



বাংলাদেশ উন্মুক্ত বিশ্ববিদ্যালয়
BANGLADESH OPEN UNIVERSITY
www.bou.edu.bd

ভর্তি বিজ্ঞপ্তি

বাউবি/এসএসসি/এফএসএন/১৫৩/১৯/৪৬০৫; তারিখ: ১১/১২/১৯

বি.এসসি (অনার্স) ইন ফুড সায়েন্স এন্ড নিউট্রিশন প্রোগ্রাম B.Sc (Hons) in Food Science and Nutrition Program

বাংলাদেশ উন্মুক্ত বিশ্ববিদ্যালয় (বাউবি)-এর স্কুল অব সায়েন্স এন্ড টেকনোলজি পরিচালিত ৪ বছর মেয়াদী বি.এসসি (অনার্স) ইন ফুড সায়েন্স এন্ড নিউট্রিশন প্রোগ্রামে ২০১৯-২০২০ শিক্ষাবর্ষে (১ম ব্যাচে) ভর্তির জন্য আবেদনপত্র আহ্বান করা যাচ্ছে। বাংলাদেশ উন্মুক্ত বিশ্ববিদ্যালয়ের ঢাকা আঞ্চলিক কেন্দ্র (৪/ক, গভঃ ল্যাবরেটরি স্কুল রোড, ধানমন্ডি, ঢাকা-১২০৫) অথবা বাউবির ওয়েব সাইট (www.bou.edu.bd, অথবা www.bousst.edu.bd) হতে ভর্তির আবেদন ফরম সংগ্রহ করা যাবে। পূরণকৃত আবেদনপত্রের সাথে জনতা ব্যাংক লিমিটেডের অনলাইন শাখায়, SND ০১০০২০৩৪৫৫৯৫৪ একাউন্ট নম্বরে ৬০০/- (ছয়শত) টাকা আবেদন ফি জমাদানের রশিদ, সত্যায়িত এসএসসি ও এইচএসসি/ডিপ্লোমা অথবা সমমানের সনদপত্র, প্রশংসাপত্র, জাতীয় পরিচয়পত্র (যদি থাকে) ও সদ্য তোলা ৩ কপি রঙ্গীন ছবিসহ আবেদনপত্র বাউবির ঢাকা আঞ্চলিক কেন্দ্রে ১২-১২-২০১৯ থেকে ০৩-০২-২০২০ তারিখ পর্যন্ত (শনি ও রবিবার এবং বিশ্ববিদ্যালয় ও অন্যান্য সরকারি ছুটির দিন ব্যতিত) সকাল ৯টা থেকে বিকাল ৫টা পর্যন্ত জমা দেয়া যাবে।

ভর্তির ন্যূনতম যোগ্যতা

- এসএসসি ও এইচএসসি বিজ্ঞান বিভাগ হতে আলাদাভাবে কমপক্ষে ২য় বিভাগ/জিপিএ ২.৫০ সহ উত্তীর্ণ।
অথবা
এসএসসি ২য় বিভাগ/জিপিএ ২.৫০ এবং ২য় বিভাগ/সিজিপিএ-২.৭৫/পাশসহ কোনো স্বীকৃত প্রতিষ্ঠান (ইনস্টিটিউট অব হেলথ টেকনোলজি, মেডিকেল এ্যাসিস্টেন্ট ট্রেনিং স্কুল, এগ্রিকালচার ট্রেনিং ইনস্টিটিউট, নার্সিং ইনস্টিটিউট, ফুড টেকনোলজি ইনস্টিটিউট ইত্যাদি) হতে ফার্মেসি, কৃষি, ফুড টেকনোলজি, নার্সিং, ল্যাবরেটরি, রেডিওলজি, ফিজিওথেরাপি, ডেনস্টিট্রি, ওকুপেশনাল থেরাপি, ইনটেনসিভ কেয়ার ইত্যাদি বিষয়ে ডিপ্লোমা সনদধারী হতে হবে।
অথবা
কোনো স্বীকৃত প্রতিষ্ঠান থেকে উপরিউক্ত সমমানের সনদধারী হতে হবে।
- এইচএসসি/ডিপ্লোমা পরীক্ষায় অবশ্যই রসায়ন ও জীববিজ্ঞান থাকতে হবে।

ভর্তি পরীক্ষা পদ্ধতি, বিষয় ও নম্বর বিভাজন

ডিপ্লোমা সনদধারীদের জন্য উচ্চ শিক্ষার সুবর্ণ সুযোগ !

- (ক) এসএসসি ও এইচএসসি পরীক্ষার সিলেবাস অনুযায়ী রসায়ন (৩০ নম্বর), জীববিজ্ঞান (৩০ নম্বর) ও ইংরেজি (২০ নম্বর) এবং সাধারণ জ্ঞান (২০ নম্বর) বিষয়ে মোট ১০০ নম্বরের এমসিকিউ (MCQ) (নৈব্যক্তিক) পদ্ধতিতে এক ঘন্টার ভর্তি পরীক্ষা অনুষ্ঠিত হবে।
- (খ) ভর্তি পরীক্ষায় প্রাপ্ত নম্বরের ভিত্তিতে মেধা তালিকা অনুযায়ী শিক্ষার্থীদের ভর্তি করা হবে।

প্রয়োজনীয় তথ্যাবলী

- আবেদন ফরম জমাদানের সময় আবেদনপত্র জমাদানের প্রমাণপত্র সংগ্রহ করতে হবে।
- ভর্তি সংক্রান্ত তথ্যাদি বিশ্ববিদ্যালয়ের নোটিশ বোর্ড/বাউবির ওয়েব সাইট/জাতীয় দৈনিক পত্রিকার মাধ্যমে জানানো হবে।
- বিস্তারিত তথ্যের জন্য [visit www.bousst.edu.bd](http://www.bousst.edu.bd) অথবা ৯২৯১১১১/০১৮৩৭০৯৫৩৯৪ নম্বরে অফিস চলাকালীন সময়ে যোগাযোগ করা যাবে।
- ভর্তির ক্ষেত্রে ভর্তি কমিটির সিদ্ধান্তই চূড়ান্ত বলে বিবেচিত হবে।
- বি.এসসি (অনার্স) ইন ফুড সায়েন্স এন্ড নিউট্রিশন প্রোগ্রামে দুইটি ব্যাচে শিক্ষার্থী ভর্তি করা হবে : দূরশিক্ষণ (ক্লাশ সপ্তাহে শুক্র ও শনিবার) এবং নিয়মিত ব্যাচ (ক্লাশ সপ্তাহে রবি থেকে বৃহস্পতিবার)
- অসম্পূর্ণ ও ত্রুটিপূর্ণ আবেদন বাতিল বলে গণ্য হবে।

গুরুত্বপূর্ণ তারিখসমূহ

- আবেদনপত্র সংগ্রহ ও জমাদানের তারিখ : ১২-১২-২০১৯ থেকে ০৩-০২-২০২০ পর্যন্ত
- লিখিত পরীক্ষার জন্য মনোনীত প্রার্থীর তালিকা প্রকাশ : ০৬-০২-২০২০
- লিখিত পরীক্ষা : ১৪-০২-২০২০
- লিখিত পরীক্ষার সময় ও স্থান : প্রবেশপত্রে উল্লেখ থাকবে এবং ওয়েবসাইট থেকে জানা যাবে
- ফলাফল প্রকাশ : ২৩-০২-২০২০
- মেধা তালিকা থেকে ভর্তি : ২৫-০২-২০২০ থেকে ১০-০৩-২০২০ পর্যন্ত
- অপেক্ষমান তালিকা থেকে ভর্তি : ১১-০৩-২০২০ থেকে ১২-০৩-২০২০ পর্যন্ত
- ওরিয়েন্টেশন ও ক্লাশ শুরু : ১৩-০৩-২০২০

স্টাডি সেন্টার

দূরশিক্ষণ ব্যাচের জন্য :

বাউবির উত্তরা ক্যাম্পাস, হোসেন টাওয়ার, প্লট নং-৩, সেক্টর-৭, উত্তরা, ঢাকা-১২৩০ (মাস্কট প্রাজা ও নর্থ টাওয়ারের দক্ষিণ পার্শ্ব) এবং নিউট্রিশন এন্ড ফুড ইঞ্জিনিয়ারিং বিভাগ, ড্যাফোডিল ইন্টারন্যাশনাল ইউনিভার্সিটি, ১০২ শুক্রাবাদ, মিরপুর রোড, ঢাকা।

নিয়মিত ব্যাচের জন্য :

বাউবির উত্তরা ক্যাম্পাস, হোসেন টাওয়ার, প্লট নং-৩, সেক্টর-৭, উত্তরা, ঢাকা-১২৩০ (মাস্কট প্রাজা ও নর্থ টাওয়ারের দক্ষিণ পার্শ্ব)।

At

(অধ্যাপক ডা: সরকার মোঃ নোমান)
ডিন, স্কুল অব সায়েন্স এন্ড টেকনোলজি, বাউবি
ও
সভাপতি, ভর্তি কমিটি।

B.Sc (Hons) in Food Science and Nutrition Program

Necessity of the Program

Bangladesh is an agricultural-based country and has remarkably advanced in food production. But like food production, food preservation, processing, packaging and dealing with nutritional aspects of food are not so advanced due to lack of sufficient skilled manpower in food sector. Additionally, due to lack of proper knowledge about food and nutrition, a large number of populations of Bangladesh are suffering from malnutrition which is a huge obstacle in building healthy nation. As a result, food producers, consumers and as a whole country are not getting maximum benefit from foods. So, we need skilled manpower equipped with scientific knowledge in food preservation, processing, packaging; able to develop innovative, safe and healthy food products; able to advice and provide nutritional information to the populations; with entrepreneurial skills to set up safe food related business ventures.

Every year, lakhs of students are passing from H.S.C science group. But due to limited number of seats in government universities, thousands of meritorious students are being deprived of higher education. Additionally, thousands of diploma students are passing from different Institutes of Health Technology and Agriculture Training Institute (ATI) every year. These diploma holders do not have enough scope in Bangladesh to receive higher education. In both the cases, thousands of students, who are either not getting chance or desired subjects at government universities, are being forced to seek admission at either foreign or private university. Tuition fees in foreign and private universities are very high which in many cases are unbearable for the family of the respective students. So, we need quality and employ oriented program to create scope for higher education for those deprived meritorious students with affordable cost.

There is a huge employment scope of graduates from B.Sc (Hons) in Food Science and Nutrition program in Bangladesh as well as in foreign countries in food and nutrition sectors. Offering B.Sc (Hons) in Food Science and Nutrition program for deprived students of higher education with science background will help to develop skilled manpower to meet growing demand in food and nutrition sectors, extend job opportunity and employment scopes, and create scopes for further higher education. Considering these matters, SST, BOU has launched 4-year B.Sc (Hons) in Food Science and Nutrition program.



Short Overview of the Program

1. Name of the Program

Bachelor of Science (Honours) in Food Science and Nutrition; In-short B.Sc (Hons) in Food Science and Nutrition

2. Title of the degree: B.Sc (Hons) in Food Science and Nutrition

3. Mode of Teaching-Learning

Teaching -Learning of B.Sc in Food Science and Nutrition program shall take place through face-face lecture, practical work in lab, demonstration, studying text and reference books, presentation, seminar, hands on training in hospital and food company, audio and video programs, etc.

4. Minimum Qualification for Admission into the Program

The minimum qualification for admission into the B.Sc (Hons) in Food Science and Nutrition program is SSC (science) and HSC (science) with GPA 2.50/2nd division separately or SSC 2nd division/GPA 2.50 and diploma with 2nd division/CGPA 2.75/pass from any recognized institute (Institute of Health Technology, Agriculture Training Institute, Nursing Institute, Medical Assistant Training School, Food Technology Institute, etc.) or equivalent. In any case (either HSC or diploma), the candidates must have biology and chemistry in the examination.

5. Career Prospects

After completion of B.Sc (Hons) in Food Science and Nutrition program, the learners can choose one of the following areas to build their career-

- As nutritionists at government/nongovernment hospitals and clinics;
- As food inspectors under ministry of food;
- In food processing, preservation and preparation sectors of food companies;
- In marketing sectors of food companies;
- In research and development sectors of food and nutrition;
- In academic and research institutions;
- As nutrition counselor;
- Running/setting up food related his/her own business ventures.

6. Number of Seats per Study Center

Preliminary the number of seats per study center shall be 50-60. It can be increased to 80-100 seats/study center depending on the resources and facilities.

7. Admission Procedure

- a. Call/Advertisement/Circular for Admission:** Call for admission into the program shall be invited once in an academic year.
- b. Collection of Admission Form:** Admission Form and Students' Handbook shall be collected from the Regional Center or website (www.bou.edu.bd) after advertisement for admission into the program in national newspapers, TV and BOU website.
- c. Submission of Admission Form:** Properly filled up prescribed application form shall be submitted with following documents to the Dhaka Regional Center.
- Attested copies of all certificates and marks sheets of SSC and HSC/Diploma or equivalents;
 - 3 copies of attested passport size recent photos;
 - Photocopy of National Identity Card (if any);
 - Necessary fees bank receipt copy as per BOU rules for application.
- d. Selection Criteria**
- Learners shall be selected for admission into the B.Sc (Hons) in Food Science and Nutrition program on the basis of merit and number of applicants.
 - If the number of applicants is too many than the number of available seats, in that case, learners shall be selected according to the result of the admission test; otherwise learners shall be selected for admission through oral examination. Admission test (in MCQ type questions) shall be of 100 marks for one hour with the following marks distribution.

Chemistry	30
Biology	30
English	20
General Knowledge	20
Total	100

- Admission Committee reserves all rights to make any change.

8. Course and other Fees

Course and other fees shall be applicable as per rules of Bangladesh Open University.

9. Medium of Instruction

The medium of instruction of B.Sc (Hons) in Food Science and Nutrition program shall be English.

10. Nature of the Program

B.Sc (Hons) in Food Science and Nutrition program shall be operated through distance mode for a batch of learners each year at the Department of Nutrition and Food Engineering,

Daffodil International University study center and two batches for Uttara Campus, Bangladesh Open University: one for distance mode and another for full-time regular program.

11. Duration of the Program

Duration of B.Sc (Hons) in Food Science and Nutrition program shall be 4 years divided into 8 semesters. The length of each semester shall be 6 (six) months. But a learner shall get 6 years (12 semesters) time to finish the program since his/her admission into the program.

12. Total credits and Credit value

The total credit hours of B.Sc (Hons) in Food Science and Nutrition program is 130; out of which 66, 52, 3, 6 and 3 credit hours have been allocated for core courses, ancillary courses, internship (Hospital/Food Manufacturing Company), project/thesis work and comprehensive viva-voce courses, respectively. For theory courses, 1 (one) credit hour is equal to 3 contact hours (face to face lecture) and a minimum of 3 hours out of class work per week for 16 weeks (or equivalent) in a semester.

For Laboratory courses, 1 (one) credit hour is equal to no less than 2 contact hours and a minimum of 2 hours out of class work each week for 16 weeks (or equivalent) in a semester. The required contact hours of the courses shall meet through face to face lecture, audio-video supports, assignments, homework, quizzes, class tests, self-study, hands on training, demonstration, case study, field visit, etc.

13. Study Materials

The syllabus of B.Sc (Hons) in Food Science and Nutrition program is updating regularly as new ideas replacing the old ones. So, the text and reference books of different publishers on Food Science and Nutrition as well as course teacher lecture sheets, online educational resources and audio-video programs shall be study materials for the learners of this program. If necessary, soft copy of each theoretical course written precisely depending on the content and manual of practical courses shall be provided to each learner.

14. Classes of Theory and Practical Courses

Face to face classes shall be held from Friday to Saturday for distance mode and any 4-5 days of the week for full-time regular program except government vacation. In case of Uttara Study Center, BOU shall provide all the lab facilities to the learners to complete the practical work of each practical course. Practical classes shall be held after completing the classes of the theoretical courses. BOU shall provide additional lab support to the learners of the Daffodil International University study center, if they need.

The learners are advised to study the topics of each course in advance that are going to be lectured by the teachers/tutors in upcoming class and note down the points to be discussed. For any query regarding classes, the learners are free to contact with the Study Center



Coordinator/Program Coordinator/Dean office of the School of Science and Technology (SST), BOU, Gazipur (Tel: 9291111).

15. Class Duration

The duration of each theory class shall be one hour and after two consecutive theory classes there shall be a break of 10 minutes. Each practical class shall ordinarily be four hours.

16. Types of Courses

The Courses for this program consist of

- (i) Theoretical;
- (ii) Practical;
- (iii) Project Work/Thesis Work;
- (iv) Internship at Food Industry/Hospital;
- (v) Comprehensive viva voce.

17. Total Marks

Total Marks of the B.Sc (Hons) in Food Science and Nutrition program shall be 4150 out of which 3200 marks for theoretical courses, 550 marks for practical courses, 200 marks for Project Work, 100 marks for Internship and 100 marks for comprehensive viva-voce.

18. Course Lay-out and Credit Hours

1st Year 1st Semester

Course Code	Course Title	Credits
FSN11301T	Basic Nutrition	3.0
FSN11302T	Physical Chemistry	3.0
FSN11303T	Inorganic Chemistry	3.0
FSN11304T	Functional English	3.0
FSN11205P	Experiment in Physical Chemistry	2.0
FSN11206P	Experiment in Inorganic Chemistry	2.0
Total		16.0

1st Year 2nd Semester

Course Code	Course Title	Credits	Prerequisite
FSN12307T	Human Physiology-I	3.0	
FSN12308T	Food Chemistry	3.0	
FSN12309T	Organic Chemistry	3.0	
FSN12310T	Food Microbiology	3.0	
FSN12211P	Macronutrients Analysis of Foods	2.0	FSN12308T
FSN12212P	Blood and Urine Analysis	2.0	FSN12307T
Total		16.0	



2nd Year 1st Semester

Course Code	Course Title	Credits	Prerequisite
FSN21313T	Human Physiology-II	3.0	
FSN21314T	Food Safety and Regulations	3.0	
FSN21315T	Instrumental Methods in Food Analysis-I	3.0	
FSN21316T	Nutritional Biochemistry	3.0	
FSN21317T	Nutrition Through Life Cycle	3.0	
FSN21218P	Analysis of Foodborne Pathogens	2.0	FSN12310T
Total		17.0	

2nd Year 2nd Semester

Course Code	Course Title	Credits	Prerequisite
FSN22319T	Instrumental Methods in Food Analysis-II	3.0	
FSN22320T	Food Processing Methods	3.0	
FSN22321T	Food Toxicology and Food Adulteration	3.0	
FSN22322T	Environmental Studies	3.0	
FSN22223P	Analysis of Food Micro-components	2.0	FSN21315T FSN22319T
FSN22224P	Analysis of Food Chemical Hazards	2.0	FSN21315T FSN22319T FSN22321T
Total		16.0	

3rd Year 1st Semester

Course Code	Course Title	Credits	Prerequisite
FSN31325T	Food Preservation Methods	3.0	
FSN31326T	Food Packaging	3.0	
FSN31327T	Nutritional Assessment	3.0	
FSN31328T	Diet Planning	3.0	
FSN31329T	Nutrition Counseling	3.0	
FSN31230P	Nutritional Assessment of Clients	2.0	FSN31329T
Total		17.0	



3rd Year 2nd Semester

Course Code	Course Title	Credits	Prerequisite
FSN32331T	Nutrition and Diet Therapy	3.0	
FSN32332T	Community Nutrition	3.0	
FSN32333T	Food Fortification and Supplementation	3.0	
FSN32334T	Nutraceuticals and Functional Foods	3.0	
FSN32235P	Nutrition and Diet Calculation in Disease States	2.0	FSN32331T
FSN32236P	Evaluation of Fortified Foods and Nutraceuticals	2.0	FSN32334T
Total		16.0	

4th Year 1st Semester

Course Code	Course Title	Credits	Prerequisite
FSN41337T	Entrepreneurship Development	3.0	
FSN41338T	Biostatistics	3.0	
FSN41339T	Research Methodology	3.0	
FSN41340T	Essentials of Food Science and Preparation	3.0	
FSN41341T	Food Quality control and Quality Assurance	3.0	
FSN41242P	Food Quality Evaluation	2.0	FSN41341T
Total		17.0	

4th Year 2nd Semester

Course Code	Course Title	Credits	Prerequisite
FSN42343T	Food Biotechnology	3.0	
FSN42344I	Internship	3.0	
FSN42645PW	Project Work/Thesis Work	6.0	FSN41339T
FSN42346CV	Comprehensive Viva-voce	3.0	

19. Pass Marks

Pass marks for each course of the program is 40%.



20. Grading System

The letter grade in any particular course is an indication of a learner's relative performance in that course. A minimum grade point average (GPA) is essential for satisfactory progress. Letter grades and corresponding grade points shall be as follows-

Range of Marks	Letter Grade	Grade Point
80% or above	A+	4.0
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.5
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.0
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.5
45% to less than 50%	C	2.25
40% to less than 45%	D	2.0
Less than 40%	F (Fail)	0.0
Incomplete	I	-
Withheld	W	-

*Form Sl. No.:



School of Science and Technology Bangladesh Open University

Gazipur-1705

Telephone: +88-02-9291111, Fax: +88-02-9291111

Website: www.boust.edu.bd or www.bou.edu.bd

Application Form for B.Sc (Hons) in Food Science and Nutrition Program

Attach here two
attested passport-
size photographs

Admission Test Roll No. (For office use only):

Read the Following Instruction Carefully Before Completing the Form

1. Use black ballpoint pen and write in capital letters for filling-up the form.
2. The application processing fee Tk. 600 (six hundred) will be paid which is non-refundable.
3. The application should contain the following documents:
 - i) Complete filled up application form;
 - ii) Attested copies of academic certificate and marks sheets/ transcript of examinations;
 - iii) Testimonial from the last educational institution;
 - iv) Bank receipt of application fee.
4. Without above documents application will be rejected.

Application Processing Fee

Application processing fee:.....

Bank receipt no.:.....

Date:.....

Application Information

Application Submission Date:..... Session:..... Name of the Regional Center:.....

Applicant's Personal Information

1. Name of the Applicant:.....

2. Mother's Name:.....

3. Father's Name:.....

4. Date of Birth (DD/MM/YYYY):.....

5. Gender (Tick): Male Female

6. Marital Status (Tick): Single Married Others

7. Citizenship:.....

8. National ID No. (if have):

9. Present Address:

District: Postal Code:

10. Permanent Address:

District: Postal Code:

11. E-mail:

12. Mobile Phone: Telephone (if have):

13. Preferred Mode of Study: Regular Education (Class Sunday to Thursday) Distance Education (Class Friday to Saturday) (Write number 1 and 2 in the box preferentially)

Academic Qualification

Name of the Examination	Group/ Discipline	Session		Passing Year	Name of the Institution	Board/ University	Result
		From	To				

* To be filled up by BOU official in case of collecting form from website.

Other Information

1. Are you a freedom fighter/ Dependent of freedom fighter? Yes No
If yes, provide necessary document.
2. Do you belong to small ethnic group? Yes No
If yes, provide necessary document.
3. Are you a disable person? Yes No
If yes, provide necessary document.
4. Have you ever been dismissed, suspended or expelled from any educational institution? Yes No
If yes, attach the reasons in a separate page.

Declaration by Applicant

I hereby undertake that if I am admitted into Bangladesh Open University, I will, by any means, abide by all the rules and regulations of Bangladesh Open University related with me as a learner. I swear that I will not involve in manufacturing, distribution, possession and consumption of tobacco products, alcohol, drugs and other controlled substances which are strictly prohibited in the premises of Bangladesh Open University. I can be expelled for violating any rule and regulation of Bangladesh Open University or for assisting any criminal activity. I agree that if I perform well, the university can use my name in its documents or any other form wherever relevant/required. Bangladesh Open University reserves the right to change its policies, curricula or any other matter and to revise tuition and other fees when necessary. If I provide any false information or document, BOU will have all rights to take any disciplinary action against me including expulsion, cancellation of my Admission/Results/Degree(s), etc.

I hereby declare that the above information is correct and complete to the best of my knowledge.

(Signature of the Applicant)

Date:

For Office Use Only

For Admission Test

Check List for Scrutiny of Documents	Comment
<input type="checkbox"/> Submitted all documents properly <input type="checkbox"/> Partially submitted documents <input type="checkbox"/> Photograph/Fee slip missing <input type="checkbox"/>missing (Signature of Authorized Officer of Dhaka RC)	<input type="checkbox"/> Allowed for admission test <input type="checkbox"/> Allowed conditionally/Provisionally for admission test <input type="checkbox"/> Not allowed for admission test (Chairman of the Admission Committee)

For Admission into the Program

Admission Division	Chairman of the Admission committee	Marks Obtained in Admission Test	
All the documents and certificates have been submitted. (Signature of the Authorized Officer with Seal)	<input type="checkbox"/> Recommended for admission <input type="checkbox"/> Not recommended for admission (Signature and Seal)	<input type="checkbox"/> Eligible for admission <input type="checkbox"/> Not eligible for admission (Dean)	



**School of Science and Technology
Bangladesh Open University**

*Form Sl. No.-

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ADMIT CARD

Admission Test for B.Sc (Hons) in Food Science and Nutrition Program

Admission Test Roll No. (For office use only):

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Session (For office use only):

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Date and Time of Admission Test:

(For office use only)

--

Center of the Admission Test:

(For office use only)

--

Name of the Applicant:

--

Mother's Name:

--

Father's Name:

--

Attach here one
attested passport-
size photograph



**(Signature of the Admission Committee
Chairman/ RC Official)**

Note

You may get the following information through BOU Notice Board, National Dailies and Websites (www.bousst.edu.bd or www.bou.edu.bd).

1. List of eligible candidates for admission test;
2. Date, Time and Venue of admission test;
3. List of selected candidates according to merit;
4. Date and Time of admission, orientation and class.