Assignment Instructions for students

Course Bio-103; Spring-2018; Section 20 & 21

The student should have to write a four to five pages assignment on the topic given for each student.

Specific Instructions:

1. Title page

Top centre of page: Title of your topic.

Middle of page: Name of student & their ID

Date of submission

Bottom of Page: BIO-103 (Sec-20 & 21),

Department of Biochemistry & Microbiology

North south University

- 2. Text should be typed 1.5 spaced, using 12-point font size, with 1" margins (top, bottom, sides).
- 3. The text should be 3-5 pages in length (not including the title page).
- 4. All pages, except the title page, must be numbered at the bottom, centre.

Your report should include:

- i) Introduction:
- ii) Body with an informative title and sub-headings, where necessary
- iii) Be clear and concise, pictures, tables, and figures can be added as required and should be given the reference if taken from any sites. This can include, for example: performing calculations, plotting graphs from tables, populating a table from other sources, summarising referenced texts, etc. You must present your processed data/information in at least two different formats from: summary, graph, table, chart or diagram (one must be a graph, table, chart or diagram).

iv) Conclusion

You must clearly state the conclusion(s) of your investigation. Your conclusion(s) must relate to your aim and be supported by what you have found out.

v) References

At the end of your report you must record the sources you have used, with enough detail to allow someone else to find them. If one of the sources is an experiment/practical activity, then you need to include the title and the aim.

The assignment should be submitted electronically at latiful.bari@northsouth.edu in Microsoft word file only. The submission deadline is March 10, 2018 at 12:00 PM (Bangladesh Standard Time). No assignment will be accepted after the deadline. It is advisable to write as early as possible and submit any time before the deadline.

No.	Student ID	Name	Assignment topics (sec- 20)
1	1211447048	Gulzarreen Hassan Serker	Biofertilizers and its advantages & disadvantages
2	1320969043	Md. Sabbir Alam Chowdhury	Safe food and healthy nation
3	1411604020	Proma Hossain	Food adulteration and human health
4	1411640642	Naymul Hasnat	Personal hygiene & human health
5	1431133030	Aleef Muhammad Aqib Zaman	Food safety is a shared responsibility
6	1511020643	Mahin Malik Sherhan	Food quality and its impact on public health
7	1512675642	Umme Aklima Islam	Food Safety in the context of Bangladesh
8	1512762643	Kamrul Hasan Shajib	Nutrition intensive food program and its advantages
9	1521200648	Tanjila Afrin	Modern Biology and the Theory of Evolution
10	1530071047	Nowshin Tariq	Foodborne illness and its remedy
11	1530486042	Md. Abdul Zabbar	Excessive meat consumption leads to heart diseases
12	1610905042	Soumya Sharif	Rice varieties and its glycimic index
13	1620279042	Taki Tazwar Ornob	Excessive fiber consumption is good for health
14	1620813042	Md. Arif Jawad	Food is good as well as bad for health
15	1621298042	Md. Takbir Alam	One health concept and its impact
16	1621735042	Sangeeta Paul Priya	Creating of a food safety culture rather than food safety program
17	1631025042	Md. Ashibul Islam Khan	Diabetes is endemic in Bangladesh what is the reason?
18	1711119615	Nabila Nur Anika	The sense of personal hygiene is poor in Bangladesh
19	1711354642	Md. Iftesamul -Bin -Gani	Water scarcity Vs water availability in Bangladesh
20	1712157642	Javeria Fazal	Water contamination through faecal sludge & its impact on human
21	1712412642	Afridi Hassan	Industrial effluent water discharge into the river and its consequence
22	1712784642	Mahdi Mohammad Shibli	Necessity of air pollution control in Dhaka city
23	1712861630	Farzana Ahmed	Micro-dust of spinning mills causes severe occupational health diseases
24	1721076042	Nishat Tasnim Roza	Microbial food quality is important-why
25	1721103642	Kazi Ruhol Kabir Moahhed	Food intake is the source of all diseases for human
26	1721228615	Mohammad Raihan	Heart diseases, stroke and obesity linkages
27	1721365042	S. M. Istiak Ahmed	Deficiency of Vitamin D3 and its consequence
28	1721789642	Md. Ashraf Uzzaman	The Science of Our Lives and its limitation
29	1721810642	Anika Tahsin Meem	Foodborne viral diseases and its impact on public health
30	1722031642	Khairunnahar Suchana	Antibiotic resistance and its impact on public health
31	1722207630	Maimuna Patwary	Education and culture's lack and its impact on public health
32	1722261642	Md. Jayed Hosen	Water quality is a major challenge in Bangladesh
33	1731298642	Jahidul Islam	Chemical contamination of food and its impact on public health
34	1731761648	Mehreen mubashshira	The Diversity of biological Life
35	1731871630	Ayesha Siddika	Environmental contamination's impact on public health

No.	Student ID	Name	Assignment topics (sec- 21)
1	1230407500	Samiha Maisha	Urbanization and industrial development's impact on public health
2	1320029030	Atish Barua	Safe water supply and its impact on public health
3	1320325043	Md. Abu Hossen	Food Adulteration's impact on public health:
4	1320678043	Md. Fahaduzzaman	Food Safety Challenges in Bangladesh
5	1320803015	Md. Abdul Momin	Animal Farm Nearby vegetable production is a food safety risk
6	1330573647	Tasmiah Binte Sayeed	TO BE A HEALTHY PERSON, WE NEED
7	1410277630	Uday Shikder	Vegetable Marketing systems– Bangladesh and its impact on public health
8	1420406042	Imtiaz Sattar Sohel	Impact of Food Waste on Economy
9	1521705642	Md. Asaduzzaman Sakib	Avian influenza Virus impacted poultry sector
10	1530852042	Razib Sikder	Naturally occurring mycotoxins contamination in food
11	1531546630	Bushra Islam Promy	Emmerging and re-emmerging infectious diseases
12	1610516047	Dewan Md. Jahid Hasan	Antimicrobial resistance — A shared responsibility
13	1611979011	Nazmun Nahar Eva	How pesticides come into your plate
14	1612649030	Md. Nafis Fuad	Impact of Food Waste on Biodiversity
15	1620243042	Durjoy Nag Prattay	Fish feed contamination with heavy metal and its impact on health
16	1621460642	Majharul Alam Evan	How heavy metals end up in your food
17	1711172042	Sadman Chowdhury Siam	Dipping fresh vegetables in formalin is not harmful
18	1711392642	Israt Jahan Mim	Impact of Food Waste on Water,
19	1711951642	Sanjida Ahmed	Environmental pollution linked to Autism,
20	1711952042	Sabrina Ahmed	If you can't eat it-leave it (Save food)
21	1712261642	Md. Zillur Rahman Sagar	Food safety and sanitation-for a healthier nation
22	1712299642	Saad Ahmed Salim	Do you know how much resources used to produce 1.0 Kg food?
23	1712419642	Dipu Chandra Malo	One in 8 people goes to sleep hungry everyday
24	1712677642	Abrar Faisal	Environmental impact of food waste
25	1713008042	Sadia Iqbal	One health, one planet, and one future
26	1713020642	Abdullah-Al-Muktadir Atul	Think globally and works locally
27	1713143647	Hasibul Hasan Shanto	Impact of Food Waste on Climate,
28	1721050642	Shoumik Mahbub Ridoy	How does food waste impact sustainability & hunger
29	1721267042	Afsana Yeasmin Riza	Impact of Food Waste on Land
30	1721288642	Sourav Biswas	Septic tank discharges as multi-pollutant in ground water and its impact
31	1721327042	Townim Faisal	Food security is equivalent to food justice
32	1721911642	Monsur Hillas	Impact of Food Waste on society
33	1722140630	Israt Jahan Khan	Nipah virus: transmission by BAT to Date palm
34	1722322042	Md. Abir Ahmed	Global food loss and waste
35	1731149030	Tasnuva Nahiyan	Bioaccumulation of metals in fish and to human