



# PARKLANDS COLLEGE

& Christopher Robin Pre-Primary (Est. 1980)

*"Reaching Outwards, Growing Minds, Building Futures"*

## FEE STRUCTURE 2021

### TUITION FEES

		12 MONTHLY PAYMENTS BY REQUEST	11 MONTHLY PAYMENTS (Jan-Nov)	4 QUARTERLY PAYMENTS	1 ANNUAL PAYMENT
<b>Pre-Primary Faculty</b>	<b>Grades 0000-00</b>	4,590	5,010	13,125	49,995
	<b>Grade R</b>	4,775	5,195	13,650	51,995
<b>Preparatory Faculty</b>	<b>Grade 1</b>	5,970	6,515	17,060	64,995
	<b>Grade 2</b>	6,425	7,010	18,360	69,945
	<b>Grade 3</b>	6,795	7,410	19,410	73,945
	<b>Grade 4</b>	7,210	7,865	20,605	78,495
	<b>Grades 5-6</b>	7,350	8,015	21,000	79,995
<b>Special Educational Needs</b>	<b>Grades 1-5</b>	7,410	8,080	21,165	84,655
<b>Secondary Faculty</b>	<b>Grade 7</b>	8,270	9,020	23,625	89,995
	<b>Grade 8</b>	9,190	10,025	26,250	99,995
	<b>Grade 9</b>	9,830	10,725	28,085	106,995
	<b>Grades 10-11</b>	10,290	11,225	29,400	111,995
	<b>Gr 12 (over 10 months Jan to Oct)</b>	N/A	12,345	29,400	111,995

### INCLUDED IN THE TUITION FEES

#### Pre-Primary Faculty

The daily programme is enriched by the following areas of learning – art, music, drama, creative movement, ball skills, rugby, cricket and phys ed, science and nature exploration, number skills, communication and language. In addition to these activities, the Grade Rs are also offered recorder, orchestra, isiXhosa, Six Bricks, robotics and coding. Mid-morning and afternoon snacks and lunch are included in the tuition fees.

#### Preparatory Faculty

**Sports** - Rugby, Cricket, Soccer, Swimming, Water Polo, Netball, Girls' Hockey, Ball Sports, Girls' Softball, Tennis, Running Club, Cross Country. **Technology** - Programming and Robotics, Virtual Learning Experiences, 3D Printing Electronics, Digital Classroom Platform. **Extension Program** - Academic Tutorials, Choir, Orchestra, Orff Group and Music Theory, Public Speaking, Book Club, Science Club, Entrepreneurial Programme.

#### Secondary Faculty

**Sports** - Rugby, Cricket, Soccer, Swimming, Water Polo, Netball, Girls' Hockey, Girls' Softball, Tennis, Cross Country **Technology** - Programming and Robotics, Virtual Learning Experiences, 3D Printing and laser Cutting, Electronics, Digital Classroom Platform, FPV Drones, Mobile Application Development, Animation, Sound Engineering/Film/Media Studios, Technovation **Extension Program** - Academic Tutorials, Advanced Programme Mathematics, Advanced Programme English, Book Club, Chess, First Aid, Rotary Interact, Laboratory Intern Club, Outdoor Club, Peer Support, Presidents Award, Problem Solvers Society, Debating Public Speaking, Maker Life Club, Fittflex, Exclamation, Green Solutions, Mindful Living, Umpiring and Refereeing, Young Physicists Club, One Voice Choir, Orchestra.