## The London Nautical School

Term Dates for 2022/2023

| Autumn 2022 - Term 1 |  |
| :--- | :--- |
| Thursday 1 September 2022 | Staff INSET 1 - School closed to students |
| Friday 2 September 2022 | Transition Days (Yr7, 10 \& 12) |
| Monday 5 September 2022 | School Starts (All Students) |
| Monday 19 September 2022 | State Funeral of Her Majesty Queen <br> Elizabeth II, school closed |
| Friday 14 October 2022 | End of term for staff and students |
| Monday 17 October 2022 to Friday 28 October 2022 | Half Term Break |
| Autumn 2022- Term 2 |  |
| Monday 31 October 2022 | All students return to school |
| Wednesday 21 December 2022 * | End of term for staff and students |
| Thursday 22 December 2022 to Monday 2 January <br> 2023 | Christmas Holiday |

38 Days

| Spring 2023 - Term 3 |  |
| :--- | :--- |
| Tuesday 3 January 2023 | Staff INSET Day 2 - School closed to <br> students |
| Wednesday 4 January 2023 | School Starts (All students) |
| Friday 10 February 2023 | End of term for staff and students |
| Monday 13 February 2022 to Friday 17 February <br> 2023 | Half Term Break |

29 Days

| Spring 2023 - Term 4 |  |
| :--- | :--- |
| Monday 20 February 2023 | School Starts (All students) |
| Friday 31 March 2023 * | End of term for staff and students |
| Monday 3 April 2023 to Friday 14 April 2023 | Easter Holiday |

30 Days

| Summer 2023-Term 5 |  |
| :--- | :--- |
| Monday 17 April 2023 | Staff INSET Day 3 |
| Tuesday 18 April 2023 | School Starts (All students) |
| Monday 1 May 2023 | May Bank Holiday |
| Monday 8 ${ }^{\text {th }}$ May 2023 | Coronation Bank Holiday |
| Friday 26 May 2023 | End of term for staff and students |
| Monday 29 May 2023 to Friday 2 June 2023 | Half Term Break |

27 Days

| Summer 2023 - Term 6 |  |
| :--- | :--- |
| Monday 5 June 2023 | School Starts (All students) |
| Friday 21st July 2023 |  |

Total 190 days Pupils
35 Days

* the last day of term will end after period 3

The remaining Staff INSET Day will be taken as twilight sessions to minimise the impact on curriculum time

