

BASIC BIKE CARE	
<p>5.30pm-8.30pm Tuesday evenings</p> <p>This 3-hour course is designed specifically for those just starting out or who haven't got the bike out the shed for a long, long time!</p> <p>The course aims to give you the additional knowledge you need to get your bike back onto the road or trail with extra confidence. We aim to provide you a better understanding of the working parts of your bike which will make the retail experience of purchasing accessories, and even a new bike for those newbie's, that little bit easier. It's amazing how far a little knowledge goes to help you find the right product at the right price without having to buy it twice.</p> <p>You will learn how to clean and lubricate the major mechanical working groups of your bike and get the inside story on puncture repair.</p> <p>Removal and repair examples provided.</p>	<p>2020 Dates Tuesday, January 28 – SOLD OUT Tuesday, March 24 Tuesday, May 26 Tuesday, July 21 Tuesday, September 15 Tuesday, November 10 (ladies only)</p> <p>Cost \$45 Members and \$55 Non Members</p>
INTERMEDIATE BIKE MAINTENANCE #1 (GEARS & BRAKES)	
<p>4 Hours on Saturday's</p> <p>Designed to teach you the everyday skills you need to adjust your bikes gears and brakes and replace the parts of your bike that experience regular wear and tear; this course is for those who know the basics and are ready to extend themselves in a supported environment. We limit class sizes to 10 participants to maximise your learning and structure the course to include content relevant to both road and MTB enthusiasts, as well as everyday riders.</p> <p>In this course you will learn to: repair, replace and adjust all parts of your braking and gear systems. Please note that hydraulic disc brake bleeding is not covered within this course. Please refer to specific manufacturers instructions for further information on hydraulic brake bleeding.</p> <p>The skills and information covered in Basic Bike Care are presumed knowledge (the course does not cover puncture repair or other skills taught in Basic Bike Care).</p> <p>Please book into both parts of the course when booking (at times suitable to you).</p>	<p>2020 Dates Saturday, February 15 Saturday, May 23 Saturday, August 15 Saturday, October 24</p> <p>Cost \$120 Members & \$140 Non Members Includes both Intermediate #1 and #2</p>
INTERMEDIATE BIKE MAINTENANCE #2 (DRIVE SYSTEM AND BEARING OVERVIEW)	
<p>4 Hours on Saturday's</p> <p>In this second component of the Intermediate Bike Maintenance course you will learn to:</p> <ul style="list-style-type: none"> Assess the wear in a bicycle drive train system including the chain, cassette and chain rings Replace the parts in a bicycles drive train system including the ; chain, cassette and chain rings Check a bicycles bearing systems including: headset, bottom bracket and wheel hubs Adjust the headset <p>Please note: It is essential to complete intermediate maintenance course 1: Gears and Brakes before undertaking this course.</p>	<p>2020 Dates Saturday, March 14 Saturday, June 20 Saturday, September 12 Saturday, November 28</p> <p>Cost Not Applicable, Intermediate #2 is included when purchasing Intermediate #1</p>
ADVANCED BIKE MAINTENANCE	
<p>9am - 4pm for 3 consecutive Sundays 3 X 7 hour sessions (total 21 hours)</p> <p>This course is suited to riders who can confidently undertake the regular tuning and cleaning tasks required to keep their bike running but are seeking an in depth knowledge of their bikes anatomy allowing them to, remove, repair, adjust and replace each of the major mechanical working groups.</p> <p>This detailed course has been prepared for participants who have previous maintenance experience. While this structure is ideal for those participants who have undertaken previous instruction in one of Bicycle SA's other maintenance courses this is not mandatory. This course is also excellent for fleet mechanics or resource managers who would like to maintain their fleet in-house rather than rely on a local bike shop.</p> <p>Each of the three 8 hour programming days are separated into 2 intensive 3.5 hour workshop sessions and an hour for lunch morning and afternoon breaks.</p> <p>Individual sessions combine comprehensive group theory instruction and practical demonstrations including tool identification and orientation as well as "exploded" practical examples of all major mechanical working groups.</p>	<p>2020 Dates</p> <p>Course 1 Sunday, February 2 Sunday, February 9 Sunday, February 16</p> <p>Course 2 Sunday, August 2 Sunday, August 9 Sunday, August 16</p> <p>Cost \$250 Members & \$280 Non Member</p>

