(E/

Sept 23 Induction Timetable - 25th - 29th Sept - Foundation Science and Maths

	lay 25th	Tuesd	ay 26th		Wednesday 27th			Thursday 28th		Friday 29th		Time 08:30
												08:30
												09:00
Registration (L1 & L5 students only) INTO 2.08/9		Programme Intro and Ice Breaker with Dawn Wilkinson (L1 L2 L3 L6 students only) INTO Lecture Theatre		Lab Induction (Group L4), Dawn Wilkinson / Dan Self INTO 4.05	Module Intro: Chemistry with Sarah Field (L1 L2 L6 L7 JM students) INTO LT		Lab Induction (Group L1), Dan					09:30
							Self INTO 4.05	Tutorials and Profiles L6 SLY INTO 2.03	Biology - Getting set up (L3, L4. L6 L7 J students only) Helena	a		10:00
Welcome Talk with Student				Lab Induction (Group L3), Dawn Wilkinson / Dan Self INTO 4.05	Module Intro: Biology (L1 L2 L6 L7 JM students only) with Helena Batalha INTO LT	Tutorials and Profiles	Lab Induction (Group L2), Dan Self INTO 4.05		Batalha INTO Lecture Theatre			10:30
Services (L4 L5 L7 JMO Students Only) - INTO Lecture Theatre		Module Intro: English and Study Skills with Roger Webb (L1 L2 L3 L6 students										11:00
Registration (JMO students only)	Student Services (L1	only) INTO Lecture Theatre		Lab Induction (Group L5), Dawn Wilkinson /		L4 RWE INTO 2.04	<u>'</u>	Biology - Getting set up (L1 L2 L5				11:30
NTO 2.08/9	L2 L3 L6 Students Only)- INTO LT	Programme Intro	tro and Ice Breaker	Dan Self INTO 4.05				students) Helena Batalha INTO LT				12:00
12:30		with Dawn Wilkinson (L4 L5 L7 JMO students only)										12:30
		INTO Lecture Theatre					Lab Induction (Group L6), Dawn Wilkinson				13:00	
gistration L2 L7	Tutorials and			Lab Induction (Group L7), Dawn Wilkinson /	Module Intro: Preparation for Health/Life Sciences		INTO 4.05			Lab Induction (Group		13:30
ГО 2.08/2.09	Profiles JMO RWE 2.04			Dan Self (L1	(L1 L2 L3 L6 students) with Carol Ferris INTO LT		Module Intro: Mathematics (L4 L5 L7 JMO) with			INTO 4.05		14:00
gistration L3 & L6		Tutorials and Profiles htro: Problem or Maths (MO ents only) que Georget	Module Intro: Biology (L3, L4 L5 students only) with Helena Batalha INTO LT Module Intro: Chemistry with Sarah Field (L3 L4 L5 students only) INTO LT	Academic Support with AST, Academic Director, and UEA (L1 L2 L3 L6)- Lecture Theatre		Dominique Georget Science Challen Students)- meet IN		NTO Recepton with			14:30	
ГО 2.08/2.09				Module Intro: Physics			Module Intro: English and Study Skills with	Dawn Wilkinson / Dan Self / Mark Hoar		L5 L7 JMO students) -	Profiles	15:00
gistration L4	Module Intro: Problem Solving for Maths (MO			students only) INTO students only) wi		ith Carol Ferris	Roger Webb (L4 L5 L7 JMO) INTO LT			with rockets Dawn Wilkinson / Dan	2.03 L3 JPA INTO	15:30
ГО 2.08/2.09	Dominique Georget INTO LT			Module Intro: Mathematics (L1 L2 L3 L6) with Dominique Georget INTO LT			Academic Support with AST, Academic Director, and UEA (L4 L5 L7 JMO)- Lecture Theatre			Sell / Mark Hoal	2.04	16:00
												16:30
		Campus Scavenger Hunt Meet in INTO Foyer										17:00
											17:30	
												18:00
							Conversation Club			l		18:30
gistra & L FO 2.0	tion L3 6 98/2.09 tion L4	18/2.09 JMO RWE 2.04 tion L3 18/2.09 Module Intro: Problem Solving for Maths (MO students only) Dominique Georget	JMO RWE 2.04 tion L3 6 18/2.09 Tutorials and Profiles L1+L7 RWE 2.06 students only) Dominique Georget INTO LT Campus Sca	JMO RWE 2.04 tion L3 6 18/2.09 Tutorials and Profiles L1+L7 RWE 2.06 Module Intro: Biology (L3, L4 L5 students only) with Helena Batalha INTO LT Module Intro: Problem Solving for Maths (MO students only) Dominique Georget INTO LT Campus Scavenger Hunt	Ition L3 6 18/2.09 Tutorials and Profiles L1+L7 RWE 2.06 Module Intro: Biology (L3, L4 L5 students only) with Helena Byth Module Intro: Physics with Mark Hoar (MO students only) Dominique Georget INTO LT L5 Students only) L1+L7 RWE 2.06 Module Intro: Chemistry with Sarah Field (L3 L4 L5 students only) INTO LT Campus Scavenger Hunt Campus Scavenger Hunt	Ition L3 6 IB/2.09 Tutorials and Profiles L1+L7 RWE 2.06 Module Intro: Biology (L3, L4 L5 students only) with Helena Batalha INTO LT Module Intro: Physics with Mark Hoar (Mo students only) into L1 Module Intro: Physics with Mark Hoar (Mo students only) into L7 Module Intro: Physics with Mark Hoar (Mo students only) into L7 INTO L7 Module Intro: Physics with Mark Hoar (Mo students only) into L7 Module Intro: Physics with Mark Hoar (Mo students only) into L7 Module Intro: Physics with Mark Hoar (Mo students only) into L7 Module Intro:	Idion L3 6 8/2.09 Tutorials and Profiles L1+L7 RWE 2.06 Module Intro: Biology (L3, L4 L5 students only) INTO LT Module Intro: Problem Solving for Maths (Mo) Students only) Dominique Georget INTO LT Module Intro: Problem Solving for Maths (Mo) Students only) INTO LT Module Intro: Physics with Mark Hoar (Mo) Students only) INTO LT Module Intro: Physics with Mark Hoar (Mo) Students only) INTO LT Module Intro: Physics with Mark Hoar (Mo) Students only) INTO LT Module Intro: Physics with Mark Hoar (Mo) Students only) INTO LT Module Intro: Module Intro: Physics with Mark Hoar (Mo) Students only) INTO LT Module Intro: Physics with Mark Hoar (Mo) Students only) INTO LT Module Intro: Module Intro: Module Intro: Module Intro: Students only) INTO LT Module Intro: Mathematics (L1 L2 L3 L6) with Dominique Georget INTO LT	B/2.09 Module Intro: Biology (L.3, L4 L5 students only) with Holena Batalha INTO LT Module Intro: Problem Solving for Matsn (N) Students only) Dominique Georget INTO LT Module Campus Scavenger Hunt Dan Self INTO 4.05 (L1 L2 L3 L5 students) with Carol Ferris INTO LT Module Intro: Mathematics (L4 L5 L7, JMO) with Dominique Georget INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (Mo students only) INTO LT Module Intro: Physics with Mark Hoar (No students only) INTO LT Module Intro: Physics with Mark Hoar (No students only) INTO LT Module Intro: Mathematics (L 1 L2 L3 L6) with Physics with Mark Hoar (No stude	Idion L3 6	Dan Self INTO 4.05 L1 L2 L3 L6 students) With Carol Ferris INTO LT Module Intro: English and Profiles L1+L7 RWE 2.06 Module Intro: Chemistry with Sarah Field (L3 L4 L5 students only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: English and Solving for Maths (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Mark Hoar (Mostudents only) INTO LT Module Intro: Physics with Astronautic (L4 L5 L7 JMO) Physics with Astronautic (L4 L5 L5 L7 JMO) Physics with Astronautic (L4 L5 L5 L5 L7 JMO) Physics with Astronautic (L4 L5 L5 L5 L7 JMO) Physics with Astronautic (L4 L5	B/2.09 JMO RWE 2.04 Module Intro: Biology (L3, L4 L5 students only) Brofiles L1+L7 RWE 2.06 Students only) Dominique Georget INTO LT Module Intro: Problem Solving for Maths (M) Dominique Georget INTO LT Module Intro: Problem Solving for Maths (M) Dominique Georget INTO LT Module Intro: Problem Solving for Maths (M) Dominique Georget INTO LT Module Intro: Problem Solving for Maths (M) Dominique Georget INTO LT Module Intro: Problem Solving for Maths (M) Dominique Georget INTO LT Module Intro: Problem Solving for Maths (M) Dominique Georget INTO LT Module Intro: Problem Solving for Maths (M) Students only) INTO LT Module Intro: Problem Solving for Maths (M) Students only) INTO LT Module Intro: Physics with Mark Hoar (M) Students only) INTO LT Module Intro: Physics with Mark Hoar (M) Students only) INTO LT Module Intro: Physics with Mark Hoar (M) Students only) INTO LT Module Intro: Physics with Module Intro: Physics	Billon L3 Idion L3 Idion L3 Idion L3 Idion L4 Idion L5 Idion L4 Idion L4 Idion L4 Idion L5 Idion L6 Idion L7 Idion L6 Idion L7 Idion L7 Idion L7 Idion L7 Idion L7 Idion L8 Id

COMPULSORY - You must attend these sessions. You must go on time for your registration. Please take: Your passport; academic certificates (original documents, not copies); offer letter and CAS Statement; two photos; & sponsor letter (if you are sponsored by your government). You will be given very important visa information at registration - please make sure you attend this session.

All talks and key information can be found on UEA Blackboard at https://portal.uea.ac.uk/, then BLACKBOARD and Welcome to INTO UEA

Academic Induction Activities - You must attend these sessions. Meet the staff and students who are taking part in your new programme at INTO UEA.