

BIOLOGICAL SCIENCES WITH A FOUNDATION YEAR

Students from Widening Participation (non-traditional) backgrounds e.g.

- **Under-performing school**
- **Previously been in the care system**
- **Only studied 1 science A-Level**
- **Mature students**

During FY study 40 credits of biology, 40 credits of chemistry and 40 credits of Maths. Taught jointly with FY students from CHE, ENV, MED, PHA

Based on previous A-Level study/experience, can opt to switch 20 credits of Chemistry or Maths for ENV FY module

BIOLOGICAL SCIENCES WITH A FOUNDATION YEAR

	<u>Target</u>	<u>Actual</u>	<u>Progression rate into BIO</u>
2014-15	20	28 (inc. 3 tfr in)	86% (24/28)
2015-16	20	26 (inc. 1 tfr in)	100%
2016-17	20 (25)	30	expected 90%
2017-18	20 (25)	34 (predicted)	

BIOLOGICAL SCIENCES WITH A FOUNDATION YEAR

2016/17 – 30 students

Overall mean (for first sits) 62.8% ± 15.8

Destination for 2017/18

5 to C930 (Biomed)

2 to C700 & variants (Biochem)

3 to C180 (Ecology)

16 to C100

2 intercalating

2 with reassessments

>10% of the 2017/18 BIO UG intake will have come from the FY

BIO Admissions Position as @ 01/09/17

Est. numbers @ census (09/10/17)

BIO **192** (target 180, max. 200)

BIOCHEM **38** (target 45)

BIO UG breakdown (Home/EU/International)

Biomed (C930) est. 62

All other BIO courses (excl. Biochem) 146

Looking like 21+ for Ecology

PGT for BIO

Est. 43 @ registration (target 25)

OPEN DAYS IN

SEPTEMBER AND

OCTOBER 2017



**SATURDAY
9 SEPTEMBER**



**SATURDAY
21 OCTOBER**

