOENGINEERS		2	74A	5
8	BMT315	COMPUTATIONAL SENSING AND RO	BOTICS		2	70A	5
9	BMT317	ELECTRICAL CIRCUIT ANALYSIS			2	76A	5
10	EMT301	INTRODUCTION TO ENTREPRENEU	RSHIP		2	48D	2

PRESENT GPA:

4.27 **CUMULATIVE GPA:** 3.63

GOOD STANDING

NOTE: ALL LISTED COURSES WERE TAUGHT IN ENGLISH LANGUAGE

CERTIFIED TRUE COPY FOR STUDENT'S INFORMATION ONLY

Registrar

REMARKS:

S/N	COURSE CODE	COURSE TITLE		UNIT	GRADE	POINT
1	BMT302	STATISTICAL METHODS IN IMAGING		2	71A	5
2	BMT304	BIOMEDICAL ELECTRONICS		2	73A	5
3	BMT306	SYSTEMS BIOENGINEERING		2	64B	4
4	BMT308	MEDICAL BIOCHEMISTRY		2	63B	4
5	BMT310	BIOMEDICAL INFORMATICS		2	70A	5
6	BMT312	BIOMECHANICS II		2	79A	5
7	BMT314	BIOENERGETICS		2	61B	4
8	BMT316	COMPUTATION METHODS IN BIOMEDICAL TECHNOLOGY		2	70A	5
9	BMT318	BIOELECTROMAGNETICS		2	70A	5
10	EMT302	PRACTICAL SKILLS IN ENTREPRENEURSHIP		3	61B	4
PRES	ENT GPA:	4.57 CUMULATIVE GPA: 3.78	REMARKS:	GOOD	STANDIN	IG
201	18/2019 SESSION	FIRST SEMESTER		400 LE	EVEL	
S/N	COURSE CODE	COURSE TITLE		UNIT	GRADE	POINT
1	BMT401	CELL AND TISSUE ENGINEERING		3	70A	5
2	BMT403	REHABILITATION ENGINEERING		2	76A	5
3	BMT405	CLINICAL ENGINEERING		2	67B	4
4	BMT407	BIOMEDICAL INSTRUMENTATION LABORATORY		1	78A	5
5	BMT409	NEUTRAL CONTROL OF HUMAN LOCOMOTION		2	80A	5
6	BMT411	BIOMEDICAL SENSORS AND APPLICATIONS		2	74A	5
7	BMT413	BIOMEDICAL HEAT AND MASS TRANSFER PROCESSES		2	70A	5
8	BMT415	INTRODUCTION TO HIGH-END EMBEDDED SYSTEMS		3	76A	5
9	BMT417	ARTIFICIAL ORGANS		2	54C	3
PRES	ENT GPA:	4.68 CUMULATIVE GPA: 3.89	REMARKS:	GOOD	STANDIN	IG
20	18/2019 SESSION	SECOND SEMESTER		400 LE	EVEL	
S/N	COURSE CODE	COURSE TITLE		UNIT	GRADE	POINT
1	BMT402	INDUSTRIAL BASED SUPERVISOR'S ASSESSMENT		4	70A	5
2	BMT404	FUTA SUPERVISOR ASSESSMENT		4	70A	5
3	BMT406	PRESENTATION		4	88A	5
PRES	ENT GPA:	5.00 CUMULATIVE GPA: 3.98	REMARKS:	GOOD	STANDIN	 IG
20	19/2020 SESSION	FIRST SEMESTER		500 LE	EVEL	
S/N	COURSE CODE	COURSE TITLE		UNIT	GRADE	POINT
1	BMT501	MODERN BIOMEDICAL IMAGING		4	71A	5
2	BMT503	SYSTEMS PHARMACOLOGY AND PERSONALIZED MEDICINE		2	77A	5
3	BMT505	CARDIO-PULMONARY BIOMECHANICS		2	67B	4
	=	The state of the s			, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	

SECOND SEMESTER

NOTE: ALL LISTED COURSES WERE TAUGHT IN ENGLISH LANGUAGE

CERTIFIED TRUE COPY FOR STUDENT'S INFORMATION ONLY

Registrar

300 LEVEL

2017/2018 SESSION

4	BMT507	HOSPITAL TECHNOLOGY IN DEVELOPING NATIONS	2	70A	5
5	BMT509	MEDICAL DEVICE DESIGN AND REGULATIONS	2	67B	4
6	BMT523	PRINCIPLES OF GENETIC ENGINEERING	2	62B	4

PRESENT GPA:		4.57 CUMULATIVE GPA:	4.02	REMARKS:	GOOD	STANDIN	IG
20 ⁻	19/2020 SESSION	SECOND SEMESTER			500 LE	EVEL	
S/N	COURSE CODE	COURSE TITLE			UNIT	GRADE	POINT
1	BMT500	SEMINAR			2	72A	5
2	BMT502	PROSTHETICS AND ORTHOTICS			3	75A	5
3	BMT504	HUMAN COMPUTER INTERFACE TE	CHNOLOGIES		3	60B	4
4	BMT506	INNOVATIONS IN HEALTHCARE SER	VICE DELIVERY		2	91A	5
5	BMT508	HUMAN FACTORS ENGINEERING AN	ND ERGONOMICS		3	72A	5
6	BMT522	PRINCIPLES AND BIOMEDICAL APPL	ICATIONS OF FLUORESCENC	E	2	63B	4
7	BMT599	FINAL YEAR STUDENT'S PROJECT			6	78A	5

PRESENT GPA:

4.76

CUMULATIVE GPA:

4.10

REMARKS:

DATE OF AWARD:

GOOD STANDING

20/10/2021

REMARKS: Passed and qualified for award of Degree

CLASS OF DEGREE: Second Class (Hons) Upper Division

CLASSIFICATION OF DEGREE

CGPA CLASS
4.50 - 5.00 First Class
3.50 - 4.49 Second Class Upper
2.40 - 3.49 Second Class Lower
1.50 - 2.39 Third Class

Ayab

Registrar