Amrita School of ASAHC & Amrita school of ASPS, Amritapuri Campus

Midterm Examination Timetable for S7 / S1 PG October 2025

Timings: FN 9.30 AM to 11.30 AM/ AN 1.30 PM to 3.30 PM

| Date and Session | S7 Int. M.A. & S1 M.A. | S1 M. Com. | S7 Int. M. Sc. Mathematics with Minor in Data Sciences | S7 B. Sc. Honours in Mathematics with a minor in Data Science / Computer Science | S7 Int. M. Sc. Physics | S7 Int. M. Sc. Chemistry | S1 M. Sc. Chemistry |
|----------------------------|---|---|---|---|---|--|---|
| 22-10-2025 FN Wednesday | 21ELL502- Linguistics | 24COM501- Advanced Corporate Accounting | 22MAT507- Advanced Linear Algebra | 22MAT507- Advanced Linear Algebra | 22PHY507- Condsensed Matter Physics I | -Advanced Physical Chemistry I | 25CHY505- Quantum Chemistry |
| 23-10-2025 FN Thursday | 21ELL501- English Literature: Chaucer to 19th Century | 24COM502- Business Correspondence | 25MAT431- Introduction to Geostatistics and GIS | 25MAT431- Introduction to Geostatistics and GIS | 22PHY516- Computational Methods in Physics | 22CHY506- Advanced Inorganic Chemistry I | 25CHY501- Concepts in Inorganic Chemistry |
| 24-10-2025 FN Friday | 21ELL503- New Literatures In English | 24COM503- Research Methodology | 22MAT508 - PDE & Integral Equations | | 22PHY506- Quantum Mechanics II | 22CHY507- Advanced Organic Chemistry I | 25CHY504- Principles in Organic Chemistry |
| 27-10-2025 FN Monday | 21ELL504- Shakespeare Studies | 24ECO501- Economic Analysis for Managers | 22CSA503 - Advanced Machine Learning | 22CSC333-Advanced Machine Learning | 22CSA503- Advanced Machine Learning | -Advanced Physical Chemistry II | 25CHY503- Group Theory and its Applications |
| 28-10-2025 FN Tuesday | | 24MAT503- Applied Statistics | 22MAT506 - Abstract Algebra | | 22PHY514- Atomic and Molecular Spectroscopy | 22CHY512- Molecular Spectroscopy | 25CHY502- Coordination Chemistry |
| 30-10-2025 FN Thursday | | | 21SSK301 - Life Skills III (ONLINE) | 21SSK301 -Life Skills III (ONLINE) | | | 23LSK301- Life Skills III (ONLINE) |