

NAGALAND UNIVERSITY

(A Central University Estd. By the Act of Parliament No. 35 of 1989) HEADQUARTERS: LUMAMI – 798 627

No. NU/Exam/Conf/C/3-03/2016

Dated: 18-05-2022

EXAMINATION SCHEDULE FOR 2nd AND 4th SEMESTER EXAMINATION 2022

School of Sciences

Time : 10:00 am – 1:00 pm

| DATE | DAY | SEMESTER | DEPARTMENT | COURSE NO. | COURSE TITLE |
|------------|----------|----------|-----------------------|----------------|--|
| 09-06-2022 | THURSDAY | SECOND | BOTANY | BT – 201 (C) | Plant Biochemistry & Molecular Biology |
| | | | CHEMISTRY | CHEM – 421 | Inorganic Chemistry – II |
| | | | ENVIRONMENTAL SCIENCE | ES – 201 | Environmental Pollution |
| | | | FOREST SCIENCE | FS – 201 | Forest Ecology |
| | | | GEOLOGY | GL - 201 | Igneous Petrology |
| | | | GEOGRAPHY | GEOG – 201(CP) | Climatology and Oceanography |
| | | | MATHEMATICS | MATC 202 | Complex Function Theory |
| | | | PHYSICS | PHY – 451 | Quantum Mechanics – I |
| | | | ZOOLOGY | ZOO – 201 | Genetics and Developmental Biology |
| 10-06-2022 | FRIDAY | FOURTH | BOTANY | BOT – 401 (C) | Ecosystem Analysis, Biodiversity, Phytogeography & Biostatistics |
| | | | CHEMISTRY | CHEM – 541 | Inorganic Chemistry – IV |
| | | | ENVIRONMENTAL SCIENCE | ES – 401 | Energy & Environment |
| | | | FOREST SCIENCE | FS – 401 | Forest and People |
| | | | GEOLOGY | GL - 401 | Environmental & Engineering geology |
| | | | GEOGRAPHY | GEOG – 402(CP) | Research Methodology |
| | | | MATHEMATICS | MATC 402 | Computer Oriented Numerical Analysis |
| | | | PHYSICS | PHY – 551(B) | Magnetism |
| | | | ZOOLOGY | ZOO – 401 | Tools and Techniques in Biology and Biostatistics |

| DATE | DAY | SEMESTER | DEPARTMENT | COURSE NO. | COURSE TITLE |
|------------|----------|----------|-----------------------|----------------|---|
| 11-06-2022 | SATURDAY | SECOND | BOTANY | BT – 203 (C) | Angiosperm Taxonomy & Economic Botany |
| | | | CHEMISTRY | CHEM – 422 | Organic Chemistry – II |
| | | | ENVIRONMENTAL SCIENCE | ES – 202 | Ecology & Environment |
| | | | FOREST SCIENCE | FS – 202 | Biodiversity Conservation |
| | | | GEOLOGY | GL - 202 | Metamorphic Petrology |
| | | | GEOGRAPHY | GEOG – 202(CP) | Biogeography |
| | | | PHYSICS | PHY – 452 | Mathematical Methods – II |
| | | | MATHEMATICS | MATC 205 | Several Variable Calculus/Calculus II (Old Course) |
| | | | ZOOLOGY | ZOO – 203 | Animal physiology |
| | MONDAY | FOURTH | BOTANY | BT – 403 (C) | Floral Morphology and Embryology of Angiosperms |
| | | | CHEMISTRY | CHEM – 542 | Organic Chemistry – IV |
| | | | ENVIRONMENTAL SCIENCE | ES – 402 | Research Methodology |
| | | | FOREST SCIENCE | FS – 402 | Wildlife and Conservation Biology |
| 13-06-2022 | | | GEOLOGY | GL402 | Mineral Exploration & Mining Geology |
| | | | GEOGRAPHY | GEOG – 403(CP) | Geography of Tourism |
| | | | MATHEMATICS | MATCBCP405 | Stone-Cech Compactification of a Discrete Semigroup |
| | | | PHYSICS | PHY –552 (B) | Superconductivity |
| | | | ZOOLOGY | ZOO – 403 | Ecology and Behavorial Biology |
| | TUESDAY | SECOND | BOTANY | BT – 205 (C) | Plant Physiology |
| | | | CHEMISTRY | CHEM – 423 | Physical Chemistry – II |
| | | | ENVIRONMENTAL SCIENCE | ES – 203 | Earth Surface Processes |
| 14-06-2022 | | | FOREST SCIENCE | FS – 203 | Forest Resource Management and Economics |
| | | | GEOLOGY | GL – 203 | Sedimentology |
| | | | GEOGRAPHY | GEOG – 203(CP) | Political Geography |
| | | | MATHEMATICS | MATC 201 | Algebra |
| | | | PHYSICS | PHY – 453 | Electromagnetic Theory – II |
| | | | ZOOLOGY | ZOO – 205 | Aquatic Biology and Fisheries |

| DATE | DAY | SEMESTER | DEPARTMENT | COURSE NO. | COURSE TITLE |
|------------|-----------|----------|-----------------------|-----------------|--|
| 15-06-2022 | WEDNESDAY | FOURTH | BOTANY | BT – 410 (CBCP) | Biodiversity Conservation & Ecosystem Services |
| | | | | BT – 412 (CBCP) | Plant Biotechnology |
| | | | | BT – 414 (CBCP) | Microbial Ecology |
| | | | | BT – 418 (CBCP) | Plant Physiology and Biochemistry |
| | | | CHEMISTRY | CHEM – 543 | Physical Chemistry – IV |
| | | | ENVIRONMENTAL SCIENCE | ES – 403 (CBCP) | Remote Sensing and GIS |
| | | | | ES – 403 (CBCP) | Wildlife & Conservation Biology |
| | | | | ES – 403 (CBCP) | Environmental Health & Ecotoxicology |
| | | | FOREST SCIENCE | FS – 403 A | Medicinal and Aromatic Plants |
| | | | | FS – 403 C | Forest Bioenergy |
| | | | GEOLOGY | GL - 403 | Marine & Quaternary Geology |
| | | | GEOGRAPHY | GEOG – 404(CP) | Regional Geography of South East Asia |
| | | | MATHEMATICS | MATC 401 | Numerical Analysis |
| | | | PHYSICS | PHY – 553(B) | Dielectrics and Luminescence properties of solids |
| | | | ZOOLOGY | ZOO – 405(B) | Applied Zoology |
| | THURSDAY | SECOND | ENVIRONMENTAL SCIENCE | ES – 204 | Environmental Management |
| | | | FOREST SCIENCE | FS – 204 | Forest Protection and Integrated Pest Management |
| 16-06-2022 | | | GEOLOGY | GL - 204 | Ore Geology |
| 10-00-2022 | | | GEOGRAPHY | GEOG – 204(CP) | Remote Sensing and Geographical Information System |
| | | | MATHEMATICS | MATC 204 | Topology |
| | | | PHYSICS | PHY – 454 | Statistical Mechanics |
| | FRIDAY | FOURTH | CHEMISTRY | CHEM – 544 B | Environmental, Green and Sustainable Chemistry |
| 17-06-2022 | | | ENVIRONMENTAL SCIENCE | ES – 404 | Project Work and Dissertation Seminar |
| 17-00-2022 | | | FOREST SCIENCE | FS – 404 | Project Work and Dissertation Seminar |
| | | | GEOLOGY | GL - 404 | Practical on GL – 401 & GL - 402 |

| DATE | DAY | SEMESTER | DEPARTMENT | COURSE NO. | COURSE TITLE |
|------------|----------|----------|-------------|------------------|---|
| 17-06-2022 | FRIDAY | FOURTH | GEOGRAPHY | GEOG – 405(CBCP) | Hydrology |
| | | | | GEOG – 408(CBCP) | Agricultural Geography |
| | | | | GEOG – 409(CBCP) | Application of Remote Sensing, GIS and GPS in Geography |
| | | | MATHEMATICS | MATC 403 | Functional Analysis |
| | SATURDAY | SECOND | GEOLOGY | GL - 205 | Practical on GL – 201 & GL - 202 |
| 18-06-2022 | | | | GL - 406 | Grand Viva |
| | | | MATHEMATICS | MATC 203 | Partial Differential Equations |
| 20-06-2022 | MONDAY | FOURTH | CHEMISTRY | CHEM – 545 | Project Work (CBCP) |
| | | | GEOLOGY | GL -406 | Practical on GL – 203 & GL - 204 |
| | | | MATHEMATICS | MATCBCP 404 | Project Work |

****** NB : Practical Papers may be conducted by the Department internally as per their own schedule.

Sd/-(**Dr. MAONGSANGBA**) Controller of Examinations

Dated:18-05-2022

Memo No. NU/Exam/Conf/C/3-03/2016

Copy to:

- 1. The Secretary to VC, Nagaland University, Lumami for information of the VC.
- 2. The PA to Registrar, Nagaland University, Lumami for information of the Registrar.
- 3. The Pro-VC, Nagaland University, Kohima Campus, Meriema for information.
- 4. The Dean, School of Sciences, Nagaland University, Lumami for information.
- 5. The Head, Department of _
- 6. The System Administrator, Nagaland University, Lumami for publication in University Web Site.
- 7. Notice Board.
- 8. Office Copy.

12022 Section Officer (Examinations)