

THE UNIVERSITY OF PAPUA NEW GUINEA



WAIGANI CAMPUS

SEMESTER ONE (1) 2021 - TIMETABLE

FINAL

AS ARRANGED BY RESPECTIVE STRANDS

SCHOOL OF NATURAL & PHYSICAL SCIENCES

PROGRAM: SCIENCE FOUNDATION YEAR (SFY) COURSES

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.10104 Biology 1A [R. Mana, B. Waiin, A. Mungkaje, M. Kia & Others]	08-09 (L) MLT 01-04 (P) S211 Group A	01-04 (P) S211 Group B	08-09 (L) MLT 01-04 (P) S211 Group C	08-09 (T) Group A [S260, S267, S221, S255] 11-12 (T) Group B [S211, S260, S267, S303] 01-04 (P) S211 Group D	08-09 (T) Group C [S214, S221, S301, S260] 10-11 (L) MLT 11-12 (T) Group D [S211, S255, S303, S260]
1.10202 Chemistry 1A [R. Kuama & Others]	01-04 (P) S104 Group C	10-11 (L) NLT 01-04 (P) S104 Group D	10-11 (L) MLT 01-04 (P) S104 Group A	08-09 (T) Group C [S115, S116, S103, S211] 11-12 (T) Group D [S115, S116, S103, S104] 01-04 (P) S104 Group B	08-09 (T) Group A [S115, S116, S211, S103] 11-12 (T) Group B [S115, S116, S103, S104]
1.10801 Foundation Mathematics I [N. Fadri & Others]	10-11 (L) MLT 04-05 (T) Group A [S260, S221, L1, L3]	08-09 (L) MLT 04-05 (T) Group B [S260,L3,KD201,KD234]	11-12 (L) MLT 04-05 (T) Group C [KD234, KD225, KD301, L1]	08-09 (T) Group B [L1, KD201, KD234, S303] 09-10 (L) MLT 11-12 (T) Group A [S301, L3, KD301, L6] 04-05 (T) Group D [S255, S260,KD225,L2]	08-09 (T) Group D [L4, KD201, KD223, KD221] 11-12 (T) Group C [L1, L4, KD321, KD301]

SCHOOL OF NATURAL & PHYSICAL SCIENCES

PROGRAM: SCIENCE FOUNDATION YEAR (SFY) COURSES

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.10902 Physics 1A [D. Lovi & Others]	11-12 (L) MLT 01-04 (P) S108 Group D 03-04 (T) S260 / S221	01-04 (P) S108 Group C 03-04 (T) S115 / S116	09-10 (L) MLT 01-04 (P) S108 Group B 01-02 (T) S115 / S116 03-04 (T) S260 / S116	08-09 (T) Group D [S108,S301,S165, S171] 10-11 (L) MLT 11-12 (T) Group C [S108,S255,S165, S171] 01-04 (P) S108 Group A 01-02 (T) S115 / KD223 03-04 (T) KD 221	08-09 (T) Group B [S108, S165, S255, S171] 11-12 (T) Group A [S108, S221,S165,S171]
1.10501 Physical Geology [J. Banda & L. Muke]	01-04 (P) S301 Group B	11-12 (L) MLT 01-04 (P) S301 Group A	01-04 (P) S301 Group D	01-04 (P) S301 Group C	09-10 (L) MLT
1.12309 Foundation Geography [T. Simbiwen, C. Supru & Others]	08-09 (T) L2 11-12 (T) KD301 01-04 (P) S303 01-04 (P) TBA	08-09 (T) S221 11-12 (T) TOA C21 05-06 (L) MLT	10-11 (T) L4 04-05 (T) TOA C21	10-11 (T) L6 04-05 (T) TOA C21 05-06 (L) MLT	08-11 (P) S303 01-04 (P) S301 04-05 (L) MLT
Science Foundation [SFY Coordinator]					02-04 (TEST) MLT & NLT

DISCIPLINE: DIPLOMA IN COMPREHENSIVE HAZARDS AND RISK MANAGEMENT

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.22333 Introduction to Disaster Risk Management [TBA]	12-01 (L) TOA C21	08-09 (L) TOA C21	01-04 (P/S) TOA C21	10-11 (L) TOA C21 12-01 (T) Dem. CL	08-09 (T) TOA C21

SCHOOL OF NATURAL & PHYSICAL SCIENCES

DISCIPLINE: BIOLOGICAL SCIENCES

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.10106 The Biology Century & PNG [S. Saulei & Others]	09-10 (L) S214	08-09 (T) S115	08-09 (L) S260		09-10 (T) S211
1.20101 Introduction to Ecological Processes [R. Totome & Others]	09-10 (T) S267	08-09 (T) S211 10-11 (L) SLT	10-11 (T) S255 03-04 (L) SLT	10-11 (L) SLT	01-04 (P) S211
1.20104 Origin & Diversity of Life [B. Waiin & Others]		03-05 (L) S303	01-03 (P) S303	08-09 (L) 214 12-01 (T) S221	
1.30101 Invertebrate Biology [K. Sagata & T. Solulu]	10-11 (L) S211	09-10 (L) S211	10-11 (L) S211	10-11 (T) S211	01-04 (P) S267
1.30103 Plant Biology [P. Piskaut]		08-09 (L) S267	11-12 (L) S214 01-04 (P) S214	11-12 (T) S214	
1.30113 Ecological Physiology of Plant [L. Balun]	11-12 (L) S267 01-04 (P) S267	10-11 (L) S260	09-10 (L) S260	09-10 (T) S267	
1.30114 Microbiology [B. Waiin]	12-01 (L) S221	11-12 (L) S267 01-04 (P) S267	09-10 (L) S214		11-12 (T) S267
1.30116 Biometry [A Mungkaje]		11-12 (T) S255	09-10 (L) S211	11-12 (L) S221 01-04 (P) S267	
1.40102 Terrestrial Ecosystems & Management [S. Saulei & P. Piskaut]	10-11 (L) S214	09-10 (L) S255	09-10 (L) S221	09-10 (T) S214 01-04 (P) S214	
1.40103 Marine Ecosystems & Management [A. Mungkaje]		10-11 (L) S211	02-03 (L) S221		09-10 (L) S255 01-04 (P) S214
1.40106 Evolutionary Processes [M. Kia]	11-12 (L) S214	08-09 (L) S260	10-11 (L) S221 01-04 (P) S267		08-09 (L) S267

SCHOOL OF NATURAL & PHYSICAL SCIENCES

DISCIPLINE: CHEMISTRY

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.20201 Chemistry 2A [S. Yuguru]	08-09 (L) SLT	08-09 (T) S103 11-12 (T) S104	08-09 (L) SLT 11-12 (T) S103 12-01 (T) S103	01-04 (P) S103	10-11 (L) SLT
1.30201 Chemical Principles [S. Yuguru/J. Arabel]	09-10 (L) S104 01-04 (P) S103 Group 1 04-05 (T) S103 Group 1	04-05 (L) S104	09-10 (L) S104 01-04 (P) S103 Group 2 04-05 (T) S103 Group 2		
1.30202 Organic Chemistry I [B. Kerenga]	08-09 (L) S103		08-09 (L) S103	10-11 (T) S103	01-04 (P) S104
1.30203 Inorganic Chemistry I [R. Kuama]		10-11 (L) S104 01-04 (P) S103	11-12 (L) S104		08-09 (T) S104
1.40201 Physical Chemistry II [R. Kuama]	08-09 (L) S104	08-09 (L) S104		08-09 (T) S104 01-04 (P) <i>To be Arrange</i>	<i>with Lecturer</i>
1.40202 Natural Products Chemistry [T. Rali]			10-11 (L) S104	09-10 (L) S104	09-10 (T) S104 01-04 (P) S103
1.40206 Chemical Professional Skills [B. Asong]	02-05 (P) S115	10-12 (L) S103	09-10 (L) S103		09-11 (L) S103
1.40213 Analytical Chemistry II [TBA]	09-12 (P) S103	09-10 (L) S104		10-11 (T) S104	10-11 (L) S104

SCHOOL OF NATURAL & PHYSICAL SCIENCES

DISCIPLINE: EARTH SCIENCES

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.20505 Sedimentology [J. Wapyer]	11-12 (L) SLT 01-04 (P) Group 1 <i>(Practical to be arrange with the Lecturer)</i>	01-04 (P) Group 2 <i>(Practical to be arrange with the Lecturer)</i>	11-12 (L) SLT	12-01 (T) S301	09-10 (T) S301
1.20506 Photogeology & Geospatial Analysis [S. Kawagle]	08-04 (L/P/T) S378				
1.30508 Igneous & Metamorphic Petrology [H.Gedikile & J. Dunga]		09-10 (L) S375 01-04 (P1) S375 Group 1	10-11 (L) S375 01-04 (P2) S375 Group 2	09-10 (T) S375	
1.30510 Field & Structural Geology [J. Dunga]		08-10 (L) S378			08-04 (L/P/T) S377
1.30512 PNG Resource Geology [TBA]		09-10 (T) S377	11-12 (L) S377 01-04 (P) S377 Group 1	11-12 (L) S377 01-04 (P) S377 Group 2	
1.40502 Mineral Deposits & Geochemistry [H.Gedikile & J. Dunga]	09-10 (L) S375 01-04 (P) S375 Group 1		11-12 (L) S375	08-09 (L) S375 01-04 (P) S375 Group 2	
1.40503 Engineering & Environmental Geology [H.Gedikile & J. Dunga]	11-12 (L) S377	11-12 (L) S377 01-04 (P) S377	09-10 (T) S377		
1.40505 Applied Geophysics [S. Kawagle]	08-09 (L) S377	10-11 (L) S377	10-11 (T) S377		01-04 (P) S375

SCHOOL OF NATURAL & PHYSICAL SCIENCES

DISCIPLINE: ENVIRONMENTAL SCIENCE & GEOGRAPHY (ENVIRONMENTAL SCIENCE COURSES)

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.32306 Introduction to GIS/RS [R. Kiele]	09-10 (L) GIS Lab 01-04 (P) GIS Lab	12-01 (L) TB5 01-04 (P) GIS Lab	12-01 (L) TB5		09-12 (P) GIS Lab
1.32354 Fluvial & Coastal Geomorphology [G. Sem]		09-10 (L) S214	09-10 (T) TOA C21 11-12 (L) S267	09-10 (L) TOA C21	08-09 (T) L1 09-12 (P) S214
1.32371 Resource Management & Env. Sustainability [G. Gowae]	12-01 (L) SLT	02-04 (P/S) S303	02-03 (L) SLT	10-11 (L) S303 12-01 (L) SLT	09-10 (T) TOA C21 10-11 (T) TOA C21
1.41002 Research Techniques & Skills [A. Mungkaje & Others]	4:15-5:30 (L) TB5	04-06 (CS/P) Dem C Lab & GIS Lab-TB5 (On Campus Stds)	4:15-5:30 (T) Dem. Com. Lab – TB5 (On Campus Stds)	08-09 (T) Dem. Com. Lab 09-10 (T) Dem. Com. Lab 01-02 (T) Dem. Com. Lab 02-03 (T) Dem. Com. Lab 4:15-5:30 (L) TB5	12-01 (L) Stats. Dem. CL 12-01 (L) Adv. Com. DCL 01-03 (CS/P) Dem C Lab & (Off Campus Stds)
1.42308 Advanced GIS/RS [R. Kiele]	12-01 (L) TB5		01-04 (P) GIS Lab	12-01 (L) TB5 01-04 (P) GIS Lab	
1.42355 Catchment Hydrology [T. Simbiwen]	08-09 (L) TB5 11-12 (T) L6	08-09 (L) L1 10-11 (L) S301		09-10 (L) S303	01-04 (P) S301
1.42373 Comprehensive Hazard & Risk Management [C. Kaluwin & P. Samuel]	10-11 (L) TB5	08-09 (L) TB5	01-04 (P/S) TB5	08-09 (L) TB5	08-09 (T1) TB5 11-12 (T2) TB5
1.42374 Biodiversity Conservation Strategies [J. Genolagani & J. Duguman]		10-11 (L) TB5	10-11 (L) TB5 11-12 (T) TOA C21	10-11 (L) TB5 11-12 (T) TOA C21	02-05 (P/S) TB5
1.42377 Environmental Impact Assessment [J. Duguman]	09-10 (L) TB5	09-10 (L) TB5 01-04 (P/S) TB5	08-09 (L) TB5	09-10 (T) TB5	
1.42384 Migration in the 21st Century [A. Faiteli]	11-12 (L) L7	01-04 (P/S) L7	11-12 (L) L7	11-12 (T) L7	12-01 (L) L7

SCHOOL OF NATURAL & PHYSICAL SCIENCES

DISCIPLINE: ENVIRONMENTAL SCIENCE & GEOGRAPHY (GEOGRAPHY COURSES)

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.22310 Global Environmental Change [C. Supru]	01-04 (S/P) TBA	12-01 (T) L7	12-01 (L) L7		10-11 (T) L7 11-12 (L) L7
1.22332 Rural Systems & Food Security [N. Miskaram]	02-03 (T) L6	08-09 (L) KD201 11-12 (T) KD202	03-04 (L) KD127	01-04 (P) L7	02-05 (P) KD127
1.22351 Integrated Terrestrial & Coastal Processes [T. Simbiwen]	03-04 (L) L3	01-02 (L) KD323	11-12 (T) S116	12-01 (T) KD236 03-04 (L) L3	01-04 (P) L2
1.22380 Introduction to Demography & Population Studies [A. Faiteli]	09-10 (L) L1 01-04 (T/P) L7	12-01 (L) KD127	01-04 (T/P) L7	10-11 (L) KD127	
1.32331 Urban Envir. Crises [A. Mageto]	11-12 (L) TOA C21	12-01 (T) TOA C21	04-05 (L) TB5	11-12 (L) TB5	01-03 (P/S) TOA C21
1.32373 Economic Geography [N. Miskaram]	08-09 (L) L7	02-05 (P/S) KD105	01-02 (L) KD201		10-11 (T) L3
1.32374 Climate (Change) Law [C. Kaluwin]	11-12 (L) S301	09-12 (P/S) S115	01-02 (L) S221 04-05 (T) S115	10-11 (L) S221	
1.32380 Computer Applications for Demo & Population Analysis [A. Faiteli]	09-12 (P/S) Dem. Comp. Lab		09-10 (L) L7 01-04 (P/S) Dem. Comp. Lab		09-10 (L) L7
1.42331 Urban Planning & Management [A. Mageto]		04-05 (L) TB5	10-11 (T) L7	11-12 (L) SLT 01-04 (P/S) TB5	

SCHOOL OF NATURAL & PHYSICAL SCIENCES

DISCIPLINE: MATHEMATICS, STATISTICS & COMPUTER SCIENCE

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.10803 Applied Finite Maths [L. Aellen & Others]	08-09 (T) A1 S255 08-09 (T) A2 S301 08-09 (T) A3 S214 08-09 (T) A4 S221 09-10 (T) L6 10-11 (T) S255 11-12 (T) B1 S255 11-12 (T) B2 S303 11-12 (T) B3 KD201 11-12 (T) B4 S260 01-02 (T) S115 02-03 (T) S116 03-04 (L) MLT 03-04 (T) L4 04-05 (T) KD234	08-09 (T) S116 09-10 (T) C1 S260 09-10 (T) C2 S303 09-10 (T) C3 S116 09-10 (T) C4 S267 10-11 (T) D1 S255 10-11 (T) D2 S303 10-11 (T) D3 S116 10-11 (T) D4 S214 02-03 (T) S260 04-05 (T) S221	08-09 (T) A1 S255 08-09 (T) A2 L4 08-09 (T) A3 S214 08-09 (T) A4 S267 08-09 (T) S115 09-10 (T) B1 S255 09-10 (T) B2 S116 09-10 (T) B4 S267 10-11 (T) S116 11-12 (T) S115 03-04 (T) L4 04-05 (L) MLT 04-05 (T) L4	09-10 (T) S115 12-01 (L) MLT 01-02 (T) C1 S255 01-02 (T) C2 S116 01-02 (T) C3 S260 01-02 (T) C4 S221 01-02 (T) KD236 02-03 (T) S303 02-03 (T) D1 S116 03-04 (T) S221 04-05 (T) S116 04-05 (T) D2 S303	09-10 (T) S221 11-12 (L) MLT 12-01 (T) S260 01-02 (T) S115 01-02 (T) S260 02-03 (T) S260 02-03 (T) S116 03-04 (T) S260 03-04 (T) KD201 03-04 (T) L4 04-05 (T) S260 04-05 (T) S116 04-05 (T) L1 04-05 (T) VA Studio 2
1.20801 Calculus I [J. Silas]	09-10 (L) SLT 10-11 (T) S267 10-11 (T) S260 11-12 (T) S116 12-01 (T) S115 03-04 (T) KD225 04-05 (T) KD225	08-09 (T) S214 09-10 (L) SLT 12-01 (T) KD236 01-02 (T) S260	08-09 (T) S211 09-10 (T) L3 09-10 (L) SLT 12-01 (T) S301 03-04 (T) S255 04-05 (T) S116 04-05 (T) S260	09-10 (L) SLT 11-12 (T) KD201 03-04 (T) S303	10-11 (T) S267 12-01 (T) S303
1.20803 Discrete Mathematics [T. Boga Rea]	12-01 (L) S260	11-12 (T) L4 12-01 (T) S115 01-02 (T) S303 02-03 (T) S116	08-09 (L) VA Studio 1	11-12 (L) KD127	11-12 (T) VA Studio 2 01-02 (T) KD301
1.20804 Linear Algebra [M. Waure]	09-10 (L) S221	01-02 (T) S116 03-04 (L) S255	12-01 (L) S221 04-05 (L) KD100	09-10 (T) S260 10-11 (T) S260 10-11 (T) S267 12-01 (T) S303 03-04 (T) S260	12-01 (L) S301
1.20811 Basic Statistics [C. Yoanes]	10-11 (L) SLT 03-04 (T) S116 04-05 (T) S255	12-01 (T) S303 12-01 (T) L2 02-03 (L) SLT	08-09 (T) S116 08-09 (T) A S303 09-10 (T) B S303 09-10 (T) L5 10-11 (T) C S303	08-09 (L) SLT 12-01 (T) L5 02-03 (T) KD234 03-04 (T) D S115 03-04 (T) E S116	08-09 (L) SLT 12-01 (T) L5 02-03 (T) S115 03-04 (T) S116

SCHOOL OF NATURAL & PHYSICAL SCIENCES

DISCIPLINE: MATHEMATICS, STATISTICS & COMPUTER SCIENCE

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.20821 Information Technology Concepts [TBA]		04-05 (L) S301			03-05 (L) S221
1.30801 Calculus III [R. Abulaka]	08-09 (L) S303 12-01 (L) S116 04-05 (L) S301	12-01 (L) L5		08-09 (L) L3 04-05 (L) S301	08-09 (L) KD301 12-01 (T) S116
1.30811 Probability & Sampling Distribution [R. Abulaka]	09-10 (L) S260 12-01 (L) S255 03-04 (L) S255	12-01 (L) S221 01-02 (L) S255	11-12 (L) S255 12-01 (T) S255 01-02 (L) S255	11-12 (L) L4 03-04 (L) S255	12-01 (L) S255
1.30821 Introduction to Database [H. Simon]	01-02 (L) L1	01-02 (L) L19		12-01 (L) L19	01-03 (Computer Lab) 02-03 (L) KD238
1.30823 Data Structure & Algorithms [S. Kiap]	10-12 (L) S221		10-12 (PC Senior Lab) 03-05 (L) S221	09-10 (L) S221	10-12 (PC Senior Lab)
1.30831 Ordinary Differential Equations [TBA]	08-09 (L) S267	04-06 (L) S115	12-01 (T) S116	12-01 (T) S115	03-04 (L) S115
1.40805 Special Topic in Mathematics I [M. Prihume]			10-11 (L) S260 11-12 (L) S260		
1.40811 Regression Analysis [TBA]	11-12 (L) S115 01-02 (L) S116	12-01 (L) S116	08-09 (L) S301 12-01 (L) S115	12-01 (L) S116	11-12 (L) S301 01-02 (T) S116
1.40813 Survey Methods & Quality Control [J. Wamil]	09-10 (L) S255			10-11 (L) S214 01-02 (L) S303	10-11 (L) S115
1.40815 Special Topics in Statistics I [TBA]	TBA	TBA	TBA	TBA	TBA
1.40821 Information Technology [TBA]		09-10 (L) S221	09-10 (L) S301 10-12 (Computer Lab)	09-10 (L) S301	10-11 (L) S301
1.40822 Networking & Operating Systems [TBA]	10-11 (L) S301	11-12 (L) S303	11-12 (L) S303	10-11 (L) S301 01-03 (Computer Lab)	

SCHOOL OF NATURAL & PHYSICAL SCIENCES

DISCIPLINE: MATHEMATICS, STATISTICS & COMPUTER SCIENCE

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.40824 Object Oriented Programming [TBA]	03-05 (PC Senior Lab)	01-03 (L) S221 03-04 (L) S221		02-04 (T) S221 04-06 (L) S221	
1.40825 Special Topics in Computing Science I [TBA]	08-10 (L) S211 02-03 (T) S255			02-03 (T) S255	01-03 (L) S255
1.40831 Numerical Methods I [TBA]	01-02 (L) S255	03-05 (Computer Lab)	12-02 (L) S260		01-02 (L) KD225
1.40833 Linear Programming [TBA]	01-02 (L) S260		03-04 (L) S115	02-03 (L) S260	12-01 (L) S115

DISCIPLINE: ESG - SUSTAINABLE DEVELOPMENT

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.20401 Introduction to Sustainable Development [W. Palisa]	10-11 (T) TOA C21 11-12 (L) TB5	08-09 (T) Dem. CL 10-11 (T) TOA C21 01-04 (P/S) S214	08-09 (T) Dem. CL 11-12 (L) TB5	08-09 (T) TOA C21	10-11 (L) TB5 11-12 (T) TOA C21
1.20411 Sustainable Project Applications & Management [O. Baloiloi]	01-02 (L) TOA C21 02-05 (P/W/S) TOA C21	11-12 (L) TB5	10-11 (L) S301		09-10 (L) TB5 12-01 (T) TOA C21
1.30409 Green & Ecological Economics [P. Samuel]	01-04 (P/S) TB5	09-10 (T) TOA C21 11-12 (T) Dem. CL	09-10 (L) TB5 12-01 (T) TOA C21	12-01 (L) TOA C21	12-01 (L) TB5
1.30413 Resource & Environment: Negotiations & Conflict Resolutions [R. Bino]	12-01 (T) Dem CL	01-04 (P/S) TOA C21 (Group 1)	10-11 (L) S214	09-10 (L) S255 01-04 (P/S) TOA C21 (Group 2)	01-02 (L) TB5

SCHOOL OF NATURAL & PHYSICAL SCIENCES

DISCIPLINE: PHYSICS

COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.20905 Electricity & Magnetism [M. Taram]	09-10 (L) S108	10-11 (L) S108	11-12 (T) S108	01-04 (P) S165 [Group A]	01-04 (P) S165[Group B]
1.20906 Mechanics & Thermodynamics [J. Malaibe]	11-12 (L) S165 01-04 (P) S165	11-12 (L) S165	09-10 (T) S165		09-10 (L) S165
1.30901 Thermal Physics [TBA]	TBA	TBA	TBA	TBA	TBA
1.30909 Electronics [M. Korimas]	10-11 (L) S108	09-10 (L) S108 01-04 (P) S165 [Group A]	01-04 (P) S165 [Group B]	10-11 (T) S108	
1.30914 Physics of Electronic Devices [J. Pano]	11-12 (L) S171		01-04 (P) S171	01-02 (L) S171	01-02 (T) S171
1.30915 Introduction to Meteorology [M. Kilepak]	TBA	TBA	TBA	TBA	TBA
1.30916 Quantum Physics [TBA]	08-09 (L) S108 01-04 (P) S171	10-11 (T) S171	10-11 (L) S108		09-10 (L) S108
1.40903 Computer Interfacing [M. Korimas]	11-12 (L) S108	11-12 (L) S108			10-11 (T) S108 01-04 (P) S108
1.40911 Physics of Climate [M. Kilepak]	TBA	TBA	TBA	TBA	TBA
1.40919 Photovoltaic Systems [D. Lovi]	09-10 (L) S171	11-12 (L) S171	11-12 (L) S171		
1.40930 Applied Electromagnetism [J. Pano]		08-09 (L) S108 01-04 (P) S171	08-09 (L) S171	10-11 (L) S171	10-11 (T) S171

NOTE:

1. Where lectures, seminars and laboratory sessions are not shown, lecturers or tutors concerned will arrange these.
2. Where rooms have not been allocated, the lecturer concerned will advise the students as soon as the timetable officer has assigned him/her a room.

3. ROOMS

- ALT - Arts Lecture Theatre
- MLT - Main Lecture Theatre
- NLT - New Lecture Theatre
- SLT - Science Lecture Theatre
- L19 - Moot Court, located at the far end of Kuri Dom Building towards University Health Centre
- KD100 - Under Croft Room, Kuri Dom Building
- KD - All Rooms are in Kuri Dom Building (Arts 1) and numbered according to the floor they are on
- L - No. 1 to No. 7, Mini Lecture Rooms surrounding ALT
- S - Rooms are located in one of the Science Buildings
 - Eg. S103-S171 Science 1 Building
 - S211-S267 Science 2 Building
 - S301-S378 Science 3 Building
- TB - Temporary Building
- C21 - Toa 4 Building (ESG)

School of Business & Public Policy Building

- SBPP (UG 02) - School of Business and Public Policy (Upper Ground, Lecture Theatre 02)
- SBPP (UG 07) - School of Business and Public Policy (Upper Ground, Lecture Theatre 07)
- SBPP (LG 02) - School of Business and Public Policy (Lower Ground, Tutorial Room 02)
- SBPP (LG 03) - School of Business and Public Policy (Lower Ground, Tutorial Room 03)
- SBPP (LG 04) - School of Business and Public Policy (Lower Ground, Tutorial Room 04)