

Magna Carta School CEIAG Bulletin!



Tutors & Students

Years 7 & 8

⇒ One of the Top 10 Employability skills is Problem Solving. Put your skills to the test in this series of 5 Logic Riddles.

https://www.youtube.com/watch?v=HCp_eN6JSac

How did you attempt to solve the riddles? What methods did others use? How successful were the methods? Can you think of a recent event whereby you used your problem solving skills?

Years 9, 10 & 11

- ⇒ Employability skills for the future. What are employees looking for?
- ⇒ This is a follow up to previous material supplied about the top employability skills for the future. Listen to the Tony Walker from Toyota who provides some good insight developing key skills, but also a powerful final message at the end!

<https://www.youtube.com/watch?v=0k7GcHhpLCE>

Parents & Carers

Do you need an interesting read for quiet moments or during a car journey this holiday period? The attached link to the Target Careers Magazine could provide just that.

Who do you think are the Top 200 Employers that students in 2017/18 stated they would like to work for? Find out on pages 20 & 21 in this magazine and then look at some of the opportunities with these companies later in the magazine.

<http://viewer.zmags.com/publication/2e62c9e8#/2e62c9e8/1>

Option Choices for Years 8 & 9

Year 8s will be selecting options with Year 9 students refining those chosen last year. It would be a great idea to begin the discussion at home!!

- Year 9 Options Evening— 6th February 2019
- Year 8 Options Evening—20th March 2019

Come and speak to staff about the wealth of options available.



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***Mr E Sanniez
CEIAG Coordinator***

***Mr C Reilly
Assistant Headteacher***

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Health and Social Care Careers Open Evening

Health & Social Care Career event for Thursday 24th January 2019 4:00 – 8pm at Ashford Hospital. The event will be aimed at local secondary school and college students, cadets and their parents.

The purpose of the event is to:

- To promote the range of careers across health & social care. Widening students understanding about what is available, particularly hard to recruit areas
- Provide an opportunity for students to talk to practitioners
- Find out about career pathways

At the event we would like to have:

- A range of stands with interactive activities representing different occupational areas, volunteering, apprenticeships etc.
- A number of short talks promoting different careers e.g. how to get into medicine, nursing, therapies etc.
- Tours where feasible for example theatres, radiology areas so students can get a feel of the environment and see some of the equipment used
- Simulation suite activities

We have had the following departments/careers sign up:

- HCA
- Biomedical Sciences
- Admin
- Therapies
- Medicine
- ODP's
- Estates and Facilities
- Maternity
- Nursing
- Radiology
- Pharmacy



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Advanced Engineering Level 3 Apprenticeship Programme

- Engineering Technician Apprenticeship Standard following the Mechatronics Maintenance Technician route: beginning at Level 3. Three-year programme, starting Sept 2019
- Starting salary: £12,300 to £19,500 per year (£1,025 to £1,625 per month) dependant on age and location allowance (up to £133pm inner London and up to £283pm Outer London). Annual pay increases awarded plus benefits
- Salary on completion: minimum of £27,900 per year (£2,325 per month)
- Includes a 37-week residential course in year one in Blackburn and a six-week training course in year two
- Includes membership with the Institution of Engineering and Technology (IET)
- Five GCSEs (or equivalent) including Maths, English and Science, at grade C/4 or higher required
- Closing date 11 January 2019



About the programme

On our advanced engineering apprenticeship, you'll get to grips with the cutting-edge technology needed to deliver a first-class service. On top of a unique foundation for understanding all of the technology involved in delivery

You'll spend your first year in Blackburn, working and learning alongside other engineering apprentices and getting under the skin of how things work. You'll learn how to fix, maintain and review all of our technology and get trained by senior colleagues who have seen it all. On top of your on-the-job experience you'll work towards an Engineering Technician Apprenticeship Standard that is recognised across the industry and will help you build your career here. Further opportunities to continue onto higher level apprenticeships are available e.g. HNC, Degree and MSc programmes.

Who we're looking for

If you're interested in how things work, have a logical way of working and want to learn and develop in a hands-on role, this scheme is for you. You don't need to be an expert engineer before you come as we will support you all the way.

What you do need is a natural curiosity and a strong work ethic. We're looking for people who can work well as part of a team and are driven to find the answers to problems.

To Find out more

Visit: <https://earlycareers.royalmailgroup.com/>

RM Engineering Apprenticeship

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