# **Mathematics Admissions Test (MAT)**

**TEST DATE:** November 2016

### First series of tutorials

**APPLICATION DEADLINE: 4 March, 2016** 

START DATE: March 7, 2016 END DATE: March 27, 2016

### Second series of tutorials

**APPLICATION DEADLINE: 8 April, 2016** 

START DATE: April 11, 2016 END DATE: April 30, 2016

### Third series of tutorials

**APPLICATION DEADLINE: 6 May, 2016** 

START DATE: May 9, 2016 END DATE: May 29, 2016

### Fourth series of tutorials

**APPLICATION DEADLINE: 3 June, 2016** 

**START DATE:** June 6, 2016 **END DATE:** June 26, 2016

### Fifth series of tutorials

**APPLICATION DEADLINE: 8 July, 2016** 

START DATE: July 11, 2016 END DATE: July 31, 2016

### Sixth series of tutorials

**APPLICATION DEADLINE:** 5 August, 2016

START DATE: August 8, 2016 END DATE: August 28, 2016

## Seventh series of tutorials

**APPLICATION DEADLINE**: 2 September, 2016

START DATE: September 5, 2016 END DATE: September 25, 2016

# Eighth series of tutorials

**APPLICATION DEADLINE: 7 October, 2016** 

START DATE: October 10, 2016 END DATE: October 30, 2016

Our ETUTORME tutors who assist pupils preparing for the Oxford MAT are Britain's top 5% academics – PhDs, Lecturers, researchers in Mathematics with extensive teaching and lecturing experience from leading UK universities such as Cambridge, Oxford, UCL, Imperial, KCL, OMW and many more.

This course comprises of 3×2-hours one-to-one online Lectures per week for 3 weeks. We cover:

- 1. The MAT Syllabus with emphasis on the sections which have appeared in previous exam papers. In particular we cover:
  - Integers, Sequences and Series
  - Polynomials and Logarithms
  - Coordinate Geometry and Trigonometry
  - Curve Sketching and Integration
  - Algorithms and Counting
  - Review of miscellaneous multiple choice test questions and exam technique
  - Review of miscellaneous longer questions and exam technique
- 2. Past exam papers and their solutions.
- 3. Topics which have appeared in past exam papers and have not been assimilated by the pupil.
- 4. Model exam papers and their solutions.

In all cases we take into account the mathematical background of our pupils and design programs of studies tailored to their needs.

This course is offered on the following dates and at the following times:

First series of tutorials

**MARCH 2016** 

**FIRST OPTION** 

FIRST WEEK: Monday 7, Wednesday 9, Friday 11

**SECOND WEEK:** Monday 14, Wednesday 16, Friday 18

**THIRD WEEK:** Monday 21, Wednesday 23, Friday 25

**SECOND OPTION** 

FIRST WEEK: Tuesday 8, Thursday 10, Saturday 12

**SECOND WEEK:** Tuesday 15, Thursday 17, Saturday 19

**THIRD WEEK:** Tuesday 22, Thursday 24, Saturday 26

The course is offered at the following times:

10:00-12:00, 12:00-14:00, 14:00-16:00, 16:00-18:00, 18:00-20:00, 20:00-22:00.

# Second series of tutorials

## **APRIL 2016**

#### **FIRST OPTION**

FIRST WEEK: Monday 11, Wednesday 13, Friday 15

**SECOND WEEK:** Monday 18, Wednesday 20, Friday 22

**THIRD WEEK:** Monday 25, Wednesday 27, Friday 29

**SECOND OPTION** 

FIRST WEEK: Tuesday 12, Thursday 14, Saturday 16

**SECOND WEEK:** Tuesday 19, Thursday 21, Saturday 23

**THIRD WEEK:** Tuesday 26, Thursday 28, Saturday 30

The course is offered at the following times:

10:00-12:00, 12:00-14:00, 14:00-16:00, 16:00-18:00, 18:00-20:00, 20:00-22:00.

# Third series of tutorials

# **MAY 2016**

#### **FIRST OPTION**

FIRST WEEK: Monday 9, Wednesday 11, Friday 13

**SECOND WEEK:** Monday 16, Wednesday 18, Friday 20

**THIRD WEEK:** Monday 23, Wednesday 25, Friday 27

#### **SECOND OPTION**

FIRST WEEK: Tuesday 10, Thursday 12, Saturday 14

SECOND WEEK: Tuesday 17, Thursday 19, Saturday 21

**THIRD WEEK:** Tuesday 24, Thursday 26, Saturday 28

The course is offered at the following times:

10:00-12:00, 12:00-14:00, 14:00-16:00, 16:00-18:00, 18:00-20:00, 20:00-22:00.

## Fourth series of tutorials

### **JUNE 2016**

#### **FIRST OPTION**

FIRST WEEK: Monday 6, Wednesday 8, Friday 10

**SECOND WEEK:** Monday 13, Wednesday 15, Friday 17

THIRD WEEK: Monday 20, Wednesday 22, Friday 24

**SECOND OPTION** 

FIRST WEEK: Tuesday 7, Thursday 9, Saturday 11

**SECOND WEEK:** Tuesday 14, Thursday 16, Saturday 18

**THIRD WEEK:** Tuesday 21, Thursday 23, Saturday 25

The course is offered at the following times:

10:00-12:00, 12:00-14:00, 14:00-16:00, 16:00-18:00, 18:00-20:00, 20:00-22:00.

# Fifth series of tutorials

# **JULY 2016**

#### **FIRST OPTION**

FIRST WEEK: Monday 11, Wednesday 13, Friday 15

**SECOND WEEK:** Monday 18, Wednesday 20, Friday 22

THIRD WEEK: Monday 25, Wednesday 27, Friday 29

SECOND OPTION

FIRST WEEK: Tuesday 12, Thursday 14, Saturday 16

**SECOND WEEK:** Tuesday 19, Thursday 21, Saturday 23

THIRD WEEK: Tuesday 26, Thursday 28, Saturday 30

The course is offered at the following times:

10:00-12:00, 12:00-14:00, 14:00-16:00, 16:00-18:00, 18:00-20:00, 20:00-22:00.

## Sixth series of tutorials

## **AUGUST 2016**

#### **FIRST OPTION**

FIRST WEEK: Monday 8, Wednesday 10, Friday 12

**SECOND WEEK:** Monday 15, Wednesday 17, Friday 19

**THIRD WEEK:** Monday 22, Wednesday 24, Friday 26

**SECOND OPTION** 

FIRST WEEK: Tuesday 9, Thursday 11, Saturday 13

**SECOND WEEK:** Tuesday 16, Thursday 18, Saturday 20

THIRD WEEK: Tuesday 23, Thursday 25, Saturday 27

The course is offered at the following times:

10:00-12:00, 12:00-14:00, 14:00-16:00, 16:00-18:00, 18:00-20:00, 20:00-22:00.

## Seventh series of tutorials

### SEPTEMBER 2016

#### **FIRST OPTION**

FIRST WEEK: Monday 5, Wednesday 7, Friday 9

**SECOND WEEK:** Monday 12, Wednesday 14, Friday 16

**THIRD WEEK:** Monday 19, Wednesday 21, Friday 23

**SECOND OPTION** 

FIRST WEEK: Tuesday 6, Thursday 8, Saturday 10

**SECOND WEEK:** Tuesday 13, Thursday 15, Saturday 17

**THIRD WEEK:** Tuesday 20, Thursday 22, Saturday 24

The course is offered at the following times:

10:00-12:00, 12:00-14:00, 14:00-16:00, 16:00-18:00, 18:00-20:00, 20:00-22:00.

# Eighth series of tutorials

### OCTOBER 2016

#### **FIRST OPTION**

FIRST WEEK: Monday 10, Wednesday 12, Friday 14

**SECOND WEEK:** Monday 17, Wednesday 19, Friday 21

**THIRD WEEK:** Monday 24, Wednesday 26, Friday 28

**SECOND OPTION** 

FIRST WEEK: Tuesday 11, Thursday 13, Saturday 15

**SECOND WEEK:** Tuesday 18, Thursday 20, Saturday 22

THIRD WEEK: Tuesday 25, Thursday 27, Saturday 29

The course is offered at the following times:

10:00-12:00, 12:00-14:00, 14:00-16:00, 16:00-18:00, 18:00-20:00, 20:00-22:00.

### **FEE:** GBP 300 (DISCOUNT 58 %)

You are expected to pay the fee in two equal instalments, the first instalment before the deadline, and the second instalment ten days prior to completion of the course.

The discount rate has been calculated with respect to the standard tuition rate.

Every student who brings a second student to the one-to-one course has a further 50 % discount. Thus she/he is going to pay a fee of 150 GBP.

By using our state of the art tutoring software our students can print off any number of screens they find particularly useful from our live sessions. Moreover our live sessions are recorded into cross-platform video files and are given to our students for free.

# **ALTERNATIVELY**

The same course is also offered with one-to-many tuition. In this case the course comprises of  $3\times2$ -hours one-to-many online Lectures per week for 3 weeks.

The application deadline, the start date and the end date of the Lectures, and the content of the course is the same as above.

**FEE:** GBP 150 (DISCOUNT 79 %)

You are expected to pay the fee in two equal instalments, the first instalment before the deadline, and the second instalment ten days prior to completion of the course.

The discount rate has been calculated with respect to the standard tuition rate.

Every student who brings a second student to the one-to-many course has a further 50 % discount. Thus she/he is going to pay a fee of 75GBP.

By using our state of the art tutoring software our students can print off any number of screens they find particularly useful from our live sessions. Moreover our live sessions are recorded into cross-platform video files and are given to our students for free.