

Name : Libby Steele

Position : Manager, Education

Institution/organisation : Royal Society of Chemistry

Email : steelel@rsc.org

Responding as : Other - professional body for chemists

Address : Burlington House, Piccadilly

Town : London

Postcode : W1J0BA

Your responses

1a

Do you agree with our proposal to create a new targeted allocation to support teaching enhancement and student success

Agree

1b

Comments

-

2a

Do you agree with our proposal to increase the funding for widening access to support the increased costs of working with schools and colleges?

Agree

2b

Comments

-

3a

Do you agree with our proposal to change the quintile weightings to recognise the costs of working with schools and colleges in the most disadvantaged area?

Agree

3b

Comments

-

4a

Do you agree that the new targeted allocation for teaching enhancement and student success should reflect support for learning, teaching and assessment strategies, retention, and teaching informed by research?

Agree

4b

Comments

-

5a

Do you agree that there is no need for formal monitoring, but that the learning, teaching and assessment strategies should form part of our discussions with institutions?

Agree

5b

Comments

-

6a

Do you agree that the new targeted allocation should be reviewed after 3 years, with a view to then rolling it in to the mainstream teaching grant?

Agree**6b**

Comments

The Royal Society of Chemistry (RSC) is the UK Professional Body for chemical scientists and an international Learned Society for advancing the chemical sciences. Supported by a network of over 44,000 members worldwide and an internationally acclaimed publishing business, our activities span education and training, conferences and science policy, and the promotion of the chemical sciences to the public.

Whilst we tend to agree with the statements above we are not sure how this would translate into what happens within universities and therefore strongly urge that a review is carried out after 3 years and maybe sooner.

[Return to consultation](#)