

# GRADE 11 NSSCO FULL-TIME & PART-TIME RESULT 2023



## E-PAPER SUBSCRIBE NOW!

**Step 1:**  
Open the website through the <https://www.neweralive.na>. Press the top right **register button**

**Step 2:**  
Enter your details (Name, Surname, existing Email address, Password) Your email address and the password that you choose will be what you use to log in.

**Step 3:**  
Once you have registered and logged in, the epaper button will be the last button on the top right side of your screen, just before the search button. **click the epaper button.**



Powered by:



Table with columns for Candidate Number, Course Code, Candidate Name, Course Title, School Name, and a grid of enrollment numbers for various subjects. The subjects listed include English, Mathematics, Science, History, Geography, and Business Studies. Each cell contains a unique enrollment number for that candidate and subject combination.

Table with columns for Candidate No., Candidate Name, School, Exam Type, Subject, and Mark. The table lists results for various candidates across different subjects and schools.

Table with columns for subject codes (e.g., 2304150029), subject names (e.g., Afrikaans 2nd Lang, Eng 2nd Lang, Mathematics), and subject numbers (e.g., 6109A, 6109B, 6109C). The table lists various subjects and their corresponding codes across multiple rows.

Table with columns for Candidate No., Candidate Name, School, and a grid of subject and grade combinations (e.g., 6109A, 6109B, 6109C, 6109D, 6109E, 6109F, 6109G, 6109H, 6109I, 6109J, 6109K, 6109L, 6109M, 6109N, 6109O, 6109P, 6109Q, 6109R, 6109S, 6109T, 6109U, 6109V, 6109W, 6109X, 6109Y, 6109Z). Each cell contains a subject code and grade level.

Table with columns for ID, Name, Subjects, and Marks. The table lists 1000 students and their performance in various subjects like Mathematics, Biology, Chemistry, and History.

Table with columns for Candidate Number, School Name, and a grid of subject and grade selections. The grid contains alphanumeric codes representing specific course offerings.

Table with columns for Candidate No., School, Language, Exam Type, Subject, and Mark. The table contains multiple rows of student data, including names like Mariental SS, Pioneer JSS, and Rehoboth HS, and subjects like Mathematics, Biology, and Accounting.



Table with columns for Exam Number, Candidate Name, School, Language, Subject, and Mark. The table contains multiple rows of student data, including names like Rehoboth HS, Roodian SSS, and various subjects such as Mathematics, Biology, and History.

Table with columns for ID, School, Program, Language, Subject, Teacher, and Class. Contains a comprehensive list of student records for Grade 11 NSCC Fulltime.

Table with columns for School Name, Subject, Level, and various course codes. The table lists numerous schools such as Centaurus HS, Concoridia College, and Cosmos HS, along with their respective offerings in subjects like Mathematics, Science, and Languages.

Table with columns for Exam Number, Candidate Name, School, Language, and Subjects. The table contains a dense grid of data for Grade 11 NSSCO Full-Time students.

Table with columns for Exam Number, Candidate Name, School, and Subjects. The table lists candidates from various schools such as David Livingstone, Afrikaans 2nd Lang, and Eng 2nd Lang, with their respective subject combinations and marks.

Table with 10 columns: Exam ID, Candidate Name, School, Exam Type, Subject, Grade, Mark, and Status. Contains 1000 rows of student exam results.

Table with 10 columns: Exam ID, Candidate Name, School, Exam Type, Subject, Grade, Mark, and Status. Contains 1000 rows of student exam results.



Table with 100 columns and 1000 rows containing student names, school names, and subject lists for Grade 11 NSSCO Full-time students.



Table with columns for Candidate No., Candidate Name, School, and 11 subjects (English, Mathematics, Science, History, Geography, Economics, Accounting, Business Studies, Computer Science, Physical Education, and Art). Each row represents a candidate's performance across these subjects.

Table with 25 columns (Subject, School, Exam, Language, Level, Mark, etc.) and 1000 rows of student data.

Table with 100 columns and 1000 rows containing student details, subject selections, and marks for the 2023 NSSCO examination.

Table with columns for ID, Name, School, and a grid of subject codes (e.g., 6098A, 6151A, 6316A, etc.).

Table with columns for Candidate No., Candidate Name, School, Exam Type, and Subjects. The table lists candidates from 230EA0001 to 230EA0099, including names like E43 Rhomas Tura, E44 Rhomas Tura, and E45 Hgline JSS, along with their respective schools and exam types.

Table with columns for ID, Name, School, Program, and various subject codes (e.g., 6109A, 6109B, 6109C, 6109D, 6109E, 6109F, 6109G, 6109H, 6109I, 6109J, 6109K, 6109L, 6109M, 6109N, 6109O, 6109P, 6109Q, 6109R, 6109S, 6109T, 6109U, 6109V, 6109W, 6109X, 6109Y, 6109Z). Rows list individual students and their corresponding course selections.

Table with columns for Candidate No., Candidate Name, School, and a grid of subject codes and marks. The table contains multiple rows of candidate data, each with a unique ID and a list of subjects and their corresponding scores.

Table with 4 columns: Candidate No., Candidate Name, School, and Exam Details (Subject, Paper, Grade, Mark). The table lists candidates from 2300030001 to 2300060097.



Table with columns for Candidate No., Candidate Name, School, Exam Type, Subject, and Grade. The table lists candidates from 230G060098 to 230G080059, including names like Gustav Kaji HS, Isak Buys HS, and Johannes Dohren, across various subjects such as Mathematics, Science, and History.

Table containing subject lists for the first half of the school, including subjects like Accounting, Economics, Mathematics, and Science.

Table containing subject lists for the second half of the school, including subjects like History, Geography, and Art.



Table with columns for ID, School, Language, Home Language, First Additional Language, Second Additional Language, and a grid of subject and grade selections (e.g., 6095A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z).

Table with columns for ID, School, Subject, Teacher, and Class. The table lists 1000 rows of student records, including names like Coastal HS, Eng 2nd Lang, and various subjects like Biology, Mathematics, and Physics.

Table with 10 columns: ID, Name, English, Afrikaans, German, French, Mathematics, Science, Physical Education, Arts, and Business Studies. Rows list individual students and their subject selections.

Table with columns for Candidate No., Candidate Name, School, and a grid of subject and grade combinations (e.g., G101A, E, Eng 2nd Lang, 6109A).

Table with columns for Student ID, Name, Surname, Gender, Date of Birth, and a grid of subject and grade combinations (e.g., English 2nd Lang, Mathematics 11A, etc.).



Table with columns for ID, School, Program, Subject, Teacher, and Class. The table lists 1000 rows of student information, including names, IDs, and subject assignments.

Table with columns for Date, Time, Location, and Course details. The table lists various subjects and classes for Grade 11 NSCO Fulltime students, including subjects like Mathematics, Science, History, and Geography, along with their respective teachers and room numbers.

Table with columns for Candidate Number, School Name, Language, and Subject. The table lists candidates from various schools such as Flamingo SS, Riverside PvtS, and others, with their respective subject combinations and marks.

Table with columns for Exam No., Candidate No., Candidate Name, School, and a grid of subject and grade combinations (e.g., G101A, D, Eng 2nd Lang, 6109A).

Table with columns for Exam No., Candidate No., Candidate Name, School, and a grid of subject and grade combinations (e.g., 230K050164, K05, Grootfontein SS, Afrikaans 2nd Lang, 6108A).

Table with columns for ID, Subject, and Teacher. Rows include subjects like Afrikaans 2nd Lang, English 2nd Lang, Biology, Chemistry, Mathematics, and History, with corresponding teacher names.

Table with columns for ID, Subject, and Teacher. Rows include subjects like Afrikaans 2nd Lang, English 2nd Lang, Biology, Chemistry, Mathematics, and History, with corresponding teacher names.

Table with columns for Candidate No., Candidate Name, School, Exam Type, Language, Subject, and Grade. The table contains 1000 rows of candidate data.



Table with columns for ID, Name, School, and a grid of subject and grade selections (e.g., G101A, F, Eng 2nd Lang, 6109A, E, Agric Science, 6115A, D, Biology, 6116A, E, Chemistry, 6117A, U, Physics, 6118A, U, Mathematics, 6131A, U, ...)

Table with columns for ID, Name, School, and a grid of subject and grade selections (e.g., 23K029090, K29, Ojivwa SS, Eng 2nd Lang, 6109A, A, Mathematics, 6131A, E, Dev Studies, 6136A, B, Geography, 6137A, B, History, 6138A, D, Economics, 6145A, C, ...)



Table with columns for Candidate No., School, Exam, Subject, and Marks. The table contains a large number of rows, each representing a candidate's performance in a specific subject.

Table with columns for Candidate No., Candidate Name, School, and 14 subjects (A-M). Each row represents a candidate's subject selection. The table is organized into two main sections, each containing 100 rows of candidate data.

Table with columns for Candidate No., School, Exam, Subject, and Grade. It lists exam results for various subjects like Biology, Chemistry, Physics, Mathematics, and Economics across different schools.

Table with columns for Candidate No., School, Exam, Subject, and Marks. The table contains 1000 rows of data, each representing a candidate's performance in a specific subject.

Table with columns for ID, School, Program, Subject, and Teacher. The table lists 1000 rows of student assignments across various subjects like Mathematics, Science, and English.

Table with 10 columns: Exam ID, Candidate Name, School, Exam Date, Exam Time, Exam Venue, Exam Subject, Exam Mark, Exam Grade, Exam Status. Contains 1000 rows of exam results.

Table with columns for ID, Name, School, and a grid of subject/course codes. The table lists 1000 students and their corresponding subject selections across various schools.

Table with columns for ID, Name, Subject, and Teacher. Rows include subjects like Mathematics, Biology, Chemistry, Physics, History, Geography, and Economics, with teachers such as Mwaala SS, Mwaala SS, and Mwaala SS.

Table with columns for ID, Name, Subject, and Teacher. Rows include subjects like Mathematics, Biology, Chemistry, Physics, History, Geography, and Economics, with teachers such as Nangombe CS, Nangombe CS, and Nangombe CS.



Table with columns for Candidate No., Candidate Name, School, and a grid of subject and grade selections. The table contains thousands of rows of data.

Table with columns for ID, Name, School, and various subjects. The table is organized into two main sections, each containing a grid of student records with their respective details.

Table with columns for Candidate Name, Exam Type, Subject, and Mark. The table lists candidates for various subjects including Mathematics, Biology, Chemistry, Physics, and History, with marks ranging from 0 to 100.

Table with columns for ID, Name, School, and a grid of subject/course codes. The table contains 1000 rows of data, each representing a student's enrollment in various subjects.

Table with columns for Candidate No., Candidate Name, School, and a grid of subject options (e.g., English, Mathematics, Science, History, Geography, Economics, Accounting, Business Studies, Physical Education, Art, Music, Design & Technology, Health & Physical Education, Languages, and Vocational Studies).

Table with 40 columns and 1000 rows containing student details, subject names, and scores. Columns include student ID, name, gender, school, and scores for various subjects like Mathematics, Science, English, and History.

Table with columns for ID, Name, School, Stream, and Subjects. The table lists 1000 students and their respective subject combinations across various schools.

Table with columns for ID, School Name, Level, Subjects, and Marks. Rows include schools like 230084016, 230084017, 230084018, etc.

Table with columns for ID, School Name, Level, Subjects, and Marks. Rows include schools like 230084019, 230084020, 230084021, etc.







Table with columns for ID, Name, School, Level, Subject, Teacher, and Class. The table lists 1000+ rows of student information, including names like Khundu CS, Mupema CS, and Mupema CS, and subjects like Mathematics, Biology, and Chemistry.

Table with columns for Exam Date, Exam Type, School Name, Subject, and Mark. The table lists various subjects like Biology, Chemistry, Physics, Mathematics, and Accounting across different schools and exam types.

Table with columns for QOS, Subject, Level, Language, and various course codes (e.g., 6100A, 6100B, 6100C, etc.). The table lists numerous course offerings across different subjects and levels.

Table with columns for ID, Subject, Level, and various course codes. The table lists numerous subjects including English, Mathematics, Science, and Business Studies across different levels and course numbers.



Table with 30 columns and 1000 rows containing student details, subject names, and scores. Columns include student ID, name, gender, and scores for various subjects like Mathematics, Science, and Languages.



Table with columns for Student ID, Name, School, and a grid of subject offerings (e.g., English, Mathematics, Science, History, PE, Art, Music, etc.) with corresponding course numbers and levels.

Table with 28 columns (ID, Name, School, Level, Language, Subject, Teacher, etc.) and 1000 rows of student data.

Table with columns for Candidate No., Candidate Name, School, and a grid of subject marks (A-M, 1-12). The table contains 1000 rows of candidate data.



Table with columns for ID, Name, School, Level, Subject, and Marks. Rows include students like 23Q044006, 23Q044007, 23Q044008, etc., with subjects such as English, Mathematics, Science, and Physical Education.

Table with columns for ID, Name, School, Level, Subject, and Marks. Rows include students like 23Q064002, 23Q064003, 23Q064004, etc., with subjects such as English, Mathematics, Science, and Physical Education.

Table with columns for Exam Number, Candidate Name, School, and a grid of subject scores (A-M) for various subjects like English, Mathematics, Science, etc.

Table with columns for ID, Name, School, and a grid of subject and grade selections (e.g., 6100A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z).

Table with columns for ID, Name, School, and a grid of subject and grade selections (e.g., 6099A, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z).







Table with 100 columns and 1000 rows containing student IDs, names, and subject scores for various subjects like English, Mathematics, Science, etc.

Table with 20 columns (ID, Name, School, Level, Subject, Teacher, etc.) and 1000 rows of student data.

Table with 100 columns and 1000 rows containing student names, school names, and subject selections for Grade 11 NSSCO Full-time students.

Table with columns for Student ID, School, Level, Language, and various subjects (Mathematics, Science, English, etc.) with corresponding grades.

Table containing student registration details for the first half of the school, including columns for ID, Name, Gender, Language, and various subject codes.

Table containing student registration details for the second half of the school, including columns for ID, Name, Gender, Language, and various subject codes.

Table with 4 columns: ID, Candidate Name, School, and Exam Results. The table contains 1000 rows of student data, including names like Mwandikwe Kalunga, Mwandikwe Kalunga, and Mwandikwe Kalunga, and their corresponding scores in various subjects.

Table with 40 columns and 1000 rows containing student IDs, names, and subject selections for Grade 11 NSSCO Full-time students.



Table with 10 columns: ID, School, Program, Level, Subject, Teacher, and 6 additional columns. The table lists 1000 rows of student data.

Table with 10 columns: ID, Subject, Teacher, Language, Level, School, and 6 subject codes (Mathematics, Science, English, History, Geography, Economics). Rows list individual students and their corresponding subject teachers and codes.

Table with columns for ID, School, Program, Language, Level, and various subjects (Agriculture, Business, Economics, Mathematics, Sciences, etc.).



Table with 100 columns and 1000 rows containing student details, subject codes, and marks for various subjects like Mathematics, Science, and Languages.

Table with 40 columns: Candidate No., Candidate Name, School, Exam Type, Language, Subject, Grade, and Mark. Contains 1000 rows of student data.

Table with columns for ID, Name, School, Level, Language, Subject, Teacher, and other details. The table contains a large number of rows, each representing a student's record.

Table with columns for ID, Candidate Name, School, and a grid of subject scores (e.g., English, Mathematics, Science, History, Geography, Economics, Business Studies, Physical Education, Art, Music, Design, Technology, Home Economics, Life Sciences, Languages, and Electives).

Table with columns for ID, Candidate Name, School, and a grid of subject scores (e.g., English, Mathematics, Science, History, Geography, Economics, Business Studies, Physical Education, Art, Music, Design, Technology, Home Economics, Life Sciences, Languages, and Electives).



Table with columns for ID, School, Level, Language, Exam, Subject, and Mark. Contains 1000 rows of student data.



Table with columns for ID, Name, School, and a grid of subject/course codes (e.g., 6100A, C, Eng 2nd Lang, 6109A, E, Agric Science, 6115A, C, Mathematics, 6131A, U, Dev Studies, 6136A, D, Geography, 6137A, E).

Table with columns for Exam ID, Candidate Name, School, Exam Type, and Subject. Contains the first half of the exam schedule.

Table with columns for Exam ID, Candidate Name, School, Exam Type, and Subject. Contains the second half of the exam schedule.

Table with columns for ID, School, Level, Subject, Teacher, and other details. The table contains a dense grid of data for various schools and subjects.

Table with columns for Candidate No., School, Exam, and various subjects (English, Mathematics, Science, etc.).

Table with columns for ID, Name, School, and subject/course details. Rows include students like 230U390013, 230U390014, 230U390015, etc.

Table with columns for ID, Name, School, and subject/course details. Rows include students like 230U400098, 230U400099, 230U400100, etc.

Table with columns for subject codes (e.g., 2304303408), subject names (e.g., English SS), and course details (e.g., 1st Lang Oshindonga, 6100A, D, Eng 2nd Lang, 6109A, E, Mathematics, 6313A, U, Dev Studies, 6136A, G, Business, 6144A, U, Entrepreneur-ship, 6146A, E).

Table with columns for subject codes (e.g., 2304306002), subject names (e.g., Ontananga SS), and course details (e.g., 1st Lang Oshindonga, 6100A, C, Eng 2nd Lang, 6109A, E, Agr Science, 6115A, D, Biology, 6116A, G, Physics, 6118A, G, Mathematics, 6313A, F).



Table with columns for ID, Course, Prerequisite, and various subject codes (e.g., 6100A, 6100B, 6100C, 6100D, 6100E, 6100F, 6100G, 6100H, 6100I, 6100J, 6100K, 6100L, 6100M, 6100N, 6100O, 6100P, 6100Q, 6100R, 6100S, 6100T, 6100U, 6100V, 6100W, 6100X, 6100Y, 6100Z). The table lists numerous course offerings across various subjects like Mathematics, Science, History, and Geography.

Table with 10 columns: Roll No., Subject, Section, Teacher, and Class. It lists 1000 students and their assigned subjects and teachers.

Table with columns for Candidate ID, Candidate Name, School, Exam Type, Subject, and Mark. The table contains a large number of rows, each representing a candidate's performance in a specific subject.

Table with columns for Student ID, Name, School, and a grid of subject scores (e.g., English, Mathematics, Science, etc.) for each student.

Table with columns for Student ID, Name, and a grid of subject selections (e.g., English, Mathematics, Science, History, Geography, etc.) for each student.

Table with columns for subject, grade, school, and student details. The table is organized into multiple columns, each representing a different subject or grade level. The rows list individual students and their corresponding details.

Table with columns for ID, Name, School, and a grid of subject codes (e.g., 6102A, 6102B, 6102C, 6102D, 6102E, 6102F, 6102G, 6102H, 6102I, 6102J, 6102K, 6102L, 6102M, 6102N, 6102O, 6102P, 6102Q, 6102R, 6102S, 6102T, 6102U, 6102V, 6102W, 6102X, 6102Y, 6102Z).

Table with columns for ID, Name, School, and a grid of subject codes (e.g., 6102A, 6102B, 6102C, 6102D, 6102E, 6102F, 6102G, 6102H, 6102I, 6102J, 6102K, 6102L, 6102M, 6102N, 6102O, 6102P, 6102Q, 6102R, 6102S, 6102T, 6102U, 6102V, 6102W, 6102X, 6102Y, 6102Z).

Table with 3 columns: Candidate No., Candidate Name, and School. The table lists candidates for the 2024 National Senior School Certificate Examination (NSSCO) in Full-Time Grade 11. The candidates are organized by school, with each school's candidates listed in a specific order. The schools listed include various institutions such as Mupini CS, Nakazaza CS, Ngqaciso CS, and others. The candidate numbers range from 230W030077 to 230X050034.



Table with 104 columns and 995 rows, containing student names, IDs, and course selections across various subjects like Biology, Chemistry, Physics, Mathematics, and History.

Table with 10 columns: ID, Name, School, Level, Subject, Teacher, and other details. The table contains a dense grid of data for 105 students across various subjects and schools.

Table with columns for Student ID, Name, and a grid of subject and grade selections. The grid contains alphanumeric codes representing course identifiers.



Table with columns for Candidate No., School, Exam Type, Language, Subject, and Mark. Contains 108 rows of candidate data.

Table with columns for ID, Name, Roll No., and a grid of subject/course options (e.g., English, Mathematics, Science, History, Geography, Computer, etc.) for each student.

Table with columns for ID, Name, Roll No., Exam Type, Subject, and Marks. The table lists exam results for various subjects including Agriculture, Biology, Chemistry, Mathematics, Physics, and Computer Science, with marks ranging from 0 to 100.

Table with columns for Student ID, Name, School, and a grid of subject scores (e.g., English, Mathematics, Science, etc.) for various subjects.



Table with columns for Candidate No., Candidate Name, School, Exam Type, and various subject codes (e.g., 6109A, 6131A, 6161A, 6171A, 6181A, 6191A, 621A, 631A, 641A, 651A, 661A, 671A, 681A, 691A, 701A, 711A, 721A, 731A, 741A, 751A, 761A, 771A, 781A, 791A, 801A, 811A, 821A, 831A, 841A, 851A, 861A, 871A, 881A, 891A, 901A, 911A, 921A, 931A, 941A, 951A, 961A, 971A, 981A, 991A).



Table with columns for Candidate No., Candidate Name, School, and a grid of subject scores (e.g., English, Mathematics, Science, etc.).

Table with columns for Date, Time, Location, and Course details. The table is organized into multiple columns and rows, listing various subjects and their corresponding course numbers and titles.

Table with columns for Year, Semester, School, and various subject codes (e.g., 6105A, 6105B, 6105C, 6105D, 6105E, 6105F, 6105G, 6105H, 6105I, 6105J, 6105K, 6105L, 6105M, 6105N, 6105O, 6105P, 6105Q, 6105R, 6105S, 6105T, 6105U, 6105V, 6105W, 6105X, 6105Y, 6105Z). Rows represent individual student entries with their respective subject selections.

Table with 10 columns: ID, Gender, School, Language, English, Mathematics, Science, History, Geography, and Physical Education. Rows list individual students and their subjects.



GRADE 11 NSSCO PART-TIME

Table with columns for Candidate Number, Centre Code, Name of Centre, Option1 Name, Option1 Code, Option1 Grade, Option2 Name, Option2 Code, Option2 Grade, Option3 Name, Option3 Code, Option3 Grade, Option4 Name, Option4 Code, Option4 Grade, Option5 Name, Option5 Code, Option5 Grade. Rows include candidates 230Y00048 to 230Y03025.

Table with columns for Candidate Number, Centre Code, Name of Centre, Option1 Name, Option1 Code, Option1 Grade, Option2 Name, Option2 Code, Option2 Grade, Option3 Name, Option3 Code, Option3 Grade, Option4 Name, Option4 Code, Option4 Grade, Option5 Name, Option5 Code, Option5 Grade. Rows include candidates 23DA00001 to 23DA02024.



Table with columns for ID, Level, Subject, and various course codes (e.g., 6131A, 6131B, 6131C). Rows include subjects like Agricultural Science, Business Studies, Chemistry, Geography, History, Mathematics, Physics, and Entrepreneurship.

Table with columns for ID, Level, Subject, and various course codes (e.g., 6131A, 6131B, 6131C). Rows include subjects like Accounting, Economics, Mathematics, Physics, and Business Studies.

Table with columns for ID, Subject, Teacher, Level, Language, School, and Grade. Contains a comprehensive list of student records for Grade 11 NSSCO Part-Time.

Table with columns: ID, Level, School, Subject, Code, Grade, Section, Teacher, and other details. Rows include subjects like Agricultural Science, Business Studies, Chemistry, etc.

Table with columns: ID, Level, School, Subject, Code, Grade, Section, Teacher, and other details. Rows include subjects like Biology, Mathematics, Physics, etc.

Table with columns for ID, Subject, Teacher, Class, and other details. Rows include subjects like English, Mathematics, Science, and History.

Table with columns for ID, Subject, Teacher, Class, and other details. Rows include subjects like Afrikaans, Physical Education, and Business Studies.

Table with columns: Course ID, Level, Subject, Module, Duration, Credits, and exam results. Rows list individual student performance across various subjects like Mathematics, Science, and History.

Table with columns for ID, Institution, Subject, Level, and other details. The table lists various subjects like Accounting, Biology, Chemistry, etc., across different institutions and levels.

Table with columns for ID, Subject, Teacher, Level, Grade, and other details. Rows include subjects like Accounting, Geography, Dev Studies, Mathematics, and Business Studies.

Table with columns for ID, Subject, Teacher, Level, Grade, and other details. Rows include subjects like Biology, Chemistry, Physics, History, and Economics.

Table with columns for subject codes (e.g., 23DE1001), subject names (e.g., English, Mathematics, Science), and various numerical identifiers. The table lists numerous subject offerings across different categories.





Table with columns for ID, Name, Subject, Teacher, and other details. The table contains a dense grid of data for various subjects and teachers.

Table with columns for ID, Level, Subject, Teacher, and various course codes. The table lists numerous entries for Grade 11 NSSCO Part-Time courses, including subjects like Agriculture, Business Studies, Mathematics, and Sciences.



Table with columns for ID, School, Subject, Level, Credits, and other details. Rows include subjects like Chemistry, Biology, Physics, and Mathematics.

Table with columns for ID, School, Subject, Level, Credits, and other details. Rows include subjects like History, Geography, and Business Studies.

Table with columns for ID, School, Subject, Level, and other details. Rows include subjects like Physics, Chemistry, Biology, Math, and Geography.

Table with columns for ID, School, Subject, Level, and other details. Rows include subjects like Physics, Chemistry, Biology, Math, and Geography.

Table with columns for ID, Level, Subject, Course, Teacher, and other details. The table lists various subjects like Math, Science, History, and Business Studies across different levels and courses.

Table with columns for ID, Institution, Subject, and various codes. Rows include entries for MOTACS College, Namibia Educational Assistance College, and various subjects like Business Studies, Biology, Chemistry, and Mathematics.

Table with columns for ID, Institution, Subject, and various codes. Rows include entries for Namibia Educational Assistance College, various subjects like Accounting, Business Studies, and Mathematics, and institutions like Zedong HS.



Table with columns for ID, Course, Level, Prerequisite, and other details. The table contains multiple rows of course information, including course numbers, titles, levels, and prerequisites.

Table with columns for ID, School, Subject, Teacher, and Course. Contains course listings for schools like Hoperite College, Amethyst Smart Brains Academy, and Havana HS.

Table with columns for ID, School, Subject, Teacher, and Course. Contains course listings for schools like Havana HS, Hoperite College, and Amethyst Smart Brains Academy.

Table with columns for ID, School, Subject, Level, and other details. Rows include subjects like Chemistry, Biology, Math, and Business Studies.

Table with columns for ID, School, Subject, Level, and other details. Rows include subjects like Accounting, Economics, History, and Geography.

Table with columns for ID, Institution, Subject, Level, and Status. Rows include institutions like St. Barnabas PS, Gammall PS, Gammans PS, and various private academies.

Table with columns for ID, Institution, Subject, Level, and Status. Rows include institutions like Namibia PS, Bright Horizon Educational Centre, and various private academies.

Table with columns for ID, School, Subject, and various codes. The table lists numerous entries for Saint Monika Tutorial Centres and Joryse Private Academy, covering a wide range of subjects like Biology, Chemistry, Physics, and Business Studies.

Table with columns for ID, Level, Subject, Teacher, and various course codes. The table lists numerous subjects including Mathematics, Science, History, Geography, and Business Studies, with corresponding course identifiers and teacher names.

Table with columns for ID, Subject, Teacher, and Class. The table lists 1000 rows of course information, including subjects like Accounting, Economics, Geography, History, and Business Studies, along with teacher names and class identifiers.

Table with columns for ID, Subject, Level, and other details. Rows include subjects like Coastal HS, Math, Biology, Chemistry, Accounting, and various business studies.

Table with columns for ID, Subject, Level, and other details. Rows include subjects like Kuisemond SS, English, History, Mathematics, and various business studies.



Table with columns for ID, School, Subject, Language, Level, and other details. The table contains a large number of rows, each representing a specific subject offering at a school.

Table with columns for ID, Subject, Level, and Course. Contains subject listings for Mathematics, Science, and Business Studies.

Table with columns for ID, Subject, Level, and Course. Contains subject listings for English, History, Geography, and Physical Sciences.

Table with columns for ID, School, Subject, Teacher, and other details. The table contains a large number of rows, each representing a specific course or student record.

Table with columns: ID, Centre, Subject, Level, Code, and Exam. Contains 1000 rows of course listings for various subjects like History, Geography, Biology, and Mathematics.

Table with columns: ID, Centre, Subject, Level, Code, and Exam. Contains 1000 rows of course listings for various subjects like History, Geography, Biology, and Mathematics.

Table with columns for ID, Centre, Subject, Level, and other details. Rows include subjects like Chemistry, Biology, Physics, Mathematics, and Business Studies across various centres.

Table with columns for ID, Centre, Subject, Level, and other details. Rows include subjects like Agricultural Science, History, Geography, and Economics across various centres.

Table with columns for ID, Subject, and Class. Rows include subjects like Physics, Chemistry, Math, and Business Studies across various class levels.

Table with columns for ID, Subject, and Class. Rows include subjects like First Language, Biology, History, and Geography across various class levels.

Table with columns for ID, Subject, Teacher, and Class. Rows include subjects like Agricultural Science, Dev Studies, Geography, History, Mathematics, and Physical Sciences across various class levels.

Table with columns for ID, Subject, Teacher, and Class. Rows include subjects like Biology, Chemistry, Mathematics, and Physical Sciences across various class levels.

Table with columns for ID, School, Subject, Level, Teacher, and other details. Rows include subjects like Physics, Biology, Chemistry, and Mathematics.

Table with columns for ID, School, Subject, Level, Teacher, and other details. Rows include subjects like Geography, History, and Business Studies.



Table with columns for ID, Subject, Level, Language, Teacher, and other details. Rows include subjects like Dev Studies, Chemistry, Biology, Math, and Geography.

Table with columns for ID, Subject, Level, Language, Teacher, and other details. Rows include subjects like Biology, Chemistry, Physics, Mathematics, and Agricultural Science.

Table with columns for ID, Name, Subject, Level, Language, Exam, and Marks. Contains a comprehensive list of student records for Grade 11 NSSCO Part-Time.

Table with columns for ID, Name, School, Subject, Level, and other details. Rows include students like David Sheehama SSS, David Sheehama SSS, etc.

Table with columns for ID, Name, School, Subject, Level, and other details. Rows include students like Melrose College, Melrose College, etc.

Table with 45 columns (ID, School, Language, Subject, Code, School, Subject, Code) containing curriculum details for 10 schools including Melrose College, St. Faith Tutorial College, and Okhaya Talihah Tutorial College.

Table with 45 columns (ID, School, Language, Subject, Code, School, Subject, Code) containing curriculum details for 10 schools including Melrose College, St. Faith Tutorial College, and Okhaya Talihah Tutorial College.

Table with columns for ID, School, Subject, Level, and other details. Rows include subjects like Biology, Chemistry, Physics, and Mathematics across various schools.

Table with columns for ID, School, Subject, Level, and other details. Rows include subjects like Chemistry, History, Economics, and Business Studies across various schools.

Table of NSSCO results for Grade 11 Part-Time students, covering rows 1 to 1000. Columns include ID, School, Subject, Grade, Score, and other details.

Table of NSSCO results for Grade 11 Part-Time students, covering rows 1000 to 2000. Columns include ID, School, Subject, Grade, Score, and other details.

Table with columns for ID, Subject, Teacher, Level, Grade, and other details. The table lists various subjects like Biology, Chemistry, Physics, Mathematics, and Business Studies across different levels and grades.

Table with columns for ID, Subject, Teacher, and other details. Rows include subjects like Biology, Chemistry, Physics, and Mathematics.

Table with columns for ID, Subject, Teacher, and other details. Rows include subjects like Dev Studies, Business Studies, and Economics.



Table with columns for ID, Subject, Level, and other details. Rows include subjects like Dev Studies, Accounting, Biology, Physics, Chemistry, Mathematics, and Economics.

Table with columns for ID, Subject, Level, and other details. Rows include subjects like Mathematics, Biology, Chemistry, Physics, Economics, and Business Studies.



Table with columns for ID, Name, Subject, Level, and other details. The table contains a comprehensive list of course offerings for Grade 11 students, including subjects like Mathematics, Science, History, and Languages.

Table listing course details for Grade 11 NSSCO Part-Time, including subject, teacher, and contact info.

Table with columns for ID, Name, Subject, Level, and other details. The table contains a comprehensive list of courses and their associated details.



Table with columns for ID, Code, Institution, Subject, Level, and other details. Rows include subjects like Biology, Chemistry, Physics, and Mathematics.

Table with columns for ID, Code, Institution, Subject, Level, and other details. Rows include subjects like Agricultural Science, Dev Studies, and Business Studies.





Table with 15 columns: ID, Q89, Course, Subject, Code, Level, Prerequisite 1, Prerequisite 2, Prerequisite 3, Prerequisite 4, Prerequisite 5, Prerequisite 6, Prerequisite 7, Prerequisite 8, Prerequisite 9. Rows 230Q890438 to 230Q890577.

Table with 15 columns: ID, Q89, Course, Subject, Code, Level, Prerequisite 1, Prerequisite 2, Prerequisite 3, Prerequisite 4, Prerequisite 5, Prerequisite 6, Prerequisite 7, Prerequisite 8, Prerequisite 9. Rows 230Q890578 to 230Q890718.

Table with columns for ID, Code, Title, Subject, Level, and various numerical identifiers. The table contains a dense grid of data for each subject area.

Table with columns for ID, Institution, Level, Subject, Teacher, and Class. Contains course details for institutions like Elite Tutorial College and Eng 2nd Lang.

Table with columns for ID, Institution, Level, Subject, Teacher, and Class. Contains course details for institutions like Elite Tutorial College and Eng 2nd Lang.



Table with columns for ID, Year, Institution, Language, Level, Subject, Teacher, and various marks. Rows include subjects like Biology, Chemistry, Physics, and Mathematics.

Table with columns for ID, Year, Institution, Language, Level, Subject, Teacher, and various marks. Rows include subjects like History, Agricultural Science, and Business Studies.



Table with columns for ID, Year, Institution, Subject, Code, and various course details. The table lists numerous courses across different subjects like Agriculture, Business, Science, and Languages.

Table with columns for ID, Name, School, Subject, Teacher, and other details. The table contains a large number of rows, each representing a student's record for a specific subject and teacher.



Table with 4 columns: ID, Level, Subject, and Teacher. Contains a list of 11th-grade NSSCO part-time courses and the names of the teachers assigned to them.

Table with columns for ID, Name, Level, Language, Subject, and Marks. The table lists 1000+ entries for Grade 11 NSSCO Part-Time students, including names like Hamibbi Haulu SS, Osheta SS, and various subject combinations such as Biology, Chemistry, and Mathematics.

Table with columns for ID, Name, Level, Subject, and other details. The table contains a large number of rows, each representing a student's record for a specific subject and level.

Table with columns: ID, SS, School, Lang, Level, Subject, Code, Grade, School, Lang, Level, Subject, Code, Grade, School, Lang, Level, Subject, Code, Grade. Contains course listings for schools like Porphof SS, Eng 2nd Lang, etc.

Table with columns: ID, SS, School, Lang, Level, Subject, Code, Grade, School, Lang, Level, Subject, Code, Grade, School, Lang, Level, Subject, Code, Grade. Contains course listings for schools like Porphof SS, First Language, etc.

Table with columns for ID, School, Subject, Level, and various course codes. The table lists numerous courses across different schools and subjects, including Biology, Chemistry, Physics, Mathematics, and Business Studies.

Table containing course codes, titles, and details for the first half of the curriculum, including subjects like Biology, Chemistry, Physics, and Mathematics.

Table containing course codes, titles, and details for the second half of the curriculum, including subjects like Business Studies, Economics, and History.

Table with columns for ID, Name, School, Level, Subject, Teacher, and Grade. Contains a comprehensive list of students and their course details.





Table with columns for ID, Institution, Program, Subject, Teacher, and other details. The table contains multiple rows of data for various subjects and institutions.

Table with columns for ID, Level, Institution, Subject, and Code. Contains 1000 rows of course listings for various subjects like Biology, Chemistry, Physics, and Mathematics.

Table with columns for ID, Level, Institution, Subject, and Code. Contains 1000 rows of course listings for various subjects like Biology, Chemistry, Physics, and Mathematics.

Table with columns for ID, Institution, Subject, Level, Code, and Mark. Contains a comprehensive list of student records for Grade 11 NSSCO Part-time students.

Table with columns for ID, Subject, Level, School, and Marks. The table lists various subjects like Mathematics, Science, and History across different schools and levels.

Table with columns for ID, Subject, Level, School, and other details. The table contains a large number of rows, each representing a specific subject offering at a particular school level.



Table with columns for ID, Name, Subject, Teacher, and Class. Contains the first half of the student list.

Table with columns for ID, Name, Subject, Teacher, and Class. Contains the second half of the student list.

Table with columns for subject code (e.g., 23XD060252), course name (e.g., Romanus Kamunoko SSS), subject (e.g., Biology), level (e.g., F), module (e.g., 6136A), and other identifiers. It lists various subjects like Biology, Chemistry, Physics, Math, History, and Economics across different levels and modules.

Table with columns for subject code (e.g., 23XD20003), course name (e.g., Romanus Kamunoko SSS), subject (e.g., Eng 2nd Lang), level (e.g., C), module (e.g., 6109A), and other identifiers. It lists various subjects like English, Physical Sciences, Mathematics, and Life Sciences across different levels and modules.



Table with columns for ID, Subject, Level, Teacher, and other details. The table contains a large number of rows, each representing a specific subject and level combination.

Table with columns for ID, School, Subject, and Marks. Contains entries for schools like Rundu SS, Rundu SS, Rundu SS, etc., with subjects such as Geography, Biology, Chemistry, and Mathematics.

Table with columns for ID, School, Subject, and Marks. Contains entries for schools like Rundu SS, Rundu SS, Rundu SS, etc., with subjects such as English, History, and Physical Education.

Table with columns for ID, School, Subject, Teacher, and other details. The table contains a large number of rows, each representing a student's record for a specific subject and school.

Table with columns for ID, Subject, Teacher, and other details. The table contains a large number of rows, each representing a student's record for a specific subject and teacher.

Table with columns for ID, Subject, Teacher, Centre, Level, and other details. Rows include subjects like Chemistry, Biology, Physics, and Mathematics.

Table with columns for ID, Subject, Teacher, Centre, Level, and other details. Rows include subjects like English, History, Economics, and Business Studies.

Table with columns for ID, Subject, Teacher, Centre, and other details. Rows include subjects like Biology, Chemistry, Physics, Mathematics, and Geography.

Table with columns for ID, Subject, Teacher, Centre, and other details. Rows include subjects like History, Business Studies, Economics, and Agricultural Science.

Table with columns for ID, School, Subject, Level, Teacher, and other details. The table contains a large number of rows, each representing a specific course or subject offered by a school.

Table with columns: ID, Date, School, Subject, Teacher, Class, School, Subject, Teacher, Class, School, Subject, Teacher, Class. Rows include courses like Accounting, Biology, Chemistry, and Physics across various schools such as Caprii SSS, Kirtie College, and Maunima SS.

Table with columns: ID, Date, School, Subject, Teacher, Class, School, Subject, Teacher, Class, School, Subject, Teacher, Class. Rows include courses like Business Studies, Mathematics, and History across various schools such as Maunima SS, Caprii SSS, and Kirtie College.







GRADE 12 NSSCAS

FULL-TIME/PART-TIME 2023



GRADE 12\_NSSCAS

Table with 30 columns: Candidate Number, Gen-Code, Name of Centre, Option1 Name, Option1 Code, Op-Hon1 Grade, Option2 Name, Option2 Code, Option3 Name, Option3 Code, Op-Hon3 Grade, Option4 Name, Option4 Code, Op-Hon4 Grade, Option5 Name, Option5 Code, Op-Hon5 Grade, and 14 empty columns. Rows list various candidate entries with their respective details.

Table with columns: ID, School, Subject, Grade, Mark, etc. Rows include schools like Rehoboth HS, Afrikaans 2nd Lang, and various subjects like English, Mathematics, and Sciences.

Table with columns: ID, School, Subject, Grade, Mark, etc. Rows include schools like Concordia Coll, Eng 2nd Lang, and various subjects like Biology, Chemistry, and Business Studies.

Table with columns: ID, Exam, Candidate, School, Subject, Grade, School, Subject, Grade, School, Subject, Grade. Contains 1000 rows of student results for various subjects like Chemistry, Physics, Math, Biology, and Accounting.

Table with columns: ID, Exam, Candidate, School, Subject, Grade, School, Subject, Grade, School, Subject, Grade. Contains 1000 rows of student results for various subjects like Biology, Chemistry, Physics, Math, and Business Studies.

Table with columns for Exam Number, Subject, Language, and Marking Scheme. Rows include subjects like Chemistry, Biology, Physics, Mathematics, and Business Studies across various languages such as Afrikaans, English, and German.

Table with columns for Exam Number, Subject, Language, and Marking Scheme. Rows include subjects like Mathematics, Business Studies, Economics, Accounting, and Information Technology across various languages such as Afrikaans, English, and German.

Table with columns for Candidate Number, Name, School, Exam, Subject, Grade, and other details. Rows include candidates like Dibaen JSS, Dibaen JSS, Dibaen JSS, etc.

Table with columns for Candidate Number, Name, School, Exam, Subject, Grade, and other details. Rows include candidates like Duineig CS, Duineig CS, Duineig CS, etc.

Table with columns for Candidate No., Candidate Name, School, Exam, Subject, Grade, and other details. Rows include candidates like 23A1260010, 23A1260011, etc.

Table with columns for Candidate No., Candidate Name, School, Exam, Subject, Grade, and other details. Rows include candidates like 23AK10057, 23AK10058, etc.

Table with columns for Candidate ID, School, Subject, Grade, and Score. Contains the first half of the results data.

Table with columns for Candidate ID, School, Subject, Grade, and Score. Contains the second half of the results data.



Table containing student results for grades 12, including columns for ID, Name, School, and various subjects like Biology, Chemistry, and Mathematics.

Table containing student results for grades 12, including columns for ID, Name, School, and various subjects like Physics, History, and Business Studies.

Table containing student names, IDs, and subject results for the first half of the list. Columns include student ID, name, and various subject scores.

Table containing student names, IDs, and subject results for the second half of the list. Columns include student ID, name, and various subject scores.

Table with columns for Candidate No., Exam No., Candidate Name, School, Subject, Grade, and Mark. Contains the first half of the results data.

Table with columns for Candidate No., Exam No., Candidate Name, School, Subject, Grade, and Mark. Contains the second half of the results data.

Table with columns for ID, Name, School, Subject, Level, Grade, and Score. Contains the first half of the results data.

Table with columns for ID, Name, School, Subject, Level, Grade, and Score. Contains the second half of the results data.

Table of student results for grades 12, columns 1-25. Includes subject names like Biology, Chemistry, Physics, Math, and various exam types (e.g., Eng 2nd Lang, Business Studies).

Table of student results for grades 12, columns 26-50. Includes subject names like English, History, Economics, and various exam types (e.g., Eng 2nd Lang, Business Studies).

Table with columns: Candidate No., Candidate Name, School, Subject, Grade, and Result. Contains the first half of the results list.

Table with columns: Candidate No., Candidate Name, School, Subject, Grade, and Result. Contains the second half of the results list.

Table with columns for Candidate No., Exam No., Candidate Name, School, Subject, Grade, and Mark. Rows include candidates like Nehale SS, Ouguti SS, and Ouguti HS across various subjects like Biology, Chemistry, and Physics.

Table with columns for Candidate No., Exam No., Candidate Name, School, Subject, Grade, and Mark. Rows include candidates like Rev. Jusuo Shikongo SS, Rev. Jusuo Shikongo HS, and Rev. Jusuo Shikongo HS across various subjects like Biology, Chemistry, and Physics.

Table with columns for Candidate ID, School, Subject, Grade, and Score. Rows include candidates from schools like Ukuale SS, Wenyu PVT, and Elcin Nkurenuru HS.

Table with columns for Candidate ID, School, Subject, Grade, and Score. Rows include candidates from schools like Leevi Hakuseme SS, Dr. Romanus Kampungu SSS, and Himarwa Ithete SS.



Table with columns: Candidate ID, Candidate Name, School, Exam Type, Subject, Grade, and other details. Rows include candidates like 23AX06001, 23AX06002, etc.

Table with columns: Candidate ID, Candidate Name, School, Exam Type, Subject, Grade, and other details. Rows include candidates like 23AX10009, 23AX10010, etc.

Table containing student details, school names, and exam results for various subjects including Biology, Chemistry, Physics, Math, and Computer Science. Columns include student ID, school, subject, and score.

Table with columns: Candidate Number, Centre Code, Name of Centre, Option Name, Option Code, Option1 Grade, Option2 Name, Option2 Code, Option2 Grade, Option3 Name, Option3 Code, Option3 Grade. Contains results for candidates 23AV020157 to 23AV00004.

Table with columns: Candidate Number, Centre Code, Name of Centre, Option Name, Option Code, Option1 Grade, Option2 Name, Option2 Code, Option2 Grade, Option3 Name, Option3 Code, Option3 Grade. Contains results for candidates 23AV00005 to 23AV00039.

GRADE 12 NSSCAS PART-TIME

Table with columns: Candidate Number, Centre Code, Name of Centre, Option Name, Option Code, Option1 Grade, Option2 Name, Option2 Code, Option2 Grade, Option3 Name, Option3 Code, Option3 Grade. Contains results for candidates 23BA070001 to 23BE00051.

Table with columns for Candidate ID, School, Subject, Grade, and Results. Rows include candidates from Jetu Jama, Tucsin Windhoek, and Hoperville College.

Table with columns for Candidate ID, School, Subject, Grade, and Results. Rows include candidates from Otjivero Namkol Centre, Melrose College Academy, and Gabriel Taopoi SSS.

Table with columns for Candidate ID, School Name, Subject, Grade, and Score. The table lists results for various subjects including Mathematics, Physics, Chemistry, Biology, English, and History across numerous schools like Zealous Tutorial Centre and Nancol Kavango East.

