Recommended Pathways for Success in Stage 1 Physics Courses at UoA (Entry by NCEA) 2019

Studying Biomedical Science or other life science programmes?

NO

New to Physics or consolidating basic concepts of Physics

Achieved or higher in:
91524 Mechanics and/or 91523 Waves
91578 Differentiation and/or 91579 Integration
+ Rank score ≥ 210

PHYSICS 102 (S1 Only)

Recom. prep: MATHS 102

YES

Studying Biomedical Science or other life science programmes?

YES

Excellence in:
91524 Mechanics
91526 Electricity
91578 Differentiation
91579 Integration
+ Rank score ≥ 250

PHYSICS 102

Recom. prep: MATHS 108, 120 OR 130

PHYSICS 201

PHYSICS 244

Recom. prep: MATHS 108, 120 OR 130

PHYSICS 2XX

Recom. prep: MATHS 108, 120 OR 130

PHYSICS 160 (S2 ONLY)

Discuss Maths pre-requisites with the Stage 1 Physics Coordinator.

For further academic advice, please contact the Stage 1 Physics Coordinator, Mark Conway (m.conway@auckland.ac.nz).

* Pre-req: MATHS 120 and 130 OR MATHS 208 OR MATHS 250
Recommended Pathways for Success in Stage 1 Physics Courses at UoA (Entry by CIE) 2019

Studying Biomedical Science or other life science programmes?

NO

New to Physics or consolidating basic concepts of Physics

C grade or higher in AS Levels:
Physics
Mathematics
+ Rank score (UCAS points) ≥ 200

PHYSICS 102
(S1 Only)

PHYSICS 120

PHYSICS 121

PHYSICS 160
(S2 ONLY)

Recom. prep: MATHS 102

A grade in A Levels:
Physics
Mathematics
+ Rank score (UCAS points) ≥ 300

Discuss Maths pre-requisites with the Stage 1 Physics Coordinator.

PHYSICS 201
PHYSICS 244

PHYSICS 2XX

Recom. prep: MATHS 108, 120 OR 130

YES

Recom. prep: MATHS 108, 120 OR 130

For further academic advice, please contact the Stage 1 Physics Coordinator, Mark Conway (m.conway@auckland.ac.nz).

* Pre-req: MATHS 120 and 130 OR MATHS 208 OR MATHS 250