

# NEW STUDENT AND PARENT INFORMATION PACK Academic Year 2020-21

# **INTRODUCTION**

This pack contains vital information to support the transition from your existing school to EMS. You will have plenty of opportunities to ask questions about the content of this booklet on 26<sup>th</sup> June at our Information Day; in the meantime, if you have any urgent questions please do not hesitate to get in touch. Susie Catling, the Admissions & Student Outreach Coordinator should be your first point of contact.

In addition to this document, you will have been sent a link to our student portal where you can access:

- a letter about the Information Day on 26<sup>th</sup> June
- a number of forms to be returned to EMS (as outlined in the covering letter)
- a letter about the maths test students will take in September
- a letter about the Year 12 induction week

# **CONTENTS**

Page 3	Results Day, Enrolment and Induction
Page 5	Induction Week
Page 7	Curriculum and Equipment
Page 11	Year 12 Sample Timetable
Page 12	School Bursary Fund
Page 13	Subsidised Transport Scheme
Page 15-16	Attendance, Communication, Enrichment, Student Council and Volunteering
Page 17	Staff and Governors
Page 19	Term Dates
Page 20	FAO

#### **ENROLMENT AND INDUCTION**

# Thursday 20th August – GCSE Results Day

As soon as you have received your results, please email us at: admissions@exeterms.ac.uk with the details. You will receive an automatic reply confirming receipt. Please do NOT telephone the school as this will delay the process – thank you.

If you have met our minimum entry criteria, we will reply as soon as we possibly can to confirm your place with us and the time of your enrolment slot.

If you have not met the minimum entry criteria, please include in your email a telephone number on which to reach you. We will then contact you with a time that Kerry will phone. Having reviewed your application and results, Kerry will give you a call to discuss your options. We will endeavour to speak to you as soon as possible, however please bear with us as this is likely to be a very busy day.

We currently have a waiting list for places. It is important that you let us know your results as soon as possible so that we can let others know whether we have space for them. We therefore ask that you notify us of your results **by midday.** 

# Friday 21st August – Enrolment Day

You will each have a 15 minute appointment with a member of EMS staff to complete your enrolment form. Please bring original evidence of your GCSE results (results slips) and your passport or birth certificate with you to this appointment.

We will email you with the time of your enrolment interview when we respond to you about your results on Thursday 20<sup>th</sup>. Please reply to this email so that we know you are aware of when to visit us.

Students who are taking a subject at Exeter College will not need to enrol with them, we will manage enrolment of all your courses through EMS.

Students who will be staying in residential accommodation will have a room set aside in the main EMS building in which to store any possessions that they wish to bring with them on enrolment day to facilitate moving in.

If for any reason you are unable to attend enrolment day, please contact Susie as soon as possible so that alternative arrangements may be made: <a href="mailto:admissions@exeterms.ac.uk">admissions@exeterms.ac.uk</a>

#### w/c 24th August

Residential students will have the opportunity to move their possessions into their rooms in our boarding flats one day during this week. Grace and the team will be on hand to welcome you. The exact date and timings will be advised in due course.

# W/c Tuesday 1<sup>st</sup> September – Induction Week

The first week of term has a unique timetable designed around your induction. In addition to lessons and academic activities, social events are timetabled to help students get to know one another and members of staff.

Lessons will include, Mathematics, Lab Induction, Exeter Mathematics Certificate (EMC) Skills, Computer Science and Inspire lectures or workshops.

At the beginning of the week, all students will have their pictures taken for their ID cards at Exeter College. Although there are no College lessons taking place during this week, students will visit the College to take part in the Freshers' Fair where they will be able to sign up for extra-curricular activities.

Year 13 students will join Year 12 for some activities and tutorials.

#### **Induction Week – Draft Timetable**

During induction week, lessons will take place at different times to normal. The timetable below gives an indication of the timings for each day. Lessons will include a Lab induction, tutorials, mathematics, Exeter Mathematics Certificate (EMC), introduction to notation, proof, a university-style lecture and assessments.

	Tuesday	Wednesday	Thursday	Friday
	0900 to 1030	0900 to 0915	0900 to 0915	0900 to 0915
	Students are not	Tutorial	Tutorial	Tutorial
	required to be in	0930 to 1250	0930 to 1325	0930 to 1250
Morning	school.	Lessons	Lessons at the	Lessons
	Residential students		university	
	may move into			
	accommodation			
	1040 to 1250			
	Assembly and Tutorial			
	1250 to 1350	1250 to 1600	1325 to 1400	1250 to 1320
Lunchtime	Lunch Break	Social to include a	Lunch Break	Lunch Break
		buffet lunch and		
	1350 to 1600	sporting activities	1400 to 1615	1320 to 1415
Afternoon	Lessons		Lessons at the	Tutorial
			university	
	1615 to 1630			
	Tutorial			
After	1700 to 2000			
School	Social activity and			
	meal out			

There is a £33.00 charge to cover the cost of the year 12 induction week. If you are unable to afford this, please apply for support through the School Bursary Fund (see page 12). If you are not eligible for this fund, but will nevertheless struggle to make this payment, please get in touch with Nicola Mitchell, our School Business Manager, as soon as possible: <a href="mailto:finance@exeterms.ac.uk">finance@exeterms.ac.uk</a> or telephone 01392 429020.

# Monday 8<sup>th</sup> September – normal timetable begins

Students will have their first lessons at Exeter College this week. This will also be the first week of the regular timetable at EMS. On Mondays, lessons begin at 1045, on Fridays they end at 1415, on all other days they run from 0900 to 1630. The school building is open from 0800 daily, with Reception manned from 0830. Exeter College is open from 0700 each day.

# **CURRICULUM & EQUIPMENT**

A summary of EMS courses is given below. Further details of the Exeter College courses can be found on the College website: <a href="https://www.exe-coll.ac.uk/1618/Courses/CourseSearch">https://www.exe-coll.ac.uk/1618/Courses/CourseSearch</a>

# Mathematics & Further Mathematics

At the end of year 12, there will be internal assessments but you will not sit any external examinations. Both courses will be examined at the end of your second year.

You will be following the OCR Mathematics B (MEI) specification for both Mathematics and Further Mathematics.

To complete the Mathematics A-level you will sit the following papers:

Component 01: Pure Mathematics and Mechanics – 100 marks Component 02: Pure Mathematics and Statistics – 100 marks Component 03: Pure Mathematics and Comprehension – 75 marks

For your Further Mathematics qualification, 50% of the marks will come from a Core Pure paper. You will also study three minor options to include minor mechanics, minor statistics and another of your choice from either Numerical Methods or Extra Pure. Each minor unit is worth one 6<sup>th</sup> of your Further Maths grade.

You will study almost all of the A-level Mathematics syllabus and part of the Further Mathematics syllabus in year 12 and will conclude your studies by Easter of year 13, enabling you to prepare thoroughly for final examinations in the summer term. During year 12, you will take part in Further Mathematics taster sessions that will enable you to sample the different options before deciding which to take.

You will have 8 lessons / 9 hours per week of Mathematics/Further Mathematics and can expect two pieces of homework per week.

You will need to have a suitable graphical calculator to complete this course. We recommend that you purchase one through the school. This will ensure you are using the same model as your teachers and peers and you will also benefit from our ability to buy at a discounted price (details are on page 10).

For additional practice and support, we will be recommending revisions guides and workbooks for you to purchase in year 12. These are currently under review by our maths team.

In the summer term of year 12, once you have chosen your Further Maths options, you will have the opportunity to buy text books for each module. These range in price from £12 to £25 per book: last year students spent approximately £30 on average.

#### **Physics**

You will be following the Eduqas syllabus.

You will have 4 lessons / 4.5 hours of Physics per week, all of which will be taught in one of our purpose built labs. Practical Skills will be developed throughout the course and emphasis will be given to problem solving and applying knowledge.

The A-level is comprised of three components:

- 1. Newtonian Physics;
- 2. Electricity and the Universe;
- 3. Light, Nuclei and options.

Component 3 contains some optional content and students will choose one option from:

- A: Alternating Currents;
- B: Medical Physics;
- C: The Physics of Sports;
- D: Energy and the Environment.

All units are assessed by examinations in Year 13; there are also a number of required practical experiments that will be conducted and evidenced through both years of study. The Year 12 and 13 course textbooks are available for students to use in school. We recommend the Eduqas Physics for A-level revision guides to students as a useful accompaniment to the course.

#### **Computer Science**

You will be following the AQA syllabus, sitting the A2 examination at the end of year 13. You will have 4 lessons/4.5 hours of Computer Science per week. The course has a fairly even split between theory and programming; initially the programming will be focused on Python 3 but there will be opportunities to work with other languages at different points in the course.

The A level is assessed by an on-screen exam (40%), a written paper (40%) and a non-exam assessment (NEA) (20%). The NEA project is very open and you will be encouraged to find something that you find interesting for this project. The project will start in the summer term of year 12 once sufficient programming skills have been learned. There will be other mini-projects during the first year before you embark on your own NEA project.

You are not expected to buy a textbook for Computer Science. The book that is used in class (supplied by the school) is AQA A level Computer Science 9ISBN 978-1471839511. We do recommend that students purchase the revision guide "My Revision Notes AQA A-Level Computer Science", ISBN 978-1471865824.

# 4th Option at Exeter College

There are two options for those that are not taking both Physics and Computer Science at EMS: an A-level/BTEC subject or Extend.

Students taking a 4<sup>th</sup> A-level/BTEC at the College will be taught for 4 lessons /5 hours per week.

Exeter College charges a resource fee to all A-level students to meet the cost of textbooks and other essential equipment and experiences. The course fees vary from subject to subject, normally in the range of £20 to £50. The Exeter College Resource Fees leaflet for 2020-21 is not yet available; we will forward you a copy as soon as possible. **Resource fees should be paid directly to Exeter College.** We will send you information about how to do this in due course.

Extend will be taught for one or two lessons per week in the autumn term of year 12. There is no resource fee for this option.

Please note that you do NOT need to enrol separately at Exeter College for your fourth subject; this will be managed through your EMS enrolment.

#### **INSPIRE**

This is a series of stand-alone lectures and workshops designed to broaden your experience of mathematics and its applications. These occur once a fortnight throughout year 12 and for the first two terms of year 13.

#### Exeter Mathematics Certificate (EMC)

This is a project-based course designed to develop the independent study skills necessary to thrive at university and in the workplace. You are timetabled to attend workshops / develop your projects for 75 minutes per week. This course is completed in February of year 13, after which time you will have additional study periods to support your examination preparation.

# **EMC Skills**

Designed to support your overall development and equip you with the skills to successfully complete the EMC, this course includes programming and communication and is taught for one hour per week throughout year 12.

#### **Academic Tutorial**

Mixed groups of year 12 and 13 students meet with their tutor once a week to review progress, set targets and receive support with their academic studies. This course will equip you with effective study techniques and will support you as you plan for the future.

#### **Pastoral Tutorial**

Once a fortnight, you meet together to consider issues beyond the academic, from our democratic system to the importance of sleep, and from managing a student-budget to considering our community, you are encouraged to review data and make informed, rational decisions.

## <u>An exciting new series called Curriculum – X</u>

In year 13 you will have the option of taking part in additional courses which will prepare you for university study. Typically, each course will last between three and six weeks and we be taught in a university style, with lectures followed by problem sheets to submit. Topics will be those not normally explored by A-level students.

We are currently in the process of designing this programme and will be teaching these course for the first time this year. You will therefore be the second cohort of students to benefit from them. It is likely that you will find studying a number of these courses more useful than completing a 4<sup>th</sup> A-level but we will give you plenty of guidance and support towards making a decision nearer the time.

#### **Equipment List**

You will need to have the following equipment:

- A natural-display Scientific Calculator
- Pens, Pencils, Ruler, Eraser
- A4 lined paper
- Ring Binders 1 large & several narrow (1 per unit/course)
- Ring Binder Dividers
- A Graphical Calculator\*

\*Graphical Calculators are available to purchase from the school at the discounted price of £55. If you wish to purchase a calculator from the school, please complete the enclosed Equipment Order Form and make payment in line with the instructions. They will be available to collect at enrolment on 21<sup>st</sup> August or at the beginning of term. Please note that this is a more significantly discounted price than we are usually able to offer due to a one-off deal from the supplier; if you lose your calculator and need to purchase a replacement, or decide not to order one now but change your mind later, it is likely to cost in excess of £70 from EMS and even more from other suppliers.

# **YEAR 12 SAMPLE TIMETABLE**

		9.00	10.00		11.00	12.00	1.00		2.00	3.00	4.004.30
4	Monday				Physics A			Maths P		Exeter College	
	Tuesday	Maths	Q		Exeter College			Phys B	Academic Tutorial		Physics A
week /	Wednesday	Exeter College			Maths R	Extra Curricular at Exeter Co		llege	Mat	hs P	
_	Thursday	Physics	В		Exeter College			Maths Q	EMC Skills		Maths R
	Friday	Maths P			EMC	Maths P		Inspire			
			1						ı		
_	,	9.00	10.00		11.00	12.00	1.00		2.00	3.00	4.004.30
	Monday	9.00	10.00		11.00 Physics B	12.00	1.00		2.00 Maths P	3.00	4.004.30 Exeter College
		9.00 Maths				12.00	1.00	Phys A		3.00	
week B	Monday		R		Physics B	12.00 Extra Curr			Maths P  Academic Tutorial	3.00 Mat	Exeter College  Physics B
weekB	Monday Tuesday	Maths	R llege		Physics B  Exeter College				Maths P  Academic Tutorial		Exeter College  Physics B

Students studying an Extend option at Exeter College will have three additional study periods per week. Extend will either take place during one of these lessons or on a Wednesday lunchtime.

We run a 2 week timetable, rotating between Week A and Week B.

# **SCHOOL BURSARY 16-19 FUND**

The School Bursary 16-19 Fund is different from and additional to the Accommodation Bursary. It can help with:

- Essential equipment, including calculators;
- Compulsory books;
- Essential materials for art/photography;
- Essential course trips/residential visits;
- Travel to and from school.

To be eligible for the 16-19 Bursary Fund you must be either:

1. A Vulnerable Student - includes young people in Care, Care Leavers, young people receiving Income Support (or Universal Credit) and young people who are receiving both Employment and Support Allowance and Disability Living Allowance (or Personal Independence Payment)

AND

**Enrolled at Exeter Mathematics School** 

AND

Aged under 19 on 31st August in the academic year in which the programme of study starts.

OR

2. A Student Facing Financial Hardship (have a household income of under £23,000\*) AND

Enrolled on a further education course at Exeter Mathematics School

**AND** 

Aged under 19 on 31st August in the academic year in which the programme of study starts AND

Meet residency criteria in line with EFA Funding regulations.

\*The bursary may also be accessed by those with a household income between £23,000 and £25,000 for travel passes only.

A link to the application form has been provided along with this Info Pack.

# Students who have already applied for an Accommodation Bursary

The 16-19 Bursary Fund is distinct and separate from the Accommodation Bursary Fund. If you have already applied for an Accommodation Bursary and wish to also receive support from the 16-19 Bursary, you will need to apply separately. Although you will need to complete the 16-19 Bursary Application Form, you will not need to provide proof of income for a second time.

#### SUBSIDISED TRANSPORT SCHEME

Students may wish to purchase a travel pass through the school. In many cases this will work out cheaper than buying individual tickets each day. Before applying, we recommend that you check the likely cost of alternative transport, particularly the Young Persons Rail Card which offers significant discounts.

Your student travel pass will provide you with bus or train transport between home and school during term time only. Bus passes do have other perks such as discounted weekend travel.

The price of a travel pass for the full academic year is £690 but discounts are available to those eligible for the School Bursary 16-19 Fund (see page 12). Families with a household income of between £16,190 and £25,000 will receive up to 50% discount, those on less than £16,190 will receive their pass free of charge.

If you would like to apply for a pass, we must receive your completed application form, first payment and ID photograph by Friday 22<sup>nd</sup> May. Late applications will be processed but we will not be able to guarantee that your pass will arrive on time for the start of term.

## **Important Dates**

Friday 22<sup>nd</sup> May Transport application form deadline

Friday 22<sup>nd</sup> May £230.00 part or £690.00 full payment due date

Friday 6<sup>th</sup> November £230.00 part payment due date Friday 26<sup>th</sup> February £230.00 part payment due date

Please ensure that all payments for travel passes are be made directly to EMS to avoid any unnecessary delays. Please refer to the travel pass application form for further information.

#### College Scheme

Although very similar, the Exeter College transport scheme runs entirely separately from EMS. If you have applied to both organisations (ie with Exeter College as your back-up option), you will still need to apply for an EMS travel pass separately as mentioned above. Once you have enrolled at either EMS or Exeter College, you will be able to cancel one order and obtain a full refund.

Exeter College have arranged for buses to transport students to and from areas that are not well served by public transport. Students from EMS may be able use this transport; to do so, they should complete the transport application form and return to EMS, indicating that they wish to use College transport.

# <u>Refunds</u>

If you have applied for an Exeter College transport pass and have paid for it, it will be sent to you. If you do not attend Exeter College you must return this pass to obtain a full refund.

If you apply for a travel pass with EMS and then do not enrol, we will give you a full refund. All travel passes for EMS students will be sent to the school. We will issue these to students when they enrol.

#### **ATTENDANCE**

Students are expected to attend every timetabled lesson at EMS and Exeter College. If a student is unable to attend school for any reason, eg illness, please telephone Reception on 01392 429020 or email <a href="mailto:enquiries@exeterms.ac.uk">enquiries@exeterms.ac.uk</a>.

Any unexplained absences will be followed up and, if no acceptable reason can be provided, an unauthorised absence will be recorded.

For any absence that is known about in advance, eg a medical appointment or university visit, students must complete an Absence Request Form at least 1 week in advance of the absence. This form can be collected from Reception. Students will be advised if their request has been authorised or not.

Students are expected to sign in and/or out of Reception if they arrive late or leave during timetabled lessons.

#### COMMUNICATION

Upon joining the school, students will be provided with a school email address. Students are expected to use this email address and to check it regularly as important communications are sent using this method. Similarly, school email addresses should be used responsibly and for school business only, not for circular jokes or otherwise.

Communication is sent home to parents via email in the first instance so if your email address changes, do please update us: <a href="mailto:enquiries@exeterms.ac.uk">enquiries@exeterms.ac.uk</a>. We will send parents a termly newsletter but please also keep an eye on the parent page of our website (under 'Life at EMS') for key information and do follow us on Twitter and Facebook to see what we've been getting up to on a more regular basis.

#### **ENRICHMENT ACTIVITIES**

We run a number of activities beyond the core curriculum, from termly student social events to lectures with guest speakers to supporting clubs and societies. These are all free for students to take part in, thereby ensuring no one is excluded. To maintain these activities, we are asking for a voluntary contribution from parents of £20 for the academic year.

We request that you do not make a payment for this prior to enrolment but will contact you in the autumn term to request a donation. If you are unable to afford to contribute, you will not be excluded from taking part in any event that we organise. We will plan our cycle of activities according to the funding available in any given year.

#### STUDENT COUNCIL

We have an active student council that meets with the Headteacher seven times a year to discuss arising concerns and to consult on school improvement plans. A total of 16 students meet (2 from each form), led by a student chair and student secretary who also attend governing board meetings. Student council meets during tutorial time to enable all students to be eligible to attend and has a vital role in ensuring students' views are heard, respectfully considered and acted upon.

#### **VOLUNTEERING**

There is no doubt that students at EMS have a lot of privileges and we feel it is important that students should also give a little to the community that they are part of. At the start of year 12 we will be asking students to sign up for the area of school life they would most like to volunteer for. This could be showing other students around on taster days, manning reception for evening events, peer mentoring, supporting outreach activities with younger students or organising and maintaining the school library. Our students tell us that they highly value our strong sense of community and we feel that working together for others is a great way to cement this. We hope that students find the activities rewarding and enriching, as well as being valuable for CVs and university applications.

#### **STAFF AND GOVERNORS**

#### Governors

An up-to-date list of governors is available on our website. Each year, we have two parent governors, normally one is the parent of a year 12 student and the other a year 13. We will have a vacancy this year that we hope to fill with a parent from our new intake.

If you are interested in becoming a governor of the school and would like some further information, please contact the Clerk to Governors, Jane Lucas, telephone 01392 429020 or JaneLucas02@exetermathematicsschool.ac.uk.

To be considered as a parent governor, we ask that you email Jane a couple of paragraphs about yourself, providing some background information and outlining why you wish to be a governor, **by Friday 21**<sup>st</sup> **August** (enrolment day). If more than one parent puts their name forward, we will share this information with other parents prior to holding an election.

#### Staff

Stuart Allen, Teacher of Mathematics <a href="mailto:stuartallen@exeterms.ac.uk">stuartallen@exeterms.ac.uk</a>

Sophie Brown, Teacher Outreach and Computing Hub Coordinator and PA to Headteacher <a href="mailto:sophiebrown@exeterms.ac.uk">sophiebrown@exeterms.ac.uk</a>

Kerry Burnham, Headteacher and Teacher of Mathematics <a href="mailto:kerryburnham@exeterms.ac.uk">kerryburnham@exeterms.ac.uk</a>

Liam Cantle, Assistant Headteacher and Teacher of Mathematics and Computer Science <a href="mailto:liamcantle@exeterms.ac.uk">liamcantle@exeterms.ac.uk</a>

Susie Catling, Admissions & Student Outreach Coordinator <a href="mailto:susiecatling@exeterms.ac.uk">susiecatling@exeterms.ac.uk</a>

Nick Dean, Teacher of Maths Email address available in September

Mel Dennig, Lead Teacher of Computer Science MelanieDennig@exeterms.ac.uk

Will Halwyn, Teacher of Mathematics and Computer Science willhalwyn@exeterms.ac.uk

Bill Hughes, Pastoral Accommodation Tutor billhughes@exeterms.ac.uk

Ed Horncastle, Teacher of Computer Science & Physics, EMC lead teacher <a href="mailto:edhorncastle@exeterms.ac.uk">edhorncastle@exeterms.ac.uk</a>

Charlotte King, Pastoral Support Tutor charlotteking@exeterms.ac.uk

Tamsin Muir, Finance Assistant <a href="mailto:finance@exeterms.ac.uk">finance@exeterms.ac.uk</a>

Jane Lucas, Clerk to Governors, Examinations Officer and PA to Headteacher JaneLucas02@exeterms.ac.uk

Nicola Mitchell, School Business Manager NicolaMitchell02@exeterms.ac.uk

Shirin Monks, Pastoral Support Tutor – currently on maternity leave shirinmonks@exeterms.ac.uk

Fiona Reid, Teacher of Mathematics FionaReid@exeterms.ac.uk

Lewis Roberts, Teacher of Mathematics LewisRoberts02@exeterms.ac.uk

Joe Rowing, Deputy Headteacher & Teacher of Physics joerowing@exeterms.ac.uk

Malcolm Simpson, Lead Teacher of Physics and Teacher of Mathematics <a href="malcolmsimpson@exeterms.ac.uk">malcolmsimpson@exeterms.ac.uk</a>

Grace Strachan, Lead Pastoral Accommodation Tutor gracestrachan@exeterms.ac.uk

Toria Turner, School Administrator toriaturner@exterms.ac.uk

Claire Willman, Lead Teacher of Mathematics <a href="mailto:clairewillman@exeterms.ac.uk">clairewillman@exeterms.ac.uk</a>

# **TERM DATES**

# 2020-21

Term	First day of (half-) term	Last day of (half-) term
Autumn 2020	Tuesday 1 <sup>st</sup> September	Friday 23 <sup>rd</sup> October
Half term break	Monday 26 <sup>th</sup> October	Friday 30 <sup>th</sup> October
	Monday 2 <sup>nd</sup> November	Friday 18 <sup>th</sup> December
Spring 2020	Monday 4 <sup>th</sup> January	Friday 12 <sup>th</sup> February
Half term break	Monday 15 <sup>th</sup> February	Friday 19 <sup>th</sup> February
	Monday 22 <sup>nd</sup> February	Thursday 1st April
Summer 2020	Monday 19 <sup>th</sup> April	Friday 28 <sup>th</sup> May
Half term break	Monday 31 <sup>st</sup> May	Friday 4 <sup>th</sup> June
	Monday 7 <sup>th</sup> June	Friday 2 <sup>nd</sup> July

# **FREQUENTLY ASKED QUESTIONS**

#### What extracurricular activities will students be able to access?

EMS students are able to access the full range of activities on offer at the College, subject to timetabling constraints. These include sport, music, drama and many more. Students will be made aware of all the College clubs and how to join them, as part of their induction.

Additional activities will be run by EMS for our students alone. These will often occur immediately after school or during lunchtimes so as not to clash with College activities.

Some activities will be academic, such as the CANSAT competition (students design and launch a satellite in a can) whilst others will be of a broader nature. We anticipate that our students will be instrumental in determining the activities that we run. Student Clubs that are currently running at EMS include Role Play, Chess and Knitting.

### Who is my son's / daughter's tutor?

All students have a tutor with whom they meet regularly, at least once a week. These will be assigned prior to their induction week and we will notify parents of the name of the tutor and his/her contact details.

#### Whom should I contact if I have a question or concern?

Area	Person	Email
Absence	Toria Turner	enquiries@exeterms.ac.uk
Admissions	Susie Catling	admissions@exeterms.ac.uk
Finance	Nicola or Tamsin	finance@exeterms.ac.uk
General	Toria Turner	enquiries@exeterms.ac.uk
Safeguarding	Joe Rowing	joerowing@exeterms.ac.uk
SEND	Grace Strachan	gracestrachan@exeterms.ac.uk
Subject - academic	The class teachers	See website or staff list
Wellbeing	Form tutor	See website or staff list

In general, it is best to contact teaching staff by email as there are limited times that they can get to a phone. If in doubt, however, just ring the main school number: we're a small team so it's easy to point you in the right direction.

# How do I make payments to the school?

You can make payments by bank transfer. This is our preferred method. Please make it clear what each payment is for: you can do so by emailing Tamsin when you make a payment into the school account and by quoting a reference which will be given to you by Tamsin in relation to specific items or activities. Any payment reference must always include your child's name.

Our school bank details are:

Bank: Lloyds Bank, High Street, Exeter

Account No: 00604421 Sort code: 30-93-14 BIC: LOYDGB21073

IBAN: GB83 LOYD 3093 1400 6044 21

# Will there be additional costs over the year?

We have outlined in this pack all the costs that there are likely to be over the next year.

This year, the only additional cost over and above these has been for students attending university open days with the school.

# Below is a summary of the anticipated costs:

Travel Pass	£690.00
Graphical Calculator	£55.00
Induction Week Activities	£33.00
General Stationery	£20.00
Possible locker deposit	£7.00

University visits £50.00 per visit

Revision Guides and Text Books £30\*

If you have a low household income (under £23,000) you may be able to receive support with these costs (see page 12).

<sup>\*</sup>The amount spent on revision guides varies significantly from student to student depending on how they wish to prepare for examinations.