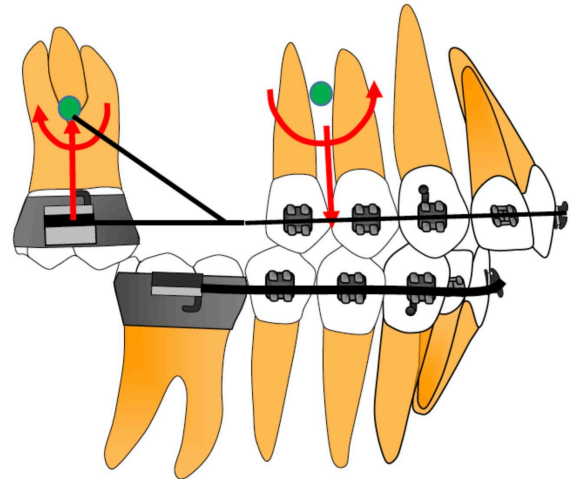


# Orthodontic Biomechanics at Dunkeld 2019



## University of Melbourne Department of Orthodontics Advanced Biomechanics Course

This highly sought after course developed for students is now open to practicing orthodontists for the third year. You are invited to attend.

**New this year: partners are welcome to attend,  
separate arrangements will be made for catering**

# Course details

## Friday 9 August 2019

By 11-11.30 AM	Arrive at Royal Mail Hotel, Dunkeld, Vic <a href="http://royalmail.com.au">http://royalmail.com.au</a> Dunkeld is about 3 hours driving time from western Melbourne, about 5 hours 40 minutes from Adelaide
11:30 AM – 1:00 PM	Biomechanics and Wire Bending – Annexe Royal Mail
1:00 PM – 1:30 PM	Lunch at Annexe Royal Mail
1:30 PM – 4:00 PM	Biomechanics and Wire Bending
4:00 PM – 5:30 PM	Private library, gallery & garden tour (subject to approval)
5:30 PM – 7:45 PM	Relax, walk in town
7: 45 PM– 10:00 PM	Dinner: Royal Mail Hotel Parker St Project, meal included, drinks not

## Saturday 10 August 2019

8:15 AM – 9:00 AM	Breakfast at Annexe Royal Mail
9:00 AM – 12:30 PM	Biomechanics and Wire Bending
12:30 PM – 1:00 PM	Lunch at Annexe Royal Mail
1:00 PM – 4:30 PM	Biomechanics and Wire Bending
4.30 PM – 5.30 PM	Tour & wine tasting in Royal Mail's famous cellar
5:30 PM – 7:00 PM	Relax, walk in town
7:00- 11.00 PM	Degustation Dinner at Royal Mail Hotel restaurant courtesy A Binns

## Sunday 11 August 2019

8:15 AM – 8:45 AM

Breakfast at Annexe Royal Mail

8:45 AM – 12.00

Biomechanics and Wire Bending

12:00 PM

Conference concludes. Opportunity for mountain or other walks, golf with kangaroos etc

Timetable subject to change if unforeseen circumstances.

### Topics covered by Sachin Agarwal

- Comprehensive discussion of biomechanics, emphasizing basics of application of forces and moments.
- Burststone style mechanics to maximize treatment efficiency and speed, avoiding unwanted side effects.
- Demonstration of the effects in 3D of many different inter-arch elastic configurations.
- Problem solving using smart mechanics.

### Additional activities possible

- Walks along any of the many local trails including adjacent Grampians mountains.
- Golf among the kangaroos at "Royal Dunkeld" or Hamilton golf course.

### Course fees and registration

Course tuition fee is \$1250. Tax invoice attached. These funds will go towards enhancing the Orthodontic educational programs of the Melbourne Dental School. Meals as noted above are included but not alcoholic drinks or drinks with dinner on Friday. The main social event is full degustation dinner with matching wines on Saturday night in the multi-award winning *Wickens at Royal Mail Hotel* restaurant which is generously fully paid for conference registrants by Andrew Binns of AB Orthodontics.

**To register, be quick as past years have filled within days of the announcement.**

Email intention to attend to [pmschn@unimelb.edu.au](mailto:pmschn@unimelb.edu.au) as soon as possible to secure your place.

and transfer funds as per attached tax invoice, noting your name when submitting to bank.

**Accommodation at Royal Mail:** Contact Hotel at 03 5577 2241. For the discounted rate, state you are attending Orthodontic conference.

Deluxe Mountain View room: \$295 per night    Garden View room/cottage (2 beds) \$225 per night

# MELBOURNE ORTHODONTIC POSTGRADUATE FUND

---

*Orthodontics, Melbourne Dental School*

*720 Swanston St, Victoria 3010*

*ABN 63 002 926 259*

*Tax Invoice*

Attendance at "Orthodontic biomechanics at Dunkeld" course

9-11 August 2019 \$1250.00

-----

GST - Not Registered

NIL

-----

Total Due \$1250.00

-----

Will accompanying person attend? Yes / No

**Please credit account: Westpac, MU Ortho BSB 033-002 A/C 888091**

**Please note your name when submitting to bank.**

**Proceeds from this lecture series will be applied for the use of the  
University of Melbourne Orthodontic Department.**