PARENTS' FORUM 18TH OCTOBER 2017

Paul Rapley – Assistant Headteacher

P_rapley@taverhamhigh.org

AGENDA

- Curriculum explanation : setting, options, pathways
- Careers Information Advice and Guidance (CIAG)
- Presentation from Apprenticeships Norfolk on types and levels of Apprenticeships available to young people

THE CURRICULUM

- Plan of subjects for each year group to develop knowledge and skills, raise aspiration and broaden horizons
- Supported by the timetable
- Curriculum plan and curriculum maps available as soon as possible. Can be emailed on request

KEY STAGE 3 (YEARS 7-9)

- Set subjects (English, Maths, Science, Modern Foreign Languages)
- Preparing skills, developing aspirations and building knowledge
- Mixed ability in all other subjects (including year 9 from 2018)
- Movement between sets where appropriate I will write to parents to advise of this

KEY STAGE 4 (YEARS 10 & 11)

- Open option choice, but
- All students choose one option from breadth and balance block
- Three choices from open block

Breadth and balance block	Open block
History, Geography, Triple Science, Computer Science, French, German, Spanish	History, Geography, Triple Science, Computer Science, French, German, Spanish (if not chosen in open block) Food tech, DT, Art, Drama, PE, Music, Child Development, Business, Economics, Classics, Engineering, IT

KEY STAGE 4 (CONTINUED)

- Set subjects in Maths, Science and English
- All students follow Personal Development and Religious Education
- All students follow core PE

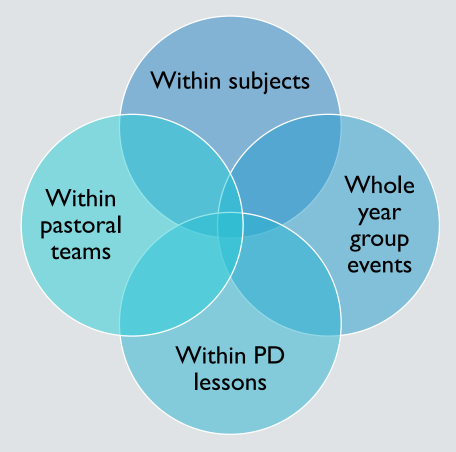
KEY STAGE 5 (THE SIXTH FORM)

- Open options
- Shared subjects
- Aspiration but not narrow
- Wide range of courses
- Enrichment activities
- New Access Course for 2018

CAREERS INFORMATION, ADVICE AND GUIDANCE

- Key Dates
 - 8th November Taverham Sixth Form Open Evening
 - 23rd November KS4 Evening
 - 24th November Careers Fair
 - March TCS ICT and Mykindafuture.com event year 8
 - March IMECHE event (year 9)
 - March / April Move on Up at UEA

DIFFERENT STRANDS TO CIAG



WORK EXPERIENCE?

- RPA all students must stay in education or training until 18
- 60/70% of sixth form students have part time employment whilst in sixth form
- 65% of jobs for 11 year old students do not exist yet
- The job market is changing we need skilled, flexible and positive young people
- Specific work experience placements in year 12

SUPPORT

- Through Help You Choose and NCS
- <u>careers@taverhamhigh.org</u>
- Form tutor / head of key stage / subject teacher

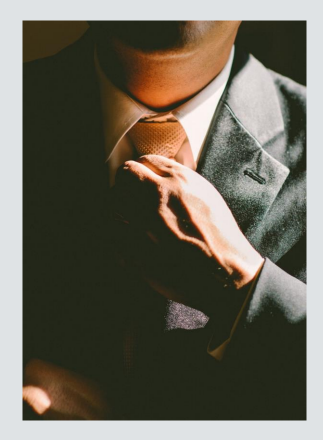


AN INTRODUCTION TO APPRENTICESHIPS

By apprenticeships Norfolk

WHAT IS AN APPRENTICESHIP?

Job + Qualification = Apprenticeship





APPRENTICESHIPS ARE...

- □ Full time jobs, generally between 30-40 hours per week
- Paid employment
- □ Open to everyone 16+
- Available from level 2 up to Master's Degree
- Available in over 1500 different job roles







Apprenticeship Level	Equivalent		
2 - Intermediate	GCSEs		
3- Advanced	A levels		
4- Higher	Foundation Degree		
5- Higher	Foundation Degree		
6- Degree	Bachelor's Degree		
7- Degree	Master's Degree		



WHAT C	CAN YOU	DO?	Hospi	itality
Animal Care Health and Social Care		Science		
Animai Care	Animal Care Health and Social Care		Enginee	ring
Horticulture	Law	The B	uilt Environment	Public Services
Media and Ma	arketing			Health Services
Agricultural	Education	Adm	inistration	Business
0				Finance and Insurance
	Retail	Const	ruction	
I.C.T	Travel and Tourism		Ma	nufacturing technologies



WHERE CAN YOU DO IT?

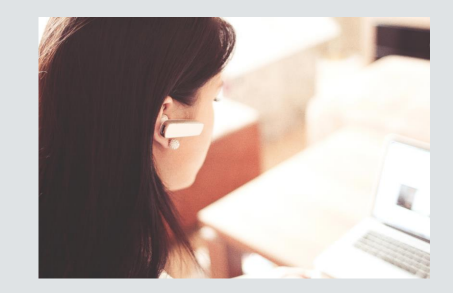






WHAT DO YOU NEED TO DO AN APPRENTICESHIP?

- AIM HIGH- gcses, a levels etc
- An interest in the industry
- Soft skills
- A passion to learn
- Enthusiasm
- Work experience
- Ability to manage your time





HIGHER AND DEGREE LEVEL APPRENTICESHIPS

- No fees
- Working full time alongside learning
- Professional development within companies
- Relationships with employers
- Dedication
- Can take longer than a regular degree





HOW DOES THE LEARNING WORK?

- College, training provider or university
- 20% "off the job" learning
- Day release, block training and inhouse learning
- Written work
- End point assessment
- Competency based





MONEY MAKES THE WORLD GO AROUND



- £3.50 per hour minimum
- Norfolk average weekly wage
 = £179
- $\pounds | 79 \times 52 = \pounds 9308$
- You get paid to learn



SEARCHING AND APPLYING













USEFUL HINTS AND TIPS

- Use connections you already have
- Cast your net wide
- Gain work experience
- Read all the job descriptions
- Have a plan a, b and c
- Don't give up





EXAMPLES

Process apprenticeship

British sugar I3

- Starting Salary: £10,000 per year
- Duration: 4 years
- Skills: flexibility, team spirit, imagination, determination and self motivation
- Qualifications needed: 5 gcses 4-9 (a*c)

Digital marketing apprenticeship Selesti Itd I3

- Starting salary: £168.75 per week
- Duration: 15 months
- Skills: writing, meeting deadlines, organisational, creative and time management
- Qualifications needed: 5 gcses 4-9 (A*-C)



Support worker apprentice Care management group ltd 12

- Starting salary: £243.75 per week
- Duration: 12 months
- Skills: communication, attention to detail, caring, confident, dedicated and willing to learn
- Qualifications required: none

General construction operative apprentice Bateman groundworks ltd

12

- Starting salary: £162-£282 per week
- Duration: 2 years
- skills: practical, attention to detail, enthusiastic, well-organised, selfmotivated, punctual and team work
- Qualifications required: gcse English and maths 4-9 (A*-C) desirable



Aat accountancy apprentice An accounting gem ltd

13

- Starting salary: £201.50 per week
- Duration: I2 months
- Skills: outgoing, problem solving, team work, communication, computer skills, organisation and self motivation
- Qualifications required: gcse, or equivalent, a*-c (4-9) in maths and English

Apprentice software developer Hut 42 services

14

- Starting salary: £168.75
- Duration: 16 months
- Skills: knowledge of components for web applications, experience on working on a software systems, use of one programming language, understanding of the fundamentals of programming
- Qualifications required: GCSE Maths and English A-C (4-9) or equivalent



ANY QUESTIONS?



The Apprenticeship Graduation 2017

