Phone: 91- 080-23330149 080-23330984/210



Website: www.uasbangalore.edu.in Email: registrar@uasbangalore.edu.in



ಕೃಷಿ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ಬೆಂಗಳೂರು ಕುಲಸಚಿವರ ಕಛೇರಿ, ನಾಯಕ್ ಭವನ, ಗಾಕೃವಿಕೆ, ಬೆಂಗಳೂರು

UNIVERSITY OF AGRICULTURAL SCIENCES, BANGALORE Office of the Registrar, Naik Bhavan, GKVK, Bengaluru-560065

No.R/AR/SA/ E.Q for M.Sc. Admn. /2023-24

Date: 08.08.2023

NOTIFICATION

Sub: Eligibility qualifications for the Masters' Degree Programe admissions at UASB offered for 2023-24(20 Masters' programmes)

Ref: 1.This office Notification No. R/PS/AC-195/Part-B/Item-18/2023-24, dated: 21.07.2023 regarding revision of seat intake (numbers) for Master's and Doctoral degree programme for the academic year 2023-24

2.Letter No.Dean(PGS)/ E.Q. for M.Sc. Admission /2023-24 dated 24-7-2023 of Dean(PGS), UAS, Bangalore

3. Approval of Director of Education, UAS, Bangalore dated 28-7-2023

Sl. No.	Masters' programme at UASB	NTA-ICAR Stream code and name (as per ICAR AIEEA (PG) - 20203 Information Bulletin –PG)	Eligibility qualifications for SAUs as per ICAR AIEEA (PG) - 2023 Information Bulletin	Required Bachelor Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes) in line with ICAR AIEEA (PG) - 2023
		01 – PL	ANT BIOTECHNOLOGY	
01	M.Sc. (Agri.) in Biochemistry	1.1 - Bio- chemistry	B.Sc. Ag./Horti. or B.Sc. (Hons.) Agriculture/ Horticulture.	Any graduate from ICAR accredited SAU's / Institutes, Colleges and
02	M.Sc. (Agri.) in Molecular Biology and Biotechnology	1.2 - Molecular Biology and Biotechnology	B.Sc. Ag./Horti./Forestry/ Seri./ Biotechnology or B.Sc. (Hons.) Agriculture/ Horticulture/ Forestry/ Sericulture/ Biotechnology/ B. Tech. (Biotechnology-).	programmes possessing marks in '01 – Plant Biotechnology'stream from ICAR AIEEA (PG) – 2023.
03	M.Sc. (Agri.) in Plant Physiology	1.3 - Plant Physiology	B.Sc. Ag./Horti. or B.Sc. (Hons.) Agriculture/ Horticulture.	
		02 –	PLANT SCIENCES	Le constant de la con
04	M.Sc. (Agri.) in Genetics and Plant Breeding	2.1 – Genetics and Plant Breeding	B.Sc. Ag./Horti./Forestry or B.Sc. (Hons.) Agriculture/ Horticulture/ Forestry/ B. Tech. (Biotechnology).	Any graduate from ICAR accredited SAU's / Institutes, Colleges and programmes possessing marks in '02 – Plant Sciences' stream from ICAR AIEEA (PG) – 2023



Sl. No.	Masters' programme at UASB	NTA-ICAR Stream code and name (as per ICAR AIEEA (PG) - 2023 Information Bulletin –PG)	Eligibility qualifications for SAUs as per ICAR AIEEA (PG) - 2023 Information Bulletin	Required Bachelor Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes) in line with ICAR AIEEA (PG) - 2023	
05	M.Sc. (Agri.) in Plant Pathology	2.2 - Plant Pathology	B.Sc. Ag./Horti./Forestry or B.Sc. (Hons.) Agriculture/ Horticulture/ Forestry	Any graduate from ICAR accredited SAU's / Institutes, Colleges and	
06	M.Sc. (Agri.) in Microbiology	2.3 - Microbiology	B.Sc. Ag. /Horti. or B.Sc. (Hons.) Agriculture/ Horticulture/B. Tech. (Biotechnology)	programmes possessing marks in '02 – Plant Sciences' stream from ICAR AIEEA (PG) – 2023	
07	M.Sc. (Agri.) in Seed Science and Technology	2.4 – Seed Science & Technology	B.Sc. Ag./Horti./Forestry or B.Sc. (Hons.) Agriculture/ Horticulture/ Forestry		
		03-I	PHYSICAL SCIENCE		
08	M.Sc. (Agri.) in Agricultural Meteorology	3.1 - Agricultural Meteorology	B.Sc. Ag./Horti./Forestry or B.Sc. (Hons.) Agriculture/ Horticulture/ Forestry.	Any graduate from ICAR accredited SAU's / Institutes, Colleges and programmes possessing	
09	M.Sc. (Agri.) in Soil Science	3.2 – Soil Science	B.Sc. Ag./Horti. or B.Sc. (Hons.) Agriculture/ Horticulture	marks in '03 – Physical Sciences' stream from ICAR AIEEA (PG) – 2023.	
		04 – ENTOM	OLOGY AND NEMATOLOGY		
10	M.Sc. (Agri.) in Entomology	4.1 - Entomology	B.Sc. (Ag.)/ Horti./ Forestry/ Sericulture or B.Sc. (Hons.) Agriculture/ Horti./ Forestry/ Sericulture.	Any graduate from ICAR accredited SAU's / Institutes, Colleges and programmes possessing	
11	M.Sc. (Agri.) in Apiculture	(stand-alone programme)	B.Sc. (Ag.)/ Horti./ Forestry/ Sericulture or B.Sc. (Hons.) Agriculture/ Horti./ Forestry/ Sericulture.	marks in '04 – Entomology and Nematology' stream from ICAR AIEEA (PG) – 2023.	
12	M.Sc. (Agri.) in Sericulture	4.3 – Sericulture	B.Sc. (Ag.)/Horti./ Forestry/ Sericulture or B.Sc. (Hons.) Agriculture/ Horti./Forestry/ Sericulture.		
			05 - AGRONOMY		
13	M.Sc. (Agri.) in Agronomy	5.1 -Agronomy	B.Sc. Ag. or B.Sc. (Hons.) Agriculture.	Any graduate from ICAR accredited SAU's / Institutes, Colleges and programmes possessing marks in '05 - Agronomy' stream from ICAR AIEEA (PG) – 2023.	



Sl. No.	Masters' programme at UASB	NTA-ICAR Stream code and name (as per ICAR AIEEA (PG) - 2023 Information Bulletin –PG)	Eligibility qualifications for SAUs as per ICAR AIEEA (PG) - 2023 Information Bulletin	Required Bachelor Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes) in line with ICAR AIEEA (PG) - 2023	
		(06 –SOCIAL SCIENCES		
14	M.Sc. (Agri.) in Agricultural Economics	6.1 – Agricultural Economics	B.Sc.Ag./ Horticulture / Agril. Marketing and Co-operation/ Forestry or B.Sc. (Hons.) Agriculture/ Horticulture / Agril. Marketing and Co-operation/ Forestry.	Any graduate from ICAR accredited SAU's / Institutes, Colleges and programmes possessing marks in '06 – Social Sciences' stream from ICAR AIEEA (PG) – 2023.	
15	M.Sc. (Agri.) in Agricultural Extension Education	6.2 – Agricultural Extension Education	B.Sc. Agriculture/ Horticulture / Forestry / Sericulture/ B.Sc. (Hons.) Agriculture/ Horticulture / Forestry / Sericulture/ B.Sc. Agril. Marketing & Cooperation/ B.Sc.(Hons.) Agril. Marketing & Cooperation	ICAR AIEEA (PG) – 2023	
		10 – AGRICULTU	RAL ENGINNERING & TECHNOL	OGY	
16	M. Tech. in Soil and Water Conservation Engineering	10.1 - Soil and Water Conservation Engineering	B.Tech. Agril.Engg./Mechanical/Civil/Elect./ Electronics.	Any graduate from ICAR accredited SAU's / Institutes, Colleges and programmes possessing marks in '10 – Agricultural	
17	M.Tech.in Processing and Food Engineering	10.3 - Processing and Food Engineering	B.Tech. Agril.Engg./ Agric.&FoodEngg./ Mechanical/Civil/Elect./Electronics/ Food Engg./Process AndFoodEngg./Chemical Engg.	Engineering & Technology' stream from ICAR AIEEA (PG) – 2023	
18	M. Tech. in Farm Machinery and Power Engineering	10.4 - Farm Machinery and Power Engineering	B.Tech. Agril.Engg./Mechanical/Civil/Elect./ Electronics / Production Engg.		



Masters' programme at UASB	NTA-ICAR Stream code and name (as per ICAR AIEEA (PG) - 2023 Information Bulletin –PG)	Eligibility qualifications for SAUs as per ICAR AIEEA (PG) - 2023 Information Bulletin	Required Bachelor Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes) in line with ICAR AIEEA (PG) - 2023
	11 – 0	COMMUNITY SCIENCE	
Food Science & Nutrition	(stand-alone programme)	B.Sc.Community Science / Home Science or B.Sc.(Hons.) Community Science	Any graduate from ICAR accredited SAU's / Institutes, Colleges and programmes possessing marks in '11 – Community Science' stream from ICAR AIEEA (PG) – 2023.
	18 – FOO	D SCIENCE TECHNOLOGY	
M. Tech. in Food Processing Technology	18.1 - Food Processing Technology	B.Sc. Agri./Horti./ B.Sc. (Hons.) Agriculture/ Horticulture/ Food Sci. & Technol./ B.E. (Agril.) / B. Tech. (Agril. Engg.)/ B.Tech. (Food Technology), B.Sc. (Hons.) Food Nutrition and Dietetics	Any graduate from ICAR accredited SAU's / Institutes, Colleges and programmes possessing marks in '18 – Food Science Technology' stream from ICAR AIEEA (PG) – 2023.
	Food Science & Nutrition M. Tech. in Food Processing	Masters' programme at UASB Masters' programme at UASB ICAR AIEEA (PG) - 2023 Information Bulletin –PG) I1 – C Food Science & Nutrition M. Tech. in Food Processing Technology Technology	Masters' programme at UASB Masters' programme at UASB CAR AIEEA (PG) - 2023 Information Bulletin -PG

For other eligibilities kindly go through PG CET 2023 Information Bulletin

BY ORDER

REGISTRAR

To

- 1. The Director of Education, UAS, Bangalore
- 2. The Dean(PGS), UAS, Bangalore
- 3. All concerned Heads
- 4. The Asst. Registrar / Asst. Comptroller, CoA, UAS, GKVK, Bangalore

Phone: 91- 080-23330149 080-23330984/210

आज़ादी अमृत महोत्सव Website: www.uasbangalore.edu.in Email: registrar@uasbangalore.edu.in



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UNIVERSITY OF AGRICULTURAL SCIENCES, BANGALORE Office of the Registrar, Naik Bhavan, GKVK, Bengaluru-560065

No.R/AR/SA/ E.Q for Ph.D. Admn. /2023-24

Date: 08.08.2023

NOTIFICATION

Sub: Eligibility qualification for the Doctoral Degree Program admissions at UASB offered for 2023-24 (17 Doctoral programmes)

Ref: 1.This office Notification No. R/PS/AC-195/Part-B/Item-18/2023-24, dated: 21.07.2023 regarding revision of seat intake (numbers) for Master's and Doctoral degree programme for the academic year 2023-24

2. Letter No.Dean(PGS)/ E.Q. for M.Sc. Admission /2023-24 dated 24-7-2023 of the Dean(PGS), UAS, Bangalore

3. Approval of the Director of Education, UAS, Bangalore dated 28-7-2023

SI. No.	Ph D programme	NTA-ICAR Stream code and name (as per ICAR AICE - JRF/ SRF(Ph.D.)-2023 Information Bulletin – Ph.D.)	Eligibility qualification for SAUs as per ICAR AICE - JRF/ SRF(Ph.D.)-2023 Information Bulletin	Required Masters Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes, Colleges and Programmes) in line with ICAR AICE - JRF/ SRF(Ph.D.)-
1	Agricultural Economics	65 - Agricultural Economics	Agricultural Economics/ Dairy/Animal Husbandry Economics/ Veterinary Economics/Fisheries Economics.	2023) M.Sc.(Agri) in Agricultural Economics with ICAR AICE – JRF/ SRF(Ph.D.)-2023 marks (Core GroupNo.17: Agricultural Economics & Agri- Business Management 17.1 - Agricultural Economics 17.2 – Agri-Business Management)
2	Entomology	06- Entomology	Agricultural Entomology/ Entomology/Plant Protection with specialization in Entomology.	M.Sc.(Agri) in Agricultural Entomology/ Entomology/ Apiculture with ICAR AICE – JRF/ SRF(Ph.D.)-2023 marks (Core Group No. 02: Crop Sciences – II 2.1 - Plant Pathology 2.2 – Nematology 2.3 – Entomology 2.4 – Sericulture)



Sl. No.	Ph D programme	NTA-ICAR Stream code and name (as per ICAR AICE - JRF/ SRF(Ph.D.)-2023 Information Bulletin – Ph.D.)	Eligibility qualification for SAUs as per ICAR AICE - JRF/ SRF(Ph.D.)-2023 Information Bulletin	Required Masters Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes, Colleges and Programmes) in line with ICAR AICE - JRF/ SRF(Ph.D.)- 2023)
3	Agricultural Extension Education	67 - Agricultural Extension Education	Agricultural Extension/ Extension Education/ Communication/ Veterinary Extension/Dairy Extension/ Fisheries Extension.	M.Sc.(Agri) in Agricultural Extension / Agricultural Extension Education with ICAR AICE – JRF/ SRF(Ph.D.)-2023 marks (Core Group No. 18: Agricultural Extension 18.1 – Agricultural Extension Education)
4	Microbiology	11 - Microbiology	Agricultural Microbiology/ Microbiology	M.Sc.(Agri) in Agricultural Microbiology/ Microbiology with ICAR AICE – JRF/ SRF(Ph.D.)- 2023 marks (Core Group No. 03: Crop Sciences – III 3.1 Biochemistry 3.2 Plant Physiology 3.3 Molecular Biology & Biotechnology 3.4 Microbiology)
5	Agronomy	62 – Agronomy	Agriculture with specialization in Agronomy/Soil Water Management/ Forage Production/ Water Science and Technology.	M.Sc.(Agri) in Agronomy with ICAR AICE – JRF/ SRF(Ph.D.)-2023 marks (Core Group No. 16: Natural Resource Management - II 16.1 – Agronomy 16.2 – Soil Sciences 16.3 – Agricultural Chemicals) 16.4 – Water Science & Technology
6	Plant Physiology	09 - Plant Physiology	Plant Physiology / Crop Physiology.	M.Sc.(Agri) in Plant Physiology / Crop Physiology with ICAR AICE – JRF/ SRF(Ph.D.)-2023 marks (Core Group No. 03: Crop Sciences – III 3.1 Biochemistry 3.2 Plant Physiology 3.3 Molecular Biology & Biotechnology 3.4 Microbiology) P.T.O



SI. No.	Ph D programme	NTA-ICAR Stream code and name (as per ICAR AICE - JRF/ SRF(Ph.D.)-2023 Information Bulletin – Ph.D.)	Eligibility qualification for SAUs as per ICAR AICE - JRF/ SRF(Ph.D.)-2023 Information Bulletin	Required Masters Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes, Colleges and Programmes) in line with ICAR AICE - JRF/ SRF(Ph.D.)- 2023)
7	Genetics and Plant Breeding	01- Genetics & Plant Breeding	Genetics and Plant Breeding.	M.Sc.(Agri) in Genetics and Plant Breeding with ICAR AICE – JRF/ SRF(Ph.D.)-2023 marks (Core Group No. 01: Crop Sciences – I 1.1 Genetics & Plant Breeding 1.2 Seed Science & Technology
8	Molecular Biology and Biotechnology	10 - Molecular Biology and Biotechnology	Agricultural Biotechnology / Biotechnology/ Molecular Biology & Biotechnology.	1.3 Plant genetic Resources) M.Sc.(Agri) in Plant Biotechnology / Agricultural Biotechnology / Biotechnology/ Molecular Biology & Biotechnology with ICAR AICE – JRF/ SRF(Ph.D.)-2023 marks (Core Group No. 03: Crop Sciences – III 3.1 Biochemistry 3.2 Plant Physiology 3.3 Molecular Biology & Biotechnology 3.4 Microbiology)
9	Plant Pathology	04 - Plant Pathology	Plant Pathology/ Plant Protection with specialization in Plant Pathology.	M.Sc.(Agri) in Plant Pathology with ICAR AICE – JRF/ SRF(Ph.D.)-2023 marks (Core Group No. 02: Crop Sciences – II 2.1 - Plant Pathology 2.2 – Nematology 2.3 – Entomology 2.4 – Sericulture
10	Seed Science and Technology	02 - Seed Science & Technology	Seed Science & Technology.	M.Sc.(Agri) in Seed Science & Technology/ Seed Technology with ICAR AICE – JRF/ SRF(Ph.D.) - 2023 marks (Core Group No. 01: Crop Sciences – I 1.1 Genetics & Plant Breeding 1.2 Seed Science & Technology 1.3 Plant genetic Resources)



Sl. No.	Ph D programme	NTA-ICAR Stream code and name (as per ICAR AICE - JRF/ SRF(Ph.D.)-2023 Information Bulletin – Ph.D.)	Eligibility qualification for SAUs as per ICAR AICE - JRF/ SRF(Ph.D.)-2023 Information Bulletin	Required Masters Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes, Colleges and Programmes) in line with ICAR AICE - JRF/ SRF(Ph.D.)-2023)
11	Sericulture	07 – Sericulture	Sericulture /Agricultural or Horticultural Entomology.	M.Sc.(Agri) in Sericulture/ M.Sc. (Sericulture) with ICAR AICE – JRF/ SRF(Ph.D.) -2023 marks (Core Group No. 02: Crop Sciences – II 2.1 - Plant Pathology 2.2 – Nematology 2.3 – Entomology 2.4 – Sericulture
12	Soil Science	63– Soil Sciences	Agriculture/Horticulture with specialization in Soil Sciences/Soil Science & Agricultural Chemistry/ Agricultural Physics with specialization in Soil Physics and Soil and Water Conservation/Water Science and Technology.	M.Sc.(Agri) in Soil Sciences/Soil Science & Agricultural Chemistry with ICAR AICE – JRF/ SRF(Ph.D.) -2023 marks (Core Group No. 16: 16.1 – Agronomy 16.2 – Soil Sciences 16.3 – Agricultural Chemicals)
13	Agribusiness Management	66 - Agri. Business Management	Agribusiness Management / Agricultural Marketing &Co- operation / Agricultural Economics/ Business Management with specialization in Agriculture	MBA in Agri-Business Management / MBA(ABM) / M. Sc. (Agri.) in Agricultural Marketing & Co-operation with ICAR AICE – JRF/ SRF(Ph.D.) - 2023 marks (Core GroupNo.17: Agricultural Economics & Agri-Business Management 17.1 - Agricultural Economics 17.2 - Agri-Business Management)



SI. No.	Ph D programme	NTA-ICAR Stream code and name (as per ICAR AICE - JRF/ SRF(Ph.D.)-2023 Information Bulletin – Ph.D.)	Eligibility qualification for SAUs as per ICAR AICE - JRF/ SRF(Ph.D.)-2023 Information Bulletin	Required Masters Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes, Colleges and Programmes) in line with ICAR AICE - JRF/ SRF(Ph.D.)-2023)
14	Biochemistry	08 - Plant Biochemistry/ Biochemistry	Plant Biochemistry / Biochemistry	M. Sc. (Agri.) in Plant Biochemistry / Biochemistry with ICAR AICE – JRF/ SRF(Ph.D.) - 2023 marks (Core Group No. 03: Crop Sciences – III 3.1 Biochemistry 3.2 Plant Physiology 3.3 Molecular Biology & Biotechnology
15	Food Science and Nutrition	Stand-alone programme	Separate Examination to be conducted	3.4 Microbiology M.Sc. (Agri.) in Food Science and Nutrition/ M.H.Sc. (Food & Nutrition) / (Food Science & Nutrition) / M.Sc. (Community Science) in Food Science & Nutrition/
16	Forestry and Environmental Science	Stand-alone programme	Separate Examination to be conducted	(Food & Nutrition) M.Sc. (Agri.) in Environmental Science/ M.Sc. (Agri.) in Forestry and Environmental Science/ M.Sc. (forestry) with specialisation in any
17	Horticulture	Stand-alone programme	Separate Examination to be conducted	discipline of Forestry M.Sc. (Agri.) in Horticulture/ M.Sc. (Horti.) specialization in any discipline of Horticulture.

For other eligibilities kindly go through PG CET 2023 Information Bulletin

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