

In need of specialist Physics teachers?

.....

Do you have non-specialists teaching Key Stage 3/4 Physics?

Do you struggle to recruit specialist physicists?

Why not “grow your own” specialist Physics teachers with this **DfE funded** teacher subject specialism training in secondary physics, funded by the National College for Teaching and Leadership?

- Course designed and delivered in partnership with the Sheffield Institute of Education and the Northern Lights Science Learning Partnership
- Series of workshops on the key Physics topics
- Bespoke differentiated approach to meet teacher needs
- £250 bursary paid to the school on successful completion of course

For further information or to receive an application form, please contact:

Ginette Hawkins

shine@northernlightstsa.org

01756 707622

Or visit:

[www.northernstaracademies.org.uk/
northern-lights/TSST](http://www.northernstaracademies.org.uk/northern-lights/TSST)

Venue: Skipton Girls’ High School,
Gargrave Road, Skipton, North
Yorkshire, BD23 1QL

Dates:

Full days

Tue 4th Oct 2016,

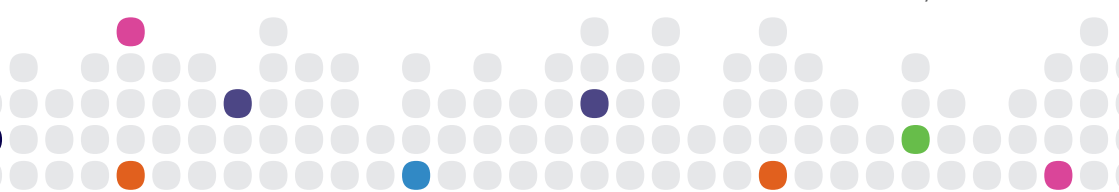
Wed 14th Jun 2017

Afternoon sessions:

Wed 2nd Nov, Thur 15th Dec,

Fri 13th Jan, Mon 6th Feb,

Wed 22nd Mar, Thur 4th May



Don't take our word for it...

“

The course leaders were absolutely excellent and their pace was spot on. Each had their own different style which was both helpful and enjoyable to work with.

”

“

This course really gave me ideas on how to make physics more engaging.

”

“

The A level section of the course was a complete joy to me and really reminded me how exciting it can be to learn new ideas.

”

“

Since the course I have had many discussions with our head of physics about teaching consistent, simple models of physics concepts to avoid problems with embedded misconceptions later in the school.

”

“

Student understanding and progress improved. This was evidenced through pupil voice & exam data.

”

“

First and foremost this course has given me confidence in my own subject knowledge. This is due to the excellent teaching throughout the course. Physics became interesting and, dare I say, fun!

”

“

Many of the units of study were fantastic for delivering content using a range of experiments. I have used these experiments as hooks for my teaching.

”

