HOLIDAY CLUB

MONDAY 26 JULY – FRIDAY 27 AUGUST 2021
8.30AM-5.30PM

Holiday club days are spent out and about the University grounds and include den building, cooking together on our Dutch Oven, identifying local wildlife and more! Run by our qualified Forest Schools Leader, our days also include all drinks, snacks and a hot meal. Our true Forest School Holiday Club is an experience that shouldn’t be missed!

We work with a small number of children in each group to provide a personalised service and maintain safe systems of control to minimise Covid risks.

Spaces are limited.

T 01206 873224
nursery@essex.ac.uk
wivenhoeparkdaynursery.co.uk
/UoEDayNursery

In partnership with CHUMS Holiday Camp by Essex Sport

Wivenhoe Park
Day Nursery
at the University of Essex

BOOK YOUR PLACE NOW!

Spaces are limited.

T 01206 873224
nursery@essex.ac.uk
wivenhoeparkdaynursery.co.uk
/UoEDayNursery

Holiday club days are spent out and about the University grounds and include den building, cooking together on our Dutch Oven, identifying local wildlife and more! Run by our qualified Forest Schools Leader, our days also include all drinks, snacks and a hot meal. Our true Forest School Holiday Club is an experience that shouldn’t be missed!

We work with a small number of children in each group to provide a personalised service and maintain safe systems of control to minimise Covid risks.

In partnership with CHUMS Holiday Camp by Essex Sport

Wivenhoe Park
Day Nursery
at the University of Essex

BOOK YOUR PLACE NOW!

Spaces are limited.

T 01206 873224
nursery@essex.ac.uk
wivenhoeparkdaynursery.co.uk
/UoEDayNursery

Holiday club days are spent out and about the University grounds and include den building, cooking together on our Dutch Oven, identifying local wildlife and more! Run by our qualified Forest Schools Leader, our days also include all drinks, snacks and a hot meal. Our true Forest School Holiday Club is an experience that shouldn’t be missed!

We work with a small number of children in each group to provide a personalised service and maintain safe systems of control to minimise Covid risks.