

Full Daywise Study Plan — Nov 25 to Dec 16, 2025 (Reallocated)

This document uses an updated allocation rule: for each day, the plan focuses on the *next* scheduled exam that occurs on or after that day. Once an exam date passes, that subject is no longer considered the 'upcoming' exam for subsequent days; study slots are therefore reallocated to other high-priority subjects. This mirrors the web app behavior where marking an exam DONE and regenerating will remove its slots.

Exam schedule (quick):

MATH F211 — 01 Dec 2025 09:30 AM
ECON F211 — 03 Dec 2025 09:30 AM
MAC F214 — 05 Dec 2025 02:00 PM
MAC F213 — 08 Dec 2025 02:00 PM
MAC F211 — 10 Dec 2025 09:30 AM
MAC F212 — 13 Dec 2025 02:00 PM
ECON F212 — 16 Dec 2025 02:00 PM

Tue, 25 Nov 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MATH F211 (2.0h)	Laplace transforms: definitions, inverse transforms, solving ODEs
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	ECON F211 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F213 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala)

Wed, 26 Nov 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MATH F211 (2.0h)	Laplace transforms: definitions, inverse transforms, solving ODEs
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	MAC F213 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F214 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala)

Thu, 27 Nov 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MATH F211 (2.0h)	Laplace transforms: definitions, inverse transforms, solving ODEs
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	MAC F214 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F212 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala)

Fri, 28 Nov 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MATH F211 (2.0h)	Laplace transforms: definitions, inverse transforms, solving ODEs
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	MAC F212 (1.5h)	Problem practice / speed
Night (0.5h)	MATH F211 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala)

Sat, 29 Nov 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MATH F211 (2.0h)	Laplace transforms: definitions, inverse transforms, solving ODEs
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	MATH F211 (1.5h)	Problem practice / speed
Night (0.5h)	ECON F212 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala)

Sun, 30 Nov 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MATH F211 (2.0h)	Laplace transforms: definitions, inverse transforms, solving ODEs
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	ECON F212 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F211 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala)

Mon, 01 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MATH F211 (2.0h)	Laplace transforms: definitions, inverse transforms, solving ODEs
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	MAC F211 (1.5h)	Problem practice / speed
Night (0.5h)	ECON F211 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala)

Tue, 02 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	ECON F211 (2.0h)	Demand-supply, elasticity, equilibrium comparative statics, Cost
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	ECON F211 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F213 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Wed, 03 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	ECON F211 (2.0h)	Demand-supply, elasticity, equilibrium comparative statics, Cost
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	MAC F213 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F214 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Thu, 04 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MAC F214 (2.0h)	Metric spaces, limits and continuity, Compactness & connectedness
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	MAC F214 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F212 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Fri, 05 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MAC F214 (2.0h)	Metric spaces, limits and continuity, Compactness & connectedness
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	MAC F212 (1.5h)	Problem practice / speed
Night (0.5h)	MATH F211 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Sat, 06 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MAC F213 (2.0h)	Logic & proof techniques, quantifiers, Combinatorics: recurrence
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Afternoon (1.5h)	MATH F211 (1.5h)	Problem practice / speed

Night (0.5h)	ECON F212 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Sun, 07 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MAC F213 (2.0h)	Logic & proof techniques, quantifiers, Combinatorics: recurrence
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Shee
Afternoon (1.5h)	ECON F212 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F211 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Mon, 08 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MAC F213 (2.0h)	Logic & proof techniques, quantifiers, Combinatorics: recurrence
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Shee
Afternoon (1.5h)	MAC F211 (1.5h)	Problem practice / speed
Night (0.5h)	ECON F211 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Tue, 09 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MAC F211 (2.0h)	Eigenvalues/eigenvectors, diagonalization, spectral theorem, Or
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Shee
Afternoon (1.5h)	ECON F211 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F213 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Wed, 10 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MAC F211 (2.0h)	Eigenvalues/eigenvectors, diagonalization, spectral theorem, Or
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Shee
Afternoon (1.5h)	MAC F213 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F214 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Thu, 11 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MAC F212 (2.0h)	Classes, inheritance, polymorphism, overriding vs overloading, E
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Shee
Afternoon (1.5h)	MAC F214 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F212 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Fri, 12 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MAC F212 (2.0h)	Classes, inheritance, polymorphism, overriding vs overloading, E
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Shee
Afternoon (1.5h)	MAC F212 (1.5h)	Problem practice / speed
Night (0.5h)	MATH F211 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Sat, 13 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	MAC F212 (2.0h)	Classes, inheritance, polymorphism, overriding vs overloading, E
Midday (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Shee
Afternoon (1.5h)	MATH F211 (1.5h)	Problem practice / speed

Night (0.5h)	ECON F212 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Sun, 14 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Midday (2.0h)	MAC F211 (2.0h)	Eigenvalues/eigenvectors, diagonalization, spectral theorem, Or
Afternoon (1.5h)	ECON F212 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F211 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Mon, 15 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Midday (2.0h)	MAC F211 (2.0h)	Eigenvalues/eigenvectors, diagonalization, spectral theorem, Or
Afternoon (1.5h)	MAC F211 (1.5h)	Problem practice / speed
Night (0.5h)	ECON F211 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, sala

Tue, 16 Dec 2025

Slot	Subject (approx hrs)	Focus / Topics
Morning (2.0h)	ECON F212 (2.0h)	Journal -> Ledger -> Trial balance workflow, P&L, Balance Sheet
Midday (2.0h)	MAC F211 (2.0h)	Eigenvalues/eigenvectors, diagonalization, spectral theorem, Orthonormal basis
Afternoon (1.5h)	ECON F211 (1.5h)	Problem practice / speed
Night (0.5h)	MAC F213 (0.5h)	Formula sheet / quick revision
Workout		20-30 min walk or 20 min dumbbells (as per plan)
Diet note		Whey + 2 eggs today; follow mess-menu picks (chapati, dal, salad)

Appendix: How to regenerate a PDF that reflects completed exams

The web app lets you mark exams as DONE (left pane). After marking an exam done, click 'Generate strict timetable (Nov25–Dec16)'. This will produce a redistributed schedule which you can then export to PDF. If you want me to produce such a PDF for a specific set of completed exams now, tell me which exams are done and I'll generate it immediately.

Sources used: the course handouts you uploaded (MAC course pack, ECON F212 handout, ERA/FoFA handout, MATH F211 handout).

Citations:

MAC course package: ■filecite■turn0file0■

ECON F212 (FoFA) handout: ■filecite■turn0file1■

ECON F211 handout: ■filecite■turn0file2■

MATH F211 handout: ■filecite■turn0file3■