

Natural Sciences First Year (UG)

View Online



@misc{BIO-4013Y Molecules Genes and Cells,
url={ <https://uea.rl.talis.com/lists/04E6E578-8EE8-13A6-D34B-3B4F1730C042.html> } }

@misc{BIO-4007Y Physical and Analytical Methods in Biochemistry,
url={ <https://uea.rl.talis.com/lists/FF862CD5-31A6-7CF2-E999-746288F9EEFF.html> } }

@misc{BIO-4009Y Physiology and Chemistry for Life Sciences,
url={ <https://uea.rl.talis.com/lists/6BEFEA27-8D57-FF40-2AA3-9EDE7F5BC0C9.html> } }

@misc{BIO-4009Y Physiology and Chemistry for Life Sciences,
url={ <https://uea.rl.talis.com/lists/6BEFEA27-8D57-FF40-2AA3-9EDE7F5BC0C9.html> } }

@misc{BIO-4013Y Molecules Genes and Cells,
url={ <https://uea.rl.talis.com/lists/04E6E578-8EE8-13A6-D34B-3B4F1730C042.html> } }

@misc{BIO-4002B Evolution, Behaviour and Ecology,
url={ <https://uea.rl.talis.com/lists/A8EF4E3E-B297-4585-5593-7C3AAD73767F.html> } }

@misc{BIO-4008Y Skills for Biologists,
url={ <https://uea.rl.talis.com/lists/4BE23FDF-7D8C-5BEE-DE4F-DC5DBBDABF83.html> } }

@misc{ENV-4004Y Research and Field Skills,
url={ <https://uea.rl.talis.com/lists/CE62BB2D-65F2-D536-B892-61A7180B4065.html> } }

@misc{BIO-4001A Biodiversity,
url={ <https://uea.rl.talis.com/lists/38A21F51-5BC9-B406-2655-3EAD8B282A6E.html> } }

@misc{BIO-4013Y Molecules Genes and Cells,
url={ <https://uea.rl.talis.com/lists/04E6E578-8EE8-13A6-D34B-3B4F1730C042.html> } }

@misc{BIO-4007Y Physical and Analytical Methods in Biochemistry,
url={ <https://uea.rl.talis.com/lists/FF862CD5-31A6-7CF2-E999-746288F9EEFF.html> } }

@misc{MTHA4008Y Calculus and Multivariable Calculus,
url={ <https://uea.rl.talis.com/lists/43BBEE32-8009-1370-A463-095400283D0E.html> } }

@misc{MTHA4008Y Calculus and Multivariable Calculus,
url={ <https://uea.rl.talis.com/lists/43BBEE32-8009-1370-A463-095400283D0E.html> } }

@misc{ENV-4015Y Mathematics for Scientists A,
url={ <https://uea.rl.talis.com/lists/D5A5ADA1-BCCA-E542-279F-996440DCB498.html> } }

@misc{ENV 4007B ATMOSPHERE & OCEANS I,
url={ <https://uea.rl.talis.com/lists/3D524AC2-79AF-4EFF-66DA-2AAA5D694856.html> } }

@misc{ENV 4008B ATMOSPHERE & OCEANS II,
url={ <https://uea.rl.talis.com/lists/540122A8-89F1-8A62-6968-8AB9270D28BC.html> } }

@misc{ENV-4005A Understanding the Dynamic Planet,
url={ <https://uea.rl.talis.com/lists/52E74C5E-5C7C-1350-E797-B3F929485810.html> } }

@misc{ENV-4004Y Research and Field Skills,
url={ <https://uea.rl.talis.com/lists/CE62BB2D-65F2-D536-B892-61A7180B4065.html> } }

@misc{ENV-4006B Sustainability, Society and Biodiversity,
url={ <https://uea.rl.talis.com/lists/D58F5434-B3A9-602B-6B76-AF8A0EA3BD95.html> } }

@misc{CMP-4010B Database Systems,
url={ <https://uea.rl.talis.com/lists/71E1BE66-3ACD-8E2B-9646-0CAAF6B7E331.html> } }

@misc{CMP-4008Y Programming 1,
url={ <https://uea.rl.talis.com/lists/EE6DC190-AFA2-8439-64D3-59BA93523BD1.html> } }

@misc{CMP-4005Y MATHEMATICS FOR COMPUTING B,
url={ <https://uea.rl.talis.com/lists/D5E3318B-E6F4-B833-ED75-8A7AE7E5D2C4.html> } }

@misc{CMP-4002B Computing Principles,
url={ <https://uea.rl.talis.com/lists/5D72ADE8-B846-BF45-2899-2C9E3428FDC3.html> } }

@misc{CMP-4008Y Programming 1,
url={ <https://uea.rl.talis.com/lists/EE6DC190-AFA2-8439-64D3-59BA93523BD1.html> } }

@misc{CMP-4005Y MATHEMATICS FOR COMPUTING B,
url={ <https://uea.rl.talis.com/lists/D5E3318B-E6F4-B833-ED75-8A7AE7E5D2C4.html> } }

@misc{CMP-4008Y Programming 1,
url={ <https://uea.rl.talis.com/lists/EE6DC190-AFA2-8439-64D3-59BA93523BD1.html> } }

@misc{CMP-4010B Database Systems,
url={ <https://uea.rl.talis.com/lists/71E1BE66-3ACD-8E2B-9646-0CAAF6B7E331.html> } }

@misc{CMP-4011A Web-Based Programming,
url={ <https://uea.rl.talis.com/lists/29FAE2F8-0AD7-41CB-673A-3AA99EB08DD4.html> } }

@misc{CHE-4001Y Chemistry Laboratory A,
url={ <https://uea.rl.talis.com/lists/95E0EAD9-8B61-C456-D8E3-0123D5497996.html> } }

@misc{CHE-4101Y Chemistry of Carbon Based Compounds,
url={ <https://uea.rl.talis.com/lists/A06B99D2-FD98-AD59-DDA5-9C60CCA7C3C9.html> } }

@misc{CHE-4301Y Bonding, Structure & Periodicity,
url={ <https://uea.rl.talis.com/lists/8B6DF20B-9458-DAFF-D55A-62453FD2EC6E.html> } }

@misc{CHE-4202Y Light, Atoms and Molecules,

url={ <https://uea.rl.talis.com/lists/2AE1BF0C-9671-5050-8B4A-9A9A0C775CC9.html>} }

@misc{PHY-4001Y Electromagnetism, Optics, Relativity and Quantum Mechanics,
url={ <https://uea.rl.talis.com/lists/EDC36EEB-1D84-9FF4-6D4F-1BC4E2337C20.html>} }

@misc{ENV-4015Y Mathematics for Scientists A,
url={ <https://uea.rl.talis.com/lists/D5A5ADA1-BCCA-E542-279F-996440DCB498.html>} }

@misc{CHE-4202Y Light, Atoms and Molecules,
url={ <https://uea.rl.talis.com/lists/2AE1BF0C-9671-5050-8B4A-9A9A0C775CC9.html>} }

@misc{PHY-4001Y Electromagnetism, Optics, Relativity and Quantum Mechanics,
url={ <https://uea.rl.talis.com/lists/EDC36EEB-1D84-9FF4-6D4F-1BC4E2337C20.html>} }

@misc{PHY-4002Y Astrophysics, Acoustics and Additional Skills,
url={ <https://uea.rl.talis.com/lists/56741FC5-D4DD-7622-F2DA-035EF4AD6830.html>} }

@misc{ENV-4015Y Mathematics for Scientists A,
url={ <https://uea.rl.talis.com/lists/D5A5ADA1-BCCA-E542-279F-996440DCB498.html>} }