

# Example timetables for our Degrees

## Year 1

### Year 1 Timetable: Week 5

Biological Sciences, Biomedical Sciences & Neuroscience

WARWICK

	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
Monday		LECTURE Agents of Infectious Disease	CLASS Chemistry for Biologists (some students only)			LECTURE Agents of Infectious Disease	LECTURE Molecules, Cells & Organisms	
Tuesday		Maths-for-labs Support (optional drop in)	LECTURE Agents of Infectious Disease	LECTURE Molecules, Cells & Organisms		LECTURE Molecules, Cells & Organisms		Maths Support (optional drop-in)
Wednesday								
Thursday	LECTURE Molecules, Cells & Organisms		Life Sciences Laboratory Class – Group A					
Friday	Test Animal & Plant Biology	Tutorial						

### Year 1 Timetable: Week 5

Biochemistry

WARWICK

	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
Monday		LECTURE Agents of Infectious Disease		LECTURE Introduction to organic chemistry		LECTURE Agents of Infectious Disease	LECTURE Molecules, Cells & Organisms	
Tuesday	LECTURE Introduction to organic chemistry	Maths-for-labs Support (optional drop in)	LECTURE Agents of Infectious Disease	LECTURE Molecules, Cells & Organisms		LECTURE Molecules, Cells & Organisms		Maths Support (optional drop-in)
Wednesday				LECTURE Introduction to organic chemistry				
Thursday		LECTURE Molecules, Cells & Organisms	Chemistry Laboratory Class					
Friday	TEST Animal & Plant Biology	Tutorial	Life Sciences Laboratory Class – Group B					

## Year 2

### Year 2 Timetable: Week 5. Biochemistry

Timetabled hours vary but are usually 12-16 hours per week

WARWICK

	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
Monday			Microbial Genetics Laboratory – Group 1					
Tuesday		LECTURE Molecular Cell Biology						
Wednesday			LECTURE Molecular Cell Biology					
Thursday	LECTURE Protein Biochemistry			LECTURE Protein Biochemistry				LECTURE Protein Biochemistry
Friday	LECTURE Protein Biochemistry		Tutorial		LECTURE Protein Biochemistry		LECTURE Molecular Cell Biology	

### Year 2 Timetable: Week 5. Biological Sciences

Timetabled hours vary but are usually about 12-15 hours per week

WARWICK

	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
Monday	LECTURE Ecology and Environment	LECTURE Ecology and Environment	Microbial Genetics Laboratory – Group 1					
Tuesday	LECTURE Ecology and Environment	LECTURE Molecular Cell Biology						
Wednesday			LECTURE Molecular Cell Biology					
Thursday					LECTURE Ecology and Environment			
Friday			Tutorial				LECTURE Molecular Cell Biology	

## Year 3

### Year 3 Timetable: Week 4. Biomedical Science

Timetabled hours vary but are usually 12-16 hours per week in terms 1 and 2

WARWICK

	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
Monday						LECTURE Dynamics of Biological Systems		LECTURE Dynamics of Biological Systems
Tuesday		LECTURE One World Health & Neglected Tropical Diseases						
Wednesday	LECTURE Modern Approaches to Human Disease		LECTURE Modern Approaches to Human Disease					
Thursday		LECTURE Modern Approaches to Human Disease	LECTURE One World Health & Neglected Tropical Diseases			LECTURE Dynamics of Biological Systems	LECTURE Modern Approaches to Human Disease	LECTURE One World Health & Neglected Tropical Diseases
Friday		CAREERS Postgraduate study in Life Sciences	Tutorial		LECTURE One World Health & Neglected Tropical Diseases			

### Year 3 Timetable: Week 34

All courses

WARWICK

	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
Monday	Third Year Project							
Tuesday	Third Year Project							
Wednesday	Third Year Project							
Thursday	Third Year Project							
Friday			Supervisor Meeting	Third Year Project				