

The University of Agriculture Peshawar

Official Transcript of Record

Bachelor of Science (Honours) in Agriculture

Name & Parentage: Mahmood Hussain S/O Hakeem Said

a student of The University of Agriculture, Peshawar

CNIC/Passport#(Foreign Students) 16201-4888015-1 Date of Birth 23/03/1997 Session: 2016 - 2019

C. No: 154 Univ. Reg. No: 2016-Agr-U-34595 Specialization: Weed Science

Course No.	Course Title		Credit Hours	Theo Obtd	Prac Obtd	Total Obtained	GP	Grade	e
First Semester	A VINE PESHAWATE AGRICUM OF PAGRICUMES INSIGHASIA SET UNIVERSITY	OF ACT INVANT	3	39	17	56	7.50	C+	
Agr-301	Basic Agriculture Introductory Horticulture		3	45	25	70	9,99	B+	
Hort-301	Introductory Floridentale Introduction to Agricultural Chemistry		3	45	24	69	9.00	B.	
AgCh-301			3	41	17	58	7.50	C+	
FST-301	Introduction to Food Science & Technology		3	52	Unit Office R	52	6.00	C	
Eng-301	English-I		3	76		76	9.99	B+	
Math-301	Mathematics-I		3	71		71	9.99	B+	
AEE-301	Introduction to Agricultural Extension Education Total Marks 700 %ag	ge 64.57	21	/1		452	59.97		2.86
Second Semester	THE SHAWLY RESESTING WHILL HE OFACEO OF WEEDING	AL THE UNIVERSE	E HAWAR DA	ASSESSION OF THE STATE OF THE S	SERVICULTU	TE UT AGRICUIT	ACTERS NO	ESERT IN ERS	SIT VIVE
PBG-311	Introductory Genetics		3	35	25	60	7.50	C+	
AgM-311	Engineering Applications to Agriculture		3	36	29	65	9.00	В	
AgEc-311	Introduction to Economics and Agricultural Economics		3	60		60	7.50	C+	
CS/IT-311	Introduction to Information and Communication Technologie	S	3	35	15	50	6.00	C	
RD-311	Introduction to Rural Development		3	63		63	7.50	C+	
IS-311	Islamic Studies		2	65		65	6.00	В	
M-311	Mathematics-II	ALERICA STATE	3	57	SURE MIVES	57	7.50	C+	Rife th
TUE SHARES ASSESSED.	Total Marks 700 %ag	ge 60.00	20	CHIEF TOP	AGERICAL	420	51.00	GPA	2.55
Third Semester	Introductory Plant Breeding		3	38	18	56	7.50	C+	
PBG-401	Introductory Fram Breeding		3	62	19	81	11.01	A	
Ent-401	Introduction to Weed Science		3	48	26	74	9.99	B+	
WS-401	Introduction to Human Nutrition	dible Partie	3	40	25	65	9.00	В	
HN-401	Introduction to Fluman Nutrition	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	海底下事務資源	50		50	6.00	C	
RS-401	以表现的10世纪的特别的问题,但是是国际中的10世纪的10世纪的10世纪的10世纪的10世纪的10世纪的10世纪的10世纪		2	68	TAWAR	68	6.00	В	
Paks-401	Pakistan Studies	ALCULTA	3	40	20	60	7.50	C+	
Stat-401	Statistics-I Total Marks 700 %ap	ge 64.86	20	40	STERRICE VI	454	57.00	GPA	2.85
Fourth Semester	Control of the second of the s	A CHICA	35-40 E-15	E INDER	SOL PINER	S SHAWAD	TST SA VA		
Agron-111	General Crop Production	BUARREN	1 3 mile	51	26	77	9.99	B+	
SES-411	Introduction to Soil and Environmental Sciences		3 3	42	28	70	9.99	B+	
WM-411	Fundamentals of Water Management	Lines	1 4 13 See	47	18	65	9.00	В	
PP-411	Introductory Plant Pathology		3	51	25	76	9.99	B+	
PPR-411	Introductory Plant Protection		3	37	19	56	7.50	C+	
Stat-411	Statistics-II		3	43	27	70	9.99	B+	
Eng-111	English-II		3	84		84	11.01	A	
A URE OF A TOTAL OF A SH	Total Marks 700 %a	ge 71.14	21	E LUIS D	<u>elleunier</u>	498	67.47	GPA	3.21
Fifth Semester	A STATE OF SHIP OF STATE OF SHIP OF SH		SHAWA	Water College	AG PICIA	THE STATE OF THE	0.00	B+	
WS-501	Plant Anatomy		3	49	21	70	9.99		
WS-502	Applied Weed Science		A 3	44	24	68	9.00	В	
WS-503	Weed Identification-I (Kharif Weeds)		3	50	22	72	9.99	B+	
WS-504	Perennial and Parasitic Weeds and Their Management		3	51	24	75	9.99	B+	
WS-505	Allelopathy in Weed Management	A COLUMN	3	53	27	80	11.01	Λ	
	Total Marks 500 %a	ge 73.00	15	ACCEPTANCE	EAGREE TO	365	49.98	GPA	3.33
Sixth Semester	Weed Management in Field Crops		3	48	18	66	9.00	В	
WS-511	Introduction to Taxonomy of Angiosperins		3	54	21	75	9.99	B+	
WS-512	Weed Identification-II Kharif Weeds		3	54	21	75	9.99	B+	
WS-513	Introduction to Chemical Weed Control		3	58	28	86	11.01	A	
WS-514			3	54	26	80	11.01	A	
WS-515	Introductory Agrostology Total Marks 500 %a	ge 76.40	15	34	20	382	51.00	GPA	3.40
Seventh Semester	TOTAL WATER SOURCE ASSESSMENT OF THE SOURCE	A -MANIAN	DE SHAWAT	UN AIGULTUR	A AGRICUL	TUSE OF ASTRUCT	THE STREET	OF AW ART	
WS-601	Introduction to Applied Ethnobotany		3	36	20	56	7.50	C+	
WS-602	Weed Ecology		3	51	15	66	9.00	В	
WS-603	Weed Physiology		3	64	26	90	12.00	A+	
WS-604	Weed Management in Fruit and Vegetables		3	52	22	74	9.99	B+	
WS-605	Introduction to Herbicides Chemistry		3	59	27	86	11.01	A	
TY SUNIVERS AUT THEON	Total Marks 500 %a	ge 74.40	15	AC SHALE	RESPICITION OF	372	49.50	GPA	3.30
Eighth Semester	TOPOG YORACHI JELINIYAN TA HEIMINE A GESHAN EN PESHAN		TACTAGRICULE	24	20	56	7.50	C+	
WS-611	Introduction Aquatic Weeds and Their Management		3	36	20	56 85	7.50 11.01	A A	
WS-612	Introduction to Medicinal Weeds and Their Management		3	63	22			A A+	
WS-613	Introduction to Herbicides Resistance and Its Management		3	61	29	90	12.00 16.00	A+	
			4	95		95			
WS-614	Internship Total Marks 400 %a	ge 81.50	13		CARL CONTRACTOR	326	46.51	GPA	3.58

ERRORS AND OMISSIONS ACCEPTED

Total Marks 4700

Marks Obtained 3269 %age 69.55

Prepared by.

Checked by. Eal Callann

06-02-2020

Controller of Examinations