## NS1 Programme Structure - Offered from 2009/2010 to 2015/2016

If you are of the opinion that you are likely to satisfy the criteria given below after the Second Semester Final Examinations and wish to have your results processed for the award of the BSc Degree at the Convocation 2023(i), you should apply on the prescribed Application Form (**Form – BSc – NS1**) for consideration for the award. **Note:** 

- Please select the appropriate Application Form from the Faculty web page (https://ou.ac.lk/nsc/faculty-of-natural-sciences/notice-board/) and download it.
- Earned Credit Courses may be claimed for old NS courses at the time of supplication for the degree in addition to the new NS1 course to be considered for the award of the degree. You should apply on the prescribed Application Form ( **Form Earned credits** ) for your claim.
- The duly completed Application Form should be handed over personally **OR** should reach the Senior Assistant Registrar/Examinations Division on or before **20**<sup>th</sup> **June 2024**.
- Please DO NOT send the Applications Forms via e- mail(s). Applications sent through e-mail(s) will **not be considered.** Applications forms will not be posted individually.

Please note that it is YOUR RESPONSIBILITY to obtain the prescribed APPLICATION FORM and apply BEFORE the CLOSING DATE OF SUBMISSION OF APPLICATIONS. Incorrect and late applications will not be accepted for consideration.

Dean/Natural Sciences

27.05.2024

#### ELIGIBILITY CRITERIA - BSc Degree (NS1 Structure) – Offered from 2009/2010 to 2015/2016 Students are required to obtain eligibility in courses adding up to a total of 90 credits inclusive of:

- Level 3: Thirty (30) Course Credits; comprising eight (08) course credits each from the chosen threesubjects, adding up to a total of twenty-four (24) course credits and six (06) course credits from the open elective courses,
- Level 4: Thirty (30) Course Credits; comprising twelve (12) course credits each from two major subjects, which are any two subjects from the chosen three subjects at the Level 3 and six (06) course credits from the minor subject which is the remaining third subject chosen at the Level 3,
- Level 5: A minimum of twenty-one (21) course credits of subject-based courses at Level 5, with at least six (6) course credits each from the two major subjects chosen at the Level 4. And the balance nine (9) course credits from any remaining subject-based courses at Levels 4 or 5 and/or open elective courses at Levels 3, 4 or 5, subject to a maximum of twelve (12) course credits of open elective courses at all Levels.

| Requirements at Final Examination                               | Pass | Secon<br>d<br>Lower | Second<br>Upper | First<br>Class |
|---|------|---------------------|-----------------|----------------|
| Minimum total number of C and higher grades (out of 90 credits) | 69   | 75                  | 81              | 84             |
| Minimum number of C and higher grades at Level 3                | 21   | 21                  | 21              | 21             |
| Minimum number of C and higher grades at Level 4                | 18   | 18                  | 18              | 18             |
| Minimum number of C and higher grades at Level 5                | 15   | 15                  | 15              | 15             |
| Maximum total number of D, D , C grades (out of 90 credits)     | 21   | 15                  | 9               | 6              |
| Minimum GPA in 90 credits                                       | 2.00 | 3.00                | 3.30            | 3.70           |
| Grades in courses adding up to 45 credits                       |      | B or higher         | B+ or higher    | A or higher    |
| Minimum grades in LEE3410/LTE3401 and CYE3200                   | С    | С                   | С               | С              |
| Minimum grade in FDE3020  | Pass | Pass                | Pass            | Pass           |

• **AND** the following:

GraduationForm2023/2024(NS1Structure) 27.05.2024

Note:

- NOT a single E grade is permitted amongst the courses adding up to 90 credits.
- The above requirements should be completed within a period of 10 academic years (2011/12 onwards) from initial registration.



FORM -BSc (NS1Structure)

## THE OPEN UNIVERSITY OF SRI LANKA APPLICATION FORM FOR CONSIDERATION FOR THE AWARD OF THE B.Sc. DEGREE, 2023/2024 UNDER THE NS1 STRUCTURE

This form should be completed and returned by Level 5 students who wish to have their overall results processed and considered for the award of the B.Sc. Degree in 2023/2024 under the existing By- Law for the award of degrees and the Regulation No: 20.NS. (1), as amended made under that By-Law for the Award of the BSc Degree.

The duly completed Application Form should be handed over personally *OR* sent through Registered Post to reach the Senior Assistant Registrar/Examinations Division *not later than* 20<sup>th</sup> June 2024 to:

S<u>enior Assistant Registrar/Examinations Division</u> T<u>he Open University of Sri Lanka</u> <u>P.O. Box 21 Nawala,</u> <u>Nugegoda.</u>

<u>Please obtain a receipt</u> if you handover the completed Application Form to the Examination Division/OUSL.

| 1. Full Name        | : |
|---------------------|---|
|                     |   |
|                     |   |
| 2. Registration No. | : |
| 3 . Postal Address  | : |
|                     |   |

4. **Contact Telephone** No.: .....

I certify that I am likely to complete the requirements for the award of the BSc Degree in 2021/2022 to the best of my knowledge.

Signature of Applicant : .....





Form – Earned credits (NS1 Structure)

## THE OPEN UNIVERSITY OF SRI LANKA APPLICATION FORM TO CONSIDER THE EARNEDCREDITS FOR THE AWARD OF THE BSc DEGREE, 2023/2024 UNDER THE NS1 STRUCTURE

Earned Credit Courses may be claimed for old NS courses at the time of supplication for the degree in addition to the new NS1 course to be considered for the award of the degree. Both the new NS course and the corresponding Earned Credit Course will carry the same grade and the GPV obtained for the old NS course.

### A student may claim for Earned Credit Courses as follows:

For the old NS courses, a student may claim up to a total of <u>fifteen</u> (15) credits of NS1 Earned Credit Courses, specified by the relevant department, combining the Level 4 and Level 5 courses together, in which, up to a total of twelve (12) credits of NS1 Earned Credits from the relevant subject-based courses at Level 4 and remaining from the Level 5Courses.

# PLEASE INDICATE WITH A ' 'IF YOU WISH YOU TO CLAIM FOR EARNED CREDIT FOR THE FOLLOWING COURSES WHICH YOU MAY THINK THAT YOU HAVE COMPLETED: Level4

| Old NS<br>Course | Title 🛛                  | Please Tick | Old NS<br>Course | Title                          | Please Tick |
|------------------|--------------------------|-------------|------------------|--------------------------------|-------------|
| BOU2200          | Plant Physiology         |             | ZLU2281          | Fundamentals of Ecology        |             |
| CMU2220          | Concepts in Chemistry    |             | PUU2141          | Continuous Functions and       |             |
| CMU2221          | Organic Chemistry I      |             |                  | Differentiable Functions       |             |
| PYU2261          | Electronics              |             | APU2141          | Regress Analysis               |             |
| ZLU2280          | Animal Form and Function |             | CPU2241          | Database Management<br>Systems |             |
|                  |                          |             | and              |                                |             |

PUU2143

## Level5

| Old NS<br>Course | Title   | Please Tick | Old NS<br>Course | Title                            | Please Tick |
|------------------|---|-------------|------------------|----------------------------------|-------------|
| CMU3232          | Industrial Chemistry                                    |             | APU3240          | Numerical Methods                |             |
| CMU3233          | Polymer Chemistry                                       |             | APU3244          | Graph Theory                     |             |
| CPU3242          | Operating System  |             | PUU3240          | Ring Theory and Field<br>Theory  |             |
| CPU3245          | Computer Networks &<br>Security                         |             | PUU3242          | Combinatorics                    |             |
| CPU3243          | Principles and Techniques of<br>Artificial Intelligence |             | PUU3244          | Number Theory and<br>Polynomials |             |
| PYU3266          | Essentials of Geology                                   |             | PUU3245          | Complex Analysis I               |             |

I certify that I am likely to complete the above courses to the best of my knowledge.

Full Name :.....

Registration No. .....

Signature of Applicant: ...... Date: .....