

Name: David Miles Caro

Date of Birth: 1st December 2000 Qualification Aim: Master of Physics

College:Grey CollegeProgramme Title:PhysicsUniversity ID:000801427Programme Code: F301

**HESA ID:** 2111168014274

## Academic Year 2024-2025

(60 credits)

(20 credits)

PHYS4121 Atoms, Lasers and Qubits Module Mark 76%

(20 credits)

Part 1: Examination Component (100% of module mark)

Digital Examination (100% of Examination Component) 76%

PHYS4201 Theoretical Astrophysics Module Mark 76%

(20 credits)

Part 1: Examination Component (100% of module mark)

Digital Examination (100% of Examination Component) 76%

PHYS4213 Project Module Mark 68%

Part 1: Coursework Component (100% of module mark)

Report (40% of Coursework Component) 68%
Teacher-Supervisor Review (30% of Coursework 70%

Component)

Presentation (5% of Coursework Component) 65%
Oral Examination (25% of Coursework Component) 65%

PHYS4241 Theoretical Physics 4 Module Mark 47%

Part 1: Examination Component (80% of module mark)

Digital Examination (100% of Examination Component) 40%

Part 2: Coursework Component (20% of module mark)

Dissertation (100% of Coursework Component) 75%

# Academic Year 2023-2024

PHYS3561 Computing Project Module Mark 66% (20 credits)

Part 1: Coursework Component (100% of module mark)

Presentation (15% of Coursework Component) 67%
Poster (15% of Coursework Component) 65%
Report (70% of Coursework Component) 66%

PHYS3581 Team Project Module Mark 83% (20 credits)

Part 1: Coursework Component (100% of module mark)

Project (100% of Coursework Component) 83%

#### THIS IS NOT AN OFFICIAL TRANSCRIPT



PHYS3591 (20 credits)	Mathematics Workshop	Module Mark 46%
	Part 1: Examination Component (100% of module mark) Written Examination (100% of Examination Component)	46%
PHYS3621 (20 credits)	Foundations of Physics 3A	Module Mark 74%
(20 0/04/10)	Part 1: Examination Component (60% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (40% of module mark) General Test (100% of Coursework Component)	75% 72%
PHYS3631	Foundations of Physics 2P	<b>NA</b>
	Foundations of Physics 3B	Module Mark 68%
(20 credits)	Part 1: Examination Component (60% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (40% of module mark) General Test (100% of Coursework Component)	48% 97%
	Part 1: Examination Component (60% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (40% of module mark)	48%

# Academic Year 2022-2023

PHYS2581 (20 credits)	Foundations of Physics 2A	Module Mark 77%
,	Part 1: Examination Component (60% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (40% of module mark)	83%
	General Test (100% of Coursework Component)	67%
PHYS2591 (20 credits)	Foundations of Physics 2B	Module Mark 59%
,	Part 1: Examination Component (60% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (40% of module mark)	63%
	General Test (100% of Coursework Component)	52%
PHYS2611 (20 credits)	Mathematical Methods in Physics	Module Mark 73%
	Part 1: Examination Component (100% of module mark)	
	Written Examination (100% of Examination Component)	73%
PHYS2621 (20 credits)	Stars and Galaxies	Module Mark 70%
,	Part 1: Examination Component (100% of module mark) Written Examination (100% of Examination Component)	70%



PHYS1122

(40 credits)

PHYS2631 (20 credits)	Theoretical Physics 2	Module Mark 82%			
(20 00 0000)	Part 1: Examination Component (100% of module mark) Written Examination (100% of Examination Component)	82%			
PHYS2641 (20 credits)	Laboratory Skills and Electronics	Module Mark 74%			
	Part 1: Coursework Component (17% of module mark) Project (100% of Coursework Component)	72%			
	Part 2: Coursework Component (17% of module mark) Report 1 (100% of Coursework Component) Part 3: Coursework Component (32% of module mark)	68%			
	Report 2 (100% of Coursework Component)  Part 4: Coursework Component (17% of module mark)	65%			
	Practical (100% of Coursework Component) Part 5: Coursework Component (17% of module mark)	83%			
	Exercise (100% of Coursework Component)	88%			
Academic Year 2021-2022					
MATH1561 (20 credits)	Single Mathematics A	Module Mark 77%			
	Part 1: Examination Component (90% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (10% of module mark)	76%			
	Assignment (100% of Coursework Component)	89%			
MATH1571 (20 credits)	Single Mathematics B	Module Mark 53%			
	Part 1: Examination Component (90% of module mark) Written Examination (100% of Examination Component) Part 2: Coursework Component (10% of module mark)	49%			
	Assignment (100% of Coursework Component)	89%			
PHYS1101 (20 credits)	Discovery Skills in Physics	Module Mark 79%			
	Part 1: Coursework Component (65% of module mark) Report (100% of Coursework Component) Part 2: Coursework Component (20% of module mark)	80%			
	Exercise (100% of Coursework Component)  Part 3: Coursework Component (15% of module mark)	75%			
	Practical (100% of Coursework Component)	82%			

# THIS IS NOT AN OFFICIAL TRANSCRIPT

Written Examination 1 (50% of Examination Component)

Written Examination 2 (50% of Examination Component)

Part 1: Examination Component (100% of module mark)

Foundations of Physics 1

Module Mark 73%

80%

65%



PHYS1141 (20 credits)

Maths Toolkit for Scientists Module Mark 56%

Part 1: Coursework Component (100% of module mark)

Exercise (80% of Coursework Component)

General Test (20% of Coursework Component)

75%