

Compiled By www.learnallpro.com

Full List of JAMB Subject Combinations for all Courses

Note that English Language is compulsory for all courses.

Faculty of Engineering

1. Agricultural and Bio-Resources Engineering:

Use of English, Mathematics, Chemistry and Physics.

2. Civil Engineering:

Use of English, Mathematics, Physics and Chemistry.

3. Chemical Engineering:

Use of English, Mathematics, Physics and Chemistry.

4. Computer Engineering:

Use of English, Mathematics, Physics and Chemistry.

5. Electrical Engineering:

Use of English, Mathematics, Physics and Chemistry.

6. Electronic Engineering:

Use of English, Mathematics, Physics and Chemistry.

7. Marine Engineering:

Use of English, Mathematics, Physics and Chemistry.

8. Mechanical Engineering:

Use of English, Mathematics, Physics and Chemistry.

9. Mechatronics Engineering:

Use of English, Physics, Chemistry and Mathematics.

10. Metallurgical and Materials Engineering:

Use of English, Mathematics, Physics and Chemistry.

11. Petroleum and Gas Engineering:

Use of English, Mathematics, Physics and Chemistry.

12. Production and Industrial Engineering:

Use of English, Mathematics, Physics and Chemistry.

13. Structural Engineering:

Use of English, Mathematics, Physics and Chemistry.

14. Systems Engineering:

Use of English, Mathematics, Physics and Chemistry.

Faculty of Administration

1. Accountancy:

Use of English, Mathematics, Economics and any other Social Science subject.

2. Banking and Finance:

Use of English, Mathematics, Economics, and one of Government and Geography.

3. Business Administration:

Use of English, Mathematics, Economics and one of Government and Geography.

4. Business Management:

Use of English, Mathematics, Economics and one of Government and Geography.

5. Cooperative and Rural Development:

Use of English, Mathematics, Economics and one other subject.

6. Human Resources Management:

Use of English, Economics, Government and any other relevant subjects.

7. Industrial Relations:

Use of English, Mathematics, Economics and one other relevant subject.

8. Insurance:

Use of English , Mathematics, Economics and one other subject.

9. International Relations:

Use of English, Economics, Literature in English and Geography/Government/History.

10. Marketing:

Use of English, Mathematics, Economics and one other relevant Subject.

11. Mass Communication:

Use of English, Literature in English, Economics and Government.

12. Tourism:

Use of English , Mathematics, Economics and any other subject.

Faculty of Arts and Humanities

1. Christian Religious Studies:

Use of English, two Arts subjects including Christian Religious Knowledge and any other subject.

2. English and Literary Studies:

Use of English, Literature in English, one other Arts subject and another Arts or Social Science subject..

3. Fine and Applied Arts:

Use of English, Fine Art and two other Arts subjects or Social Science subject.

4. Islamic Studies:

Use of English, Islamic Religious Studies and two other Arts subjects.

5. Languages and Linguistics:

Use of English, One Arts subject and two other subjects.

6. Literature in English:

Use of English, Literature-in-English, one other Arts subject and another Arts or Social Science subject.

7. French:

Use of English , French and any other two subjects from Arts and Social Sciences.

8. Hausa:

Use of English , Hausa, Lit in English and any of Economics, Government, History and Arabic.

9. History:

Use of English, History and any other two subjects from Arts and Social Sciences.

10. History and International Studies:

Use of English, History/Government and any other two subjects from Arts & Social Science.

11. Igbo:

English, Igbo and two subjects from Arts and social Sciences.

12. Linguistics:

Use of English , Any Language and two other subjects.

13. Mass Communication:

Use of English, Any three Arts and Social Science subjects.

14. Music:

Use of English, Music, one other Arts subject and any other subject.

15. Theatre Arts:

Use of English, Literature in English and two other relevant subjects.

16. Yoruba:

Use of English, Yoruba and two other subjects in Arts or Social Sciences.

Faculty of Education

1. Adult Education:

Use of English, Government/History, one Social Science subject, and any other subject.

2. Agricultural Science and Education:

Use of English, Any three subjects from Chemistry, Biology, Agriculture, Physics, Economics, Geography and Mathematics.

3. Computer Education:

Use of English, Mathematics, Economics/Commerce and one of Chemistry/Physics/Biology.

4. Education and Accountancy:

Use of English, Mathematics, Economics and any Social Science subject.

5. Education and Biology:

Use of English, Biology and two other subjects from Chemistry, Mathematics and Physics.

6. Education and Chemistry:

Use of English, Chemistry and two other subjects chosen from Physics, Biology and Mathematics.

7. Education and Christian Religious Studies:

Use of English, Two Arts subjects including Christian Religious studies and one other subject.

8. Education and Computer Science:

Use of English, Mathematics, Physics and one of Biology, Chemistry and Geography/Physics.

9. Education and Economics:

Use of English, Economics, Mathematics and one other subject from Geography/Physics, History, Government and Lit. in English.

10. Education and English Language:

Use of English, Literature in English and one Arts and any other subjects.

11. Education and Mathematics:

Use of English, Mathematics and any two of Physics, Chemistry and Biology.

12. Education and Physics:

Use of English, Physics, Mathematics or Chemistry and one other subject.

13. Education Arts:

Use of English, Subject of specialization and any two Arts subjects.

14. Guidance and Counseling:

Use of English, Any three subjects.

15. Health Education:

Use of English, and three other relevant subjects.

16. Human Kinetics:

Use of English, and three other relevant subjects.

17. Physical and Health Education:

Use of English, Biology and any two relevant subjects.

18. Vocational and Technical Education:

Use of English, Technical Drawing, a subject of specialization and Mathematics or Physics.

Faculty of Environmental Sciences and Technology

1. Architecture:

Use of English , Physics, Mathematics, and any of Chemistry, Geography, Art, Biology and Economics.

2. Building:

Use of English, Physics, Mathematics, Chemistry.

3. Estate Management:

Use of English, Mathematics, Economics and one other subject.

4. Quantity Surveying:

Use of English, Physics, Mathematics, and any of Chemistry, Geography, Art, Biology and Economics.

5. Surveying and Geoinformatics:

Use of English, Physics, Mathematics, and any of Chemistry, Geography, Art, Biology and Economics.

6. Urban and Regional Planning:

Use of English , Mathematics, Geography and one of Economics, Physics, Chemistry.

Faculty of Law

1. Civil Law:

Use of English , Any three Arts or Social Science subjects.

2. Common Law:

Use of English , Literature-in-English and any two other Arts/or Social Science subjects.

3. Criminology And Security Studies:

Use of English , Any three subjects.

4. Islamic / Sharia Law:

Use of English , Any three Arts or Social Science subjects including Arabic or Islamic Studies.

5. Law:

Use of English , Any three Arts or Social Science subjects.

Faculty of Medical, Pharmaceutical and Health Sciences

1. Anatomy:

Use of English , Mathematics, Biology and Chemistry or Physics.

2. Dentistry:

Use of English, Chemistry, Biology and one Science subject.

3. Medical Laboratory Science:

Use of English , Physics, Chemistry and Biology.

4. Medical Rehabilitation:

Use of English, Physics, Chemistry and Biology

5. Medicine and Surgery:

Use of English, Biology, Physics and Chemistry.

6. Nursing:

Use of English, Physics, Biology and Chemistry.

7. Pharmacy:

Use of English, Biology, Physics and Chemistry.

8. Physiology:

Use of English, Biology, Physics and Chemistry.

9. Physiotherapy:

Use of English, Biology, Physics and Chemistry.

10. Radiography:

Use of English, Biology, Physics and Chemistry.

11. Veterinary Medicine:

Use of English, Biology, Physics and Chemistry.

Faculty of Sciences

1. Biochemistry:

Use of English, Biology, Chemistry, and Physics or Mathematics

2. Biological Sciences:

Use of English, Biology, Chemistry and Physics or Mathematics.

3. Botany:

Use of English, Biology, Chemistry and any other Science subject.

4. Chemistry:

Use of English, Chemistry and two of Physics, Biology and Mathematics.

5. Computer Science:

Use of English, Mathematics, Physics, and one of Biology, Chemistry, Agricultural Science, Economics and Geography.

6. Geology:

Use of English and any three Chemistry, Physics, Mathematics, Biology and Geography.

7. Industrial Chemistry:

Use of English, Chemistry, Mathematics and any of Physics/Biology/Agricultural Science.

8. Industrial Mathematics:

Use of English, Mathematics and any two of Physics, Chemistry, Economics, Biology and Agricultural Science.

9. Mathematics:

Use of English, Mathematics and any two of Physics, Chemistry and Economics or Geography.

10. Microbiology:

Use of English, Biology, Chemistry and Physics or Mathematics.

11. Physics:

Use of English, Physics, Mathematics and Chemistry or Biology.

12. Plant Science and Biotechnology:

Use of English, Biology, Chemistry and any other Science subject.

13. Pure and Applied Mathematics:

Use of English, Mathematics, Physics and Biology or Agricultural Science or Chemistry or Geography.

14. Statistics:

Use of English, Mathematics and any two of Physics, Chemistry and Economics.

15. Zoology:

Use of English, Biology and any two of Physics, Chemistry and Mathematics.

Faculty of Social and Management Sciences | JAMB Subject Combinations

1. Demography and Social Statistics:

Use of English, Mathematics, Economics/Geography and any other subject.

2. Economics:

Use of English, Mathematics, Economics and any of Government, History, Geography, Literature in English, French and CRK/IRK.

3. Geography:

Use of English, Geography and two other Arts or Social Science subjects.

4. Library Science:

Use of English and Any three Arts or Social Science subjects.

5. Mass Communication:

Use of English, and any three from Arts or Social Science subjects.

6. Philosophy:

Use of English, Government and any other two subjects.

7. Political Science:

Use of English, Government or History and two other Social Science/Arts subjects.

8. Psychology:

Use of English, and any three subjects from Arts or Social Science.

9. Public Administration:

Use of English, Mathematics, Economics and any other subject.

10. Religious Studies:

Use of English, CRK/IRS and any two other subjects.

11. Social Works:

Use of English, Mathematics, Economics/Geography and any other subject.

12. Sociology and Anthropology:

Use of English, Government or History and two other Social Science/Arts Subjects.

I hope this post was helpful

Faculty of Agriculture

1. Agriculture:

Use of English, Chemistry, Biology/Agriculture and any one of Physics and Mathematics.

2. Agricultural Economics:

Use of English , Chemistry, Biology/ Agricultural Science and Mathematics or Physics.

3. Agricultural Engineering:

Use of English, Mathematics, Physics and Chemistry.

4. Agricultural Extension:

Use of English, Chemistry, Biology/Agricultural Science and Mathematics or Physics.

5. Agronomy:

Use of English, Chemistry, Biology or Agriculture and Physics or Mathematics.

6. Animal Production and Science:

Use of English, Chemistry, Biology/Agric Science and Physics/Mathematics.

7. Crop Production and Science:

Use of English, Chemistry, Biology/Agriculture and Mathematics or Physics.

8. Fisheries:

Use of English, Chemistry, Biology/Agricultural Science and any other Science subject.

9. Food Science and Technology:

Use of English, Chemistry, Mathematics / Physics and Agricultural Science.

10. Forestry:

Use of English, Chemistry, Biology or Agriculture and Physics or Mathematics.

11. Home Science:

Use of English, Chemistry, Biology or Agriculture and Mathematics or Physics.

12. Nutrition and Dietetics:

Use of English, Chemistry, Biology/Agriculture and Mathematics/Physics.

13. Soil Science:

Use of English, Chemistry, Biology or Agricultural Science and Mathematics or Physics.