CIC Summerhill College Calendar 2020-2021

Please note that this calendar is subject to change. We will notify you of any changes at the earliest convenience.

<u>First Term</u> - August to Christmas - 25th August to 22nd December <u>Second Term</u> - Christmas to Easter - 6th January to 26th March <u>Third Term</u> - Easter to Summer - 12th April to 4th June

October Mid Term Break – 26th October to 30th October <u>February Mid Term Break</u> – 15th February to 19th February <u>End of Year Tests</u> – 31st May to 4th June

All Dates are inclusive

The first three days of the Spring Mid Term and of the Easter Holidays <u>may be used</u> to compensate for any significant loss of school time e.g. due to weather conditions.

Please be aware of this possibility when making holiday arrangements.

Opening Dates

Tuesday September 1st	6th Years and LCA 2 (Full Day)
Wednesday September 2nd	1st Year Induction Programme - 6th Years and LCA 2(Full Day) 1st Years (Half Day)
Thursday September 3rd	1st Year Mentoring Programme - 6th/LCA 2 and 1st Years (Full Day)
Friday September 4th	5th Years Return - 6th/LCA2/5th/LCA 1 and 1st Years (Class until 1:15pm)
Monday September 7th	3rd Years Return - 6th/5th/LCAs/3rd and 1st Years (Full Day)
Tuesday September 8th	2nd Years Return - 6th/5th/LCAs/3rd/2nd and 1st Years (Full Day)
Wednesday September 9th	TYs return - All in class for the full day

Term 1

Wednesday September 16th

Monday September 14th Leaving Certs and 3rd Years Parent/Guardian Information Evening (Online)

Tuesday September 15th 5th and 2nd Years Parent/Guardian Information Evening (Online)

Transition & First Years Parent/Guardian Information Evening (Online)

Monday September 28th 7:30pm Mass for incoming first years (Online)

Tuesday December 8th Staff Planning and CPD - No Class

Term 2

Tuesday March 16th Staff Planning and CPD - No Class

Wednesday March 17th No school - St Patricks Day

Term 3

Monday May 3rd Bank Holiday - No Class

Tuesday May 4th Staff Planning and CPD - No Class

Friday May 28th 2:00pm Graduation Mass