

Sixth Form Notices:

Year Twelve: The **Results Day** for Year Twelve mocks will be **Tuesday 14 February** in the café during tutorial.



University:

Year Twelve: Northumbria University EVOLVE workshops: Stress Management

Tutorial on Tuesday 7 February will be given by Northumbria University on Stress Management. After attending this session, interested students will then be eligible to apply for **NU ENTRY**, Northumbria University's alternative entry scheme. Please see www.northumbria.ac.uk/numentry for more information.

Year Twelve/ Thirteen: Newcastle INSIGHT Lecture Series

Newcastle University's series of lectures continue this week. They are **FREE and open to all**, with seats allocated on a **first-come, first-serve basis**. The lectures begin at **5:30pm** and last for **one hour plus question time**. They are held in the **Curtis Auditorium, Herschel Building** at the university.

- **Wednesday 8 February- Give me Sunshine, Bill Fraser, Professor of Medicine, UEA**
Professor Fraser will explore the role of Vitamin D in protecting people from health issues and disease.

www.ncl.ac.uk/events/public-lectures provides more details.

Year Twelve: Hatfield Alumni Outreach for LAW and TEACHING

On **Saturday 11 March** Hatfield College, Durham University is hosting an outreach event featuring alumni of the College from both professions. The event is **free to attend**. Refreshments and lunch will be provided however, we cannot provide transport to and from the event. A specific aim of this event is to allow students to explore what it's like at Hatfield so that they may take this into consideration when making their decisions in the future. This is the second time Hatfield College has attempted such an event; feedback from last year's event was wholly positive. The event aims to bridge the gap between sixth form and the professions. Please can students see Miss Navey if they are interested



Medicine:

Year Thirteen: Medical Projects is a gap year organisation which provide international hospital work experience, across India, Africa and Europe. Students can work in a variety of hospital departments, ranging from paediatrics to radiology. The placements are available for **Medicine, Dentistry, Nursing and Midwifery** and take place the year after your post-16 studies are completed. More information can be found at <https://www.medicalprojects.co.uk/>



Apprenticeships and Work Experience:

Year Thirteen: BP offer an alternative route to university in business & trading – **BP Business & Trading school leaver programme**. BP is the UK's top student recruiter in the Oil & Gas Sector. Their Supply & Trading business is a leading commodities trading house – selling the Oil & Gas products BP produces to customers around the world. **Each year BP recruits a number of students pursuing an alternative route to university** on their school leaver programme based in their **Canary Wharf office**. Their programme is **5 years in length** providing school leavers with the foundations to build a long term, successful career in business & trading. BP's programme is **rotational**, allowing school leavers to complete **4 different front office roles**. Through the programme school leavers receive on the job learning and are line managed and coached by senior members of their team. Joining as a school leaver is no barrier to success – a number of their most senior business leaders joined through this route. BP offers a **very competitive starting salary** plus other workplace benefits including a **free lunch and subsidised gym membership**. [Click here](#) for more information. Eligible students will be on track to achieve 128 UCAS points in 3 A levels (or equivalent), ABB or DDM. **Applications are open until the 28 February and are being reviewed on a rolling basis.**

Year Twelve: Manchester Metropolitan University Degree Apprenticeship Open Evening

On **Tuesday 7 March** from 17:00 to 19:30 there is a degree apprenticeship open evening, providing information on opportunities across a variety of sectors from business management to law, and chemical science to IT. Apprentices work full-time with paid time off work to study for their university qualification.

For more information see www.mmu.ac.uk/apprenticeships/events