

# Feeding our future



## Become a member and fund membership for an up-and-coming food professional

### What is 'feeding our future'?

IFST is looking to grow and feed the future of the food profession. If you have been working in a technical role in the food sector at a senior level for over 10 years you are invited to join IFST and 'pay it forward'. Your membership fee will fund an early career professional with less than 10 years' experience to join us free of charge for the first year.

### Benefits of getting involved

As well as becoming an IFST member yourself, feeding our future is a great chance to give something back. Do you have a colleague that you feel deserves recognition? The scheme enables you to provide an early career professional with the benefits that IFST membership offers, including access to our knowledge resources and events, our food science community as well as professional development and recognition.

### What is the application process?

1



Fill in an application form to join IFST as an associate, Member or Fellow. Details are available at: [www.ifst.org/membership](http://www.ifst.org/membership)

2



Email 'joinus@ifst.org' with the name and contact details of who you would like to nominate and why. Please use the subject line 'Feeding our future'

3



Your nomination will receive a discount code for a year's free membership. Details of you and your nominee will be featured on our web page: [www.ifst.org/feedingourfuture](http://www.ifst.org/feedingourfuture)

For more information or if you have any questions please email: [joinus@ifst.org](mailto:joinus@ifst.org) with the subject heading 'Feeding our future'



## Institute of Food Science and Technology

IFST is the UK's leading professional body for those involved in all aspects of food science and technology. We are an internationally respected independent membership body, supporting food professionals through knowledge sharing and professional recognition.

[www.ifst.org/feedingourfuture](http://www.ifst.org/feedingourfuture)

