

BSc (Hons) Animal Science

Easton College
Higher Education



Why study HE at City College Norwich?

UEA validated courses

You will be a CCN student with access to all our sites and you will have access to some of UEA's resources

More personalised experience - smaller group sizes (ideal for practical work!)

Condensed timetable of 2-3 days per week

80 UCAS point entry requirement

A good progression route to employment or further study

A range of different assessment types

Higher Education specific resources

Student support - tutorial supervisors

Access to Higher Education (land-based sciences with an Animal Management pathway)

Resources

- Animal Management Centre
- College estate:
 - Woodlands
 - Ponds
 - Agri-environmental features
- The nature reserve
 - A wetland County Wildlife Site – adjacent to the River Yare
 - Water voles, Norfolk Hawker dragonfly, otters, grass snakes
 - Southern marsh orchids, water violet



Trips

- Knepp estate
- Massingham heath
- Banham zoo - White-clawed crayfish project
- Colchester Zoo
- Natural history museum
- RSPCA East Winch wildlife rehabilitation centre
- Wheatfen broad
- Sweet Briar marshes
- Blakeney point
- Costa Rica residential trip - turtle conservation, national parks, nature reserves
- Norfolk Rivers Trust - Beaver project
- Red Wings





BSc (Hons) Animal Science

**Subject to validation



First year	Academic Skills
	Principles of Biology
	Animal Anatomy and Physiology
	Applied Animal Husbandry
	Animal Health and Disease
	Zoo Animal Management
Second year	Research Methods
	Animal Behaviour and Training
	Animal Dietary Management
	Anthrozoology
	Reproductive Biology and Genetics
	Wildlife Management and Rehabilitation
Final year	Dissertation
	Animal Disease Epidemiology
	Modern Scientific Practice and Professional Skills
	Advanced Animal Nutrition
	Applied Animal Welfare

Skills you will gain from the course

- Animal handling
- Animal husbandry
- Animal behaviour
- Animal in health industry and biosecurity
- Creating feeding plans and dietary management
- Zoo collection management (caring for the animals)
- Research skills e.g. behaviour observation, data collection, data handling
- Transferrable skills e.g. teamwork, communication, time management, academic writing, independent work, meeting deadlines, leadership and management skills

Animal Science previous graduates

- MSc e.g. Anthrozoology, Veterinary physiotherapy, Applied Animal Behaviour, Animal Nutrition
- Teaching
- Self-employed e.g. pet sitting business and animal behaviour
- Laboratory research
- Working for sanctuaries e.g. Red Wings and RSPCA
- Working for Zoological collections



Contact details

If you would like to ask any questions or book a meeting to discuss the degree programmes, please contact one of the following people:

- **Megan Page** - Animal Science Course Leader - megan.page@ccn.ac.uk, 01603 732338
- **Rosa Andrews** - Zoology Course Leader - rosa.andrews@ccn.ac.uk
- **Jerry Kinsley** - Wildlife and Conservation Course Leader - jerry.kinsley@ccn.ac.uk
- **Megan Broadey** (Recruitment Officer) - megan.broadey@ccn.ac.uk

Any questions?

