



**Light, Colour & Vision**

**ACS 201 COURSE 2023**

**VIA ZOOM Sept 17 & Oct 29**

**The Australian College of Syntonics Advanced Course 201.**

Simon Grbevski and the Australian College of Syntonics presents the Syntonics Advanced Course 201. This has been updated with the latest research in these exciting times and will be presented via Zoom to provide you with an advanced understanding of all levels of Syntonic phototherapy.

This course is only available to current members of Australian College of Syntonics (Aus) and The College of Syntonic Optometry (USA) CSO.

The advanced 201 course has been programmed to be held over **2 separate Sundays (9am-5pm Sydney Australian Time) one month apart**. This avoids overseas optometrists having to stay up late over two consecutive nights in a row and miss out through fatigue on the second day. Being on the weekend also avoids losing time out of your busy practices.

There will be questions that need to be answered and handed in during the conference to assure you have understood the course content sufficiently. This will count towards your next step closer to going for the ACS Fellowship process! To help you being recognised as an Optometric Syntonics Photo therapist!

The Advance 201 Course will comprise of two days. Some of the topics we will cover:

1. Both practical education and theoretical knowledge including research topics on Phototherapy that relate via the eyes as well as the advanced concepts
2. The new findings in anatomy and neurology of the non-visual forming pathways.
3. The Diagnostic process. The sequential steps to determine the case type or syndrome that allows you to prescribe the most appropriate filter combinations.
4. Optometric tests required to cross check your diagnosis and treatment protocols, as well as sample case study presentations including TBI.
5. A comprehensive explanation of the various visual field you can encounter their analysis. Including Blind spot testing and analysis.
6. New pupil testing techniques
7. The application of Kinesiology by Dr. Jaxson Wearing (Chiropractor) to help confirm if your filter prescription is ideal for that patient. If it will work and not switch them off and how long to use particular frequencies etc.
8. A new presentation of Colour acupuncture with both Sarah Cobb, Vision Therapist and Simon Grbevski. The practical application of colour on acupuncture points for eye dysfunctions.
9. Demonstrations, workshops and case studies on the impact of Syntonics.

**Advanced 201: Day 1: 17<sup>th</sup> September then Day 2: 29<sup>th</sup> of October 2022**

**NOTE: Times & Dates are 9am-5pm Sydney time Australia.**

		<b>DAY 1 [ 25 / 9 / 2022 ]</b>	<b>DAY 2 [ 30 / 10 / 2022 ]</b>
9:00 AM	10:00 AM	Autonomic NS. & Endocrine (Body/ocular interaction deeper understanding)	Special test (Testing for verification of filter potential)
10:00 AM	11:00 AM	Advanced pupil testing & diagnosis (functional & pathology)	Kinesiology & Syntonics testing
11.15 am	11.30 am	<b>TEA BREAK</b>	<b>TEA BREAK</b>
11.30 AM	12.30 PM	Special Advanced Filters (combinations / functional effects)	Colour Acupuncture & Syntonics (Focal Syntonics)
12.30 PM	1.30 PM	<b>LUNCK BREAK / Socialising</b>	<b>LUNCK BREAK / Socialising</b>
1.30 PM	2.30 PM	Advanced Visual Fields testing & interpretation (Blind spot inc.)	Henning- application & theory of Optometric phototherapy
2.30 PM	3.30 PM	Difficult cases (Unusual cases)	Instrumentation
3.30 PM	3.45 PM	<b>TEA BREAK</b>	<b>TEA BREAK</b>
3.45 PM	4.45 PM	Syntonics & TBI (theory & application)	Latest Neurology & research (supporting Syntonic Phototherapy)
4.45 pm	5:00 PM	<b>EXAM QA</b>	<b>EXAM QA</b>

**For Further information contact: Melanie Woodhouse**

[syntonicscollegeaustralia@gmail.com](mailto:syntonicscollegeaustralia@gmail.com)